

allermuir

Benches & Tables



Benches

Allermuir offers a number of hard surface benches, which are elegant, stylish and are considered pieces within our collection. Whilst considered simple design concepts all options are highly finished and utilize sophisticated materials.

Wave

160

Wave—

Design | Carsten Schmidt & Jens Bredsdorff

This stunning design was the winning entry in a Danish competition, which sought furniture designs that expressed the use of formed laminated ply construction in beautiful and innovative ways suitable for mass production. Wave is elegant, poetic, quiet and well-balanced and can be used in any building context.



standard & optional features

- Standard feature
- Not available

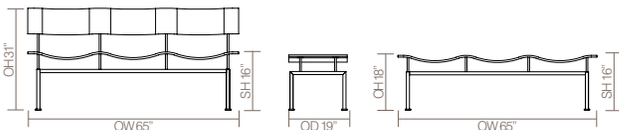
Optional feature

A440	A441
3 seat bench	3 seat bench with back

Weight	47lbs	58lbs
Stacks	-	-
Maple clear finish seat	●	□
Maple clear finish seat and back	□	●
Tubular Stainless Steel frame - brushed finish	●	●
Leveling adjuster	●	●
Floor fix plate	+ \$232	+ \$232
Can be stained, see page 011 for stain options	+ \$110	+ \$165

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Wood	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A440 • 3 seat bench	4069	-	-	-	-	-	-	-	-	-	-	-
A441 • 3 seat bench with back	5120	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.



Tables

Allermuir offers a comprehensive collection of tables. Whilst some tables have been designed specifically to work with particular seating options, many work universally. This affords the specifier greater freedom to mix and match tables and seating designs together.

We offer a wide range of sizes and shapes, in conjunction with either center pedestal, or four legged models, with a choice of frame finishes, edge profile and surface materials.

A46	164	Flip Top	182
A47	166	Haven	184
A48	170	Host	188
A481	172	Lola	190
A573/A574/A575	174	Open	192
Bug	176	Scoop	200
Conic	178	Stirling	202
Fifty Series	180	Wave	204

A46—Low Level Tables

Design | Allermuir

A46 Low Level tables are designed to work universally across the range and compliment the A47 and A48 ranges.



standard & optional features

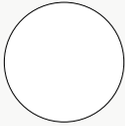
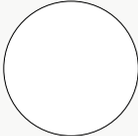
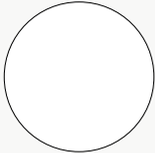
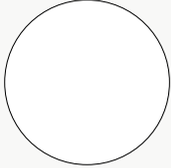
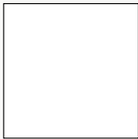
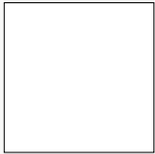
- Standard feature
- Not available
- Optional feature

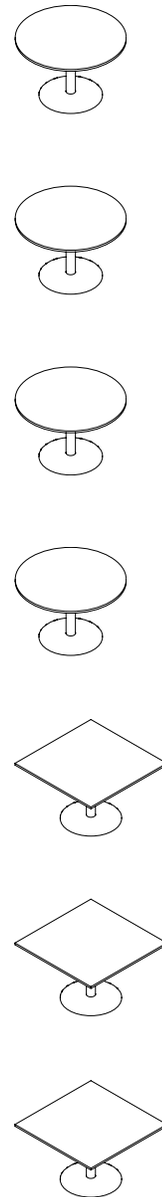
	A46/6RD Round 24" dia.	A46/7RD Round 30" dia.	A46/9RD Round 36" dia.	A46/12RD Round 48" dia.	A46/66 Square 24"/24"	A46/77 Square 30"/30"	A46/99 Square 36"/36"
Weight	-	-	-	-	-	-	-
Stacks	-	-	-	-	-	-	-
Laminate face tops 1" MDF core with clear finish edge	●	●	●	●	●	●	●
MFC tops 1" Melamine faced chipboard	●	●	●	●	●	●	●
Steel pedestal base in Silver M04 EPPC	●	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●	●
Edge stain finishes, see page 011 for stain options	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25
Steel pedestal base in Polished Chrome	+ \$130	+ \$130	+ \$150	+ \$150	+ \$130	+ \$130	+ \$150
Floor fixing plate	+ \$92	+ \$92	+ \$92	+ \$92	+ \$92	+ \$92	+ \$92

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A46/6RD • Round • 15"h x 24" dia.		11 37 69 80	1989	642	755	1042	558	-
A46/7RD • Round • 15"h x 30" dia.		11 37 69 80	2233	720	848	1169	626	-
A46/9RD • Round • 15"h x 36" dia.		11 37 69	-	846	997	1373	736	-
A46/12RD • Round • 15"h x 48" dia.		11 37 69	-	1134	1355	1898	975	-
A46/66 • Square • 15"h x 24" x 24"		11 37 69 80	1989	642	755	1042	558	-
A46/77 • Square • 15"h x 30" x 30"		11 37 69 80	2233	720	848	1169	626	-
A46/99 • Square • 15"h x 36" x 36"		11 37 69	-	846	997	1373	734	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

A47—Dining Height Tables

Design | Allermuir

The A47 range of dining height tables has been designed to work universally across the portfolio, giving the specifier greater freedom to mix and match table and seating designs together.



standard & optional features

● Standard feature

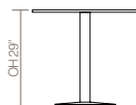
□ Not available

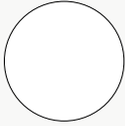
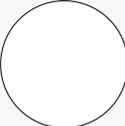
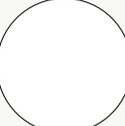
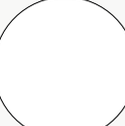
Optional feature

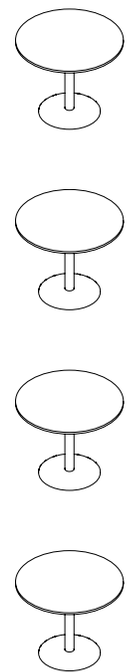
	A47/6RD Round Dining table 24" dia.	A47/7RD Round Dining table 30" dia.	A47/9RD Round Dining table 36" dia.	A47/12RD Round Dining table 48" dia.
Weight	-	-	-	-
Stacks	-	-	-	-
Laminate face tops 1" MDF core with clear finish edge	●	●	●	●
MFC tops 1" Melamine faced chipboard	●	●	●	●
Steel pedestal base in Silver M04 EPPC	●	●	●	●
Plastic glides	●	●	●	●
Edge stain finishes, see page 011 for stain options	+ \$25	+ \$25	+ \$25	+ \$25
Steel pedestal base in Polished Chrome	+ \$130	+ \$130	+ \$150	+ \$150
Floor fixing plate	+ \$92	+ \$92	+ \$92	+ \$92

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A47/6RD • Round • 29"h x 24" dia.		11 37 69 80	2233	720	848	1171	626	-
A47/7RD • Round • 29"h x 30" dia.		11 37 69 80	2509	809	953	1314	704	-
A47/9RD • Round • 29"h x 36" dia.		11 37 69	-	951	1120	1542	827	-
A47/12RD • Round • 29"h x 48" dia.		11 37 69	-	1236	1471	1999	1076	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

A47—Dining Height Tables

Design | Allermuir

The A47 and A48 range of dining and poser height tables have been designed to work universally across the portfolio, giving the specifier greater freedom to mix and match table and seating designs together.



standard & optional features

● Standard feature

□ Not available

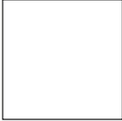
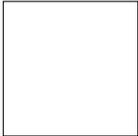
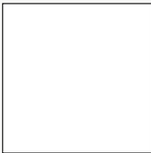
Optional feature

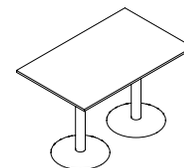
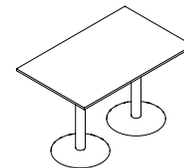
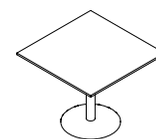
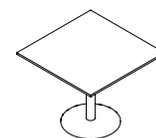
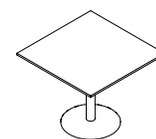
	A47/66 Square 24"/24"	A47/77 Square 30"/30"	A47/99 Square 36"/36"	A47/127 Rectangular 48"/30"	A47/187 Rectangular 71"/30"
Weight	-	-	-	-	-
Stacks	-	-	-	-	-
Laminate face tops 1" MDF core with clear finish edge	●	●	●	●	●
MFC tops 1" Melamine faced chipboard	●	●	●	●	●
Steel pedestal base in Silver M04 EPPC	●	●	●	●	●
Plastic glides	●	●	●	●	●
Edge stain finishes, see page 011 for stain options	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25
Steel pedestal base in Polished Chrome	+ \$130	+ \$130	+ \$150	+ \$260	+ \$260
Floor fix plate	+ \$92	+ \$92	+ \$92	+ \$184	+ \$184

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A47/66 • Square • 29"h x 24" x 24"		11 37 69 80	2233	720	848	1171	626	-
A47/77 • Square • 29"h x 30" x 30"		11 37 69 80	2509	809	953	1314	704	-
A47/99 • Square • 29"h x 36" x 36"		11 37 69	-	951	1120	1542	827	-
A47/127 • Rectangular • 29"h x 48" x 30"		11 37 69 80	4747	1461	1721	2392	1271	-
A47/187 • Rectangular • 29"h x 71" x 30"		11 37 69 80	5299	1630	1940	2648	1419	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

A48—High Level Tables

Design | Allermuir

The A48 range of poser height tables has been designed to work universally across the portfolio, giving the specifier greater freedom to mix and match table and seating designs together.



standard & optional features

- Standard feature
- Not available
- Optional feature**

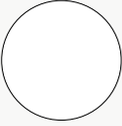
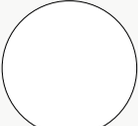
A48/6RD	A48/7RD
Round 24" dia.	Round 30" dia.

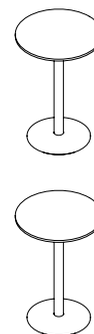
	A48/6RD	A48/7RD
Weight	-	-
Stacks	-	-
Laminate face tops 1" MDF core with clear finish edge	●	●
MFC tops 1" Melamine faced chipboard	●	●
Steel pedestal base in Silver M04 EPPC	●	●
Plastic glides	●	●
Edge stain finishes, see page 011 for stain options	+ \$25	+ \$25
Steel pedestal base in Polished Chrome	+ \$150	+ \$150
Floor fixing plate	+ \$92	+ \$92

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A48/6RD • Round • 40"h x 24" dia.		11 37 69 80	2647	854	1006	1456	743	-
A48/7RD • Round • 40"h x 30" dia.		11 37 69 80	2926	944	1111	1609	821	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

A481—Conference/Meeting Tables

Design | Allermuir

Designed as a universal solution to compliment a variety of seating products. The A481 tables are simple, elegant and offer superb stability.



standard & optional features

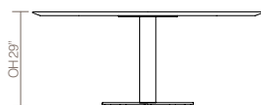
- Standard feature
- Not available
- Optional feature**

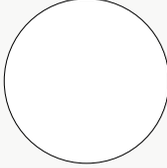
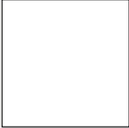
A481/15R	A481/1212
Round 59" dia.	Square 48"/48"

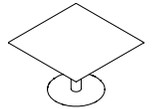
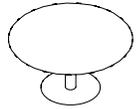
	A481/15R	A481/1212
Weight	-	-
Stacks	-	-
Laminate face top 1" MDF core, clear finish edge. On 59" dia. tops laminate face will be seamed down the middle	●	●
MFC face top Melamine faced 1" chipboard core	●	●
Stainless Steel center pedestal in Silver M04 EPPC	●	●
Plastic glides	●	●
Edge stain finishes, see page 011 for stain options	+ \$25	+ \$25
Brushed Stainless Steel center pedestal	+ \$420	+ \$420

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A481/15R • Round • 29"h x 59" dia.		11	-	3212	3670	5227	2795	-
		37	-	3212	3670	5227	2795	-
A481/1212 • Square • 29"h x 48" x 48"		11	-	3212	3670	5227	2795	-
		37	-	3212	3670	5227	2795	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

A573/A574/A575—Glass Top Tables

Design | Allermuir

The A573, A574 & A575 range of Coffee-Dining & Poser height glass top tables has been designed to work universally across the portfolio, giving the specifier greater freedom to mix and match table and seating designs together.



standard & optional features

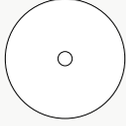
- Standard feature
- Not available
- Optional feature**

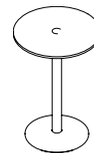
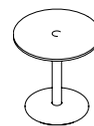
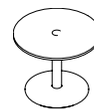
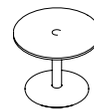
	A573/6RD Coffee table 24" dia.	A573/7RD Coffee table 30" dia.	A574/6RD Dining table 24" dia.	A574/7RD Dining table 30" dia.	A575/6RD Poser 24" dia.	A575/7RD Poser 30" dia.
Weight	-	-	-	-	-	-
Stacks	-	-	-	-	-	-
0.39" thick toughened glass, sand blasted and Ritek coated underneath	●	●	●	●	●	●
Steel pedestal base in Silver M04 EPPC	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●
Steel pedestal base in Polished Chrome	+ \$130	+ \$130	+ \$130	+ \$130	+ \$150	+ \$150

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A573/6RD • Round • 14"h x 24" dia.		66	-	-	-	-	-	1046
A573/7RD • Round • 14"h x 30" dia.		66	-	-	-	-	-	1276
A574/6RD • Round • 29"h x 24" dia.		66	-	-	-	-	-	1136
A574/7RD • Round • 29"h x 30" dia.		66	-	-	-	-	-	1372
A575/6RD • Round • 40"h x 24" dia.		66	-	-	-	-	-	1226
A575/7RD • Round • 40"h x 30" dia.		66	-	-	-	-	-	1464



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Bug—Conference/Meeting Tables

Design | Allermuir

The Bug conference table system provides an elegant solution for tables in a variety of sizes. The design of the underframe balances the demands of stability and access brilliantly.



standard & optional features

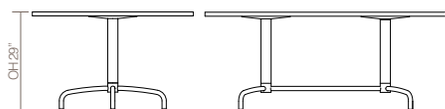
- Standard feature
- Not available
- Optional feature

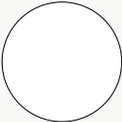
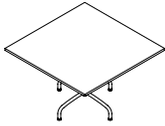
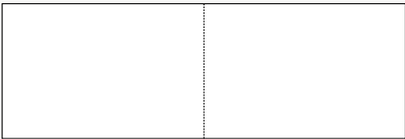
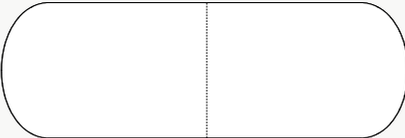
	A406/12RD	A406/1212	A406/189R	A406/2410R	A406/3010R	A406/189D	A406/2410D	A406/3010D
	Round 48" dia.	Square 48"/48"	Rectangular 71"/36"	Rectangular 95"/40"	Rectangular 118"/40" 2-piece	D-End 71"/36"	D-End 95"/40"	D-End 118"/40" 2-piece

Weight	-	-	-	-	-	-	-	-
Stacks	-	-	-	-	-	-	-	-
Laminate face top 1" MDF core, clear finish edge.	●	●	●	●	●	●	●	●
118" tops are supplied in 2 pieces jointed in the center	□	□	□	□	●	□	□	●
MFC face top Melamine faced 1" chipboard core	●	●	●	●	●	●	●	●
Round Steel tube frame in Silver M04 EPPC	●	●	●	●	●	●	●	●
Plastic glides height adjustable	●	●	●	●	●	●	●	●
Edge stain finishes, see Page 11 for stain options	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25
Round Steel tube frame in Polished Chrome	+ \$255	+ \$255	+ \$458	+ \$525	+ \$678	+ \$458	+ \$525	+ \$678

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G	
A406/12RD • Round • 29"h x 48" x 48"		37 69	-	1766	1994	2877	1537	-	
A406/1212 • Square • 29"h x 48" x 48"		37 69	-	1766	1994	2877	1587	-	
A406/189R • Rectangular • 29"h x 71" x 36"		37 69	-	2700	3800	4445	2350	-	
A406/2410R • Rectangular • 29"h x 95" x 40"		37 69	-	3564	4060	5880	3102	-	
A406/3010R • Rectangular 2-piece • 29"h x 118" x 40"		37 69	-	3942	4492	6405	3431	-	
A406/189D • D-End • 29"h x 71" x 36"		37 69	-	2700	3080	4445	2350	-	
A406/2410D • D-End • 29"h x 95" x 40"		37 69	-	3564	4060	5880	3102	-	
A406/3010D • D-End 2-piece • 29"h x 118" x 40"		37 69	-	3942	4492	6405	3431	-	

E = Edge Profile

S = Solid Surface

A = Grade A Laminate Range

B = Grade B Laminate Range

C = Grade C Laminate Range

G = Glass

MFC = Melamine faced chipboard

See Page 015 for Edge References

See Page 013 for Laminate Options

All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Conic—Low level tables

Design | PearsonLloyd

Based on Polished Chrome wire forms, Conic's low level tables offer an almost domestic appeal whilst complementing a myriad of spaces and environments.



standard & optional features

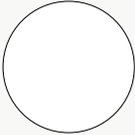
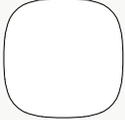
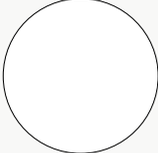
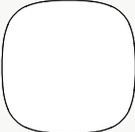
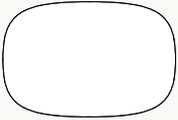
- Standard feature
- Not available
- Optional feature**

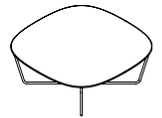
	A636/6RD Low level table Round 24" dia.	A636/55SS Low level table Soft square 21"/21"	A638/9RD Low level table Round 36" dia.	A638/88SS Low level table Soft square 32"/32"	A639/107S Low level table Soft rectangular 41"/28"
Weight	-	-	-	-	-
Stacks	-	-	-	-	-
Laminate face tops 1" MDF core with clear finish edge detail	●	●	●	●	●
MFC tops 1" faced chipboard	●	●	●	●	●
Wire frame in Polished Chrome	●	●	●	●	●
Plastic glides	●	●	●	●	●

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A636/6RD • Round • 16"h x 24" dia.		11 37 69 80	2143	692	774	968	672	-
A636/55SS • Soft square • 16"h x 21" x 21"		11 37 69 80	2143	692	774	969	672	-
A638/9RD • Round • 12"h x 36" dia.		11 37 69 80	2780	897	999	1254	876	-
A638/88SS • Soft square • 12"h x 32" x 32"		11 37 69 80	2780	897	999	1254	876	-
A639/107S • Soft rectangular • 12"h x 41" x 28"		11 37 69 80	3085	989	1101	1376	948	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Fifty Series—Low Level Tables

Design | Jon Crawford

Designed to compliment the Fifty Series seating family. Features the same swaged tubular leg detail with a choice of top finishes.



standard & optional features

● Standard feature

□ Not available

Optional feature

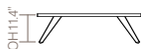
FIFT03

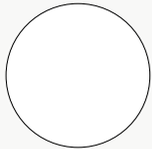
Circular table
30" dia.

Weight	-
Stacks	-
Laminate tops 1" MDF core with clear finish edge	●
MFC tops 1" Melamine faced chipboard	●
Swaged tubular Steel legs in Polished Chrome	●
Plastic glide	●
Edge stain finishes, see page 011 for stain options	+ \$25

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
FIFT03 • Circular • 11.4" h x 30" dia.		11						
		37	2925	990	1108	1386	920	-
		30						



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Flip Top

Design | Allermuir

Well engineered and easy to use best describes this flip top table. Designed to be specified in mixed use and multi-purpose environments where training and meeting furniture is required, but space may be at a premium and the need to quickly and simply configure and reconfigure a rooms layout is the optimum consideration.

Available in a variety of sizes and top finishes, the low profile die cast Aluminum leg incorporates locking casters and there is also an option of an integrated modesty panel.



standard & optional features

● Standard feature

□ Not available

Optional feature

FLT530

Rectangular
30"/60"

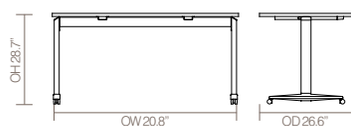
FLT630

Rectangular
30"/72"

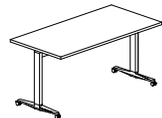
Weight	-	-
Stacks	-	-
Frame - Silver/Polished Aluminum base	●	●
Modesty panel	+ \$120	+ \$150

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
FLT530 • Rectangular • 30" x 60"			-	805	901	1175	759	-
FLT630 • Rectangular • 30" x 72"			-	932	1045	1219	879	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Haven—Dining & High Tables

Design | Mark Gabbertas

Haven tables are a stunning compliment to the upholstery system and have been developed to further enhance the solutions achievable with this system. The tables feature a square conical pedestal finished in Oak veneer.



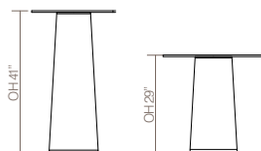
standard & optional features

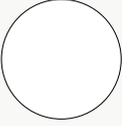
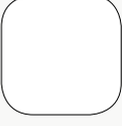
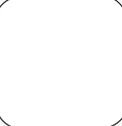
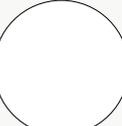
- Standard feature
- Not available
- Optional feature**

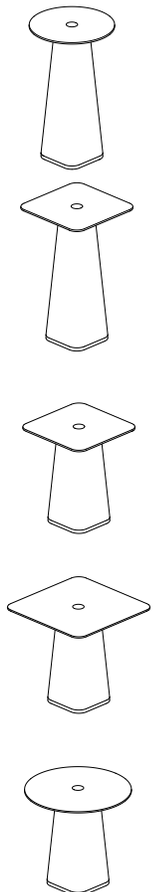
	HAT6RDH Poseur table 23.5" dia.	HAT6H Poseur table 23.5" square	HAT6DG Dining table 23.5" square	HAT7DG Dining table 29.5" square	HAT7RD DDG Dining table 29.5" dia.
Weight	-	-	-	-	-
Stacks	-	-	-	-	-
Solid core laminate top in White	●	●	●	●	●
Black Plastic tray top	□	□	□	□	□
0.39" toughened glass	●	●	●	●	●
Clear finish Oak veneer pedestal	●	●	●	●	●
Fabricated Steel base plinth in Black EPPC	●	●	●	●	●
Fabricated Steel frame in Black EPPC	□	□	□	□	□
Plastic glides	●	●	●	●	●
Casters	□	□	□	□	□
Oak veneer pedestal in Wenge finish	+ \$90	+ \$90	+ \$90	+ \$90	+ \$90
HAPU - Haven power unit	+ \$350	+ \$350	+ \$350	+ \$350	+ \$350

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	Plastic	SC	CG	BG
HAT6RDH • Poseur table • 41”h x 23.5” dia.		56	-	2259	2413	2463
HAT6H • Poseur table • 41”h x 23.5” square		56	-	2259	2413	2463
HAT6DG • Dining table • 29”h x 23.5” square		56	-	2028	2166	2216
HAT7DG • Dining table • 29”h x 29.5” square		56	-	2145	2359	2419
HAT7RD DDG • Dining table • 29”h x 29.5” dia.		56	-	2145	2359	2419



CG = Clear Glass BG = Black Glass SC = Solid core laminate All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Haven—Low Level Tables

Design | Mark Gabbertas

Haven tables are a stunning compliment to the upholstery system and have been developed to further enhance the solutions achievable with this system. The tables feature a square conical pedestal finished in Oak veneer.



standard & optional features

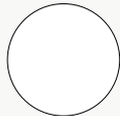
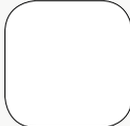
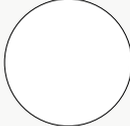
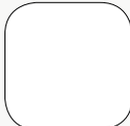
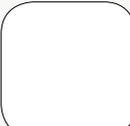
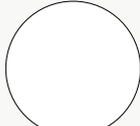
- Standard feature
- Not available
- Optional feature**

	HAT5RDS Side table 19.5" dia.	HAT6S Side table 23.5" square	HAT6RDS Side table 23.5" dia.	HAT6L Coffee table 23.5" square	HAT7L Coffee table 29.5" square	HAT7RDL Coffee table 29.5" dia.	HATT Tray top table 17" high	HATTC Tray top table 19" high	HALT1 Laptop table 23.5" high
Weight	-	-	-	-	-	-	-	-	-
Stacks	-	-	-	-	-	-	-	-	-
Solid core laminate top in White	●	●	●	●	●	●	□	□	□
Black Plastic tray top	□	□	□	□	□	□	●	●	□
0.39" toughened glass	●	●	●	●	●	●	□	□	●
Clear finish Oak veneer pedestal	●	●	●	●	●	●	●	●	□
Fabricated Steel base plinth in Black EPPC	●	●	●	●	●	●	●	●	□
Fabricated Steel frame in Black EPPC	□	□	□	□	□	□	□	□	●
Plastic glides	●	●	●	●	●	●	●	□	□
Casters	□	□	□	□	□	□	□	●	□
Oak veneer pedestal in Wenge finish	+ \$70	+ \$70	+ \$70	+ \$70	+ \$70	+ \$70	+ \$62	+ \$62	□
HAPU - Haven power unit	□	□	□	+ \$350	+ \$350	+ \$350	+ \$350	+ \$350	□

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	Plastic	SC	CG	BG	
HAT5RDS • Side table • 24"h x 19.5" dia.		56	-	1562	1635	1718	
HAT6S • Side table • 24"h x 23.5" square		56	-	1576	1723	1814	
HAT6RDS • Side table • 24"h x 23.5" dia.		56	-	1576	1723	1814	
HAT6L • Coffee table • 17"h x 23.5" square		56	-	1480	1596	1676	
HAT7L • Coffee table • 17"h x 29.5" square		56	-	1599	1790	1878	
HAT7RDL • Coffee table • 17"h x 29.5" dia.		56	-	1599	1790	1878	
HATT • Tray top table, with glides • 17" high		-	998	-	-	-	
HATTC • Tray top table, with casters • 19" high		-	1065	-	-	-	
HALT1 • Laptop table • 23.5" high		56	-	-	-	1023	

CG = Clear Glass

BG = Black Glass

SC = Solid core laminate

All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Host—

Design | Simon Pengelly

Host is a stand-alone, individual table to accompany a wide range of soft seating, for use as either primarily a laptop computer support worksurface, or simply a drinks table. Is proportioned accordingly with a weighted stable base, elegant column and 'soft touch', lightly textured, molded polyurethane top, which provides just enough surface friction and an elegant shape.

A convenient hand grip to the underside of the edge facilitates pulling the table up close to the user in conjunction with easy slide glides under the base plate.



standard & optional features

● Standard feature

□ Not available

Optional feature

HLT1

Host table
13.5"/13.5"

Weight	-
Stacks	-
Aluminum column base in White EPPC	●
Rigid polyurethane top in White EPPC	●
Aluminum column base in Dark Gray	+ \$0
Rigid polyurethane top in Dark Gray	+ \$0

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code

PU

HLT1

• Host table



-

390

-

-

-

-

-



PU = Polyurethane

All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Lola—Low Level Tables

Design | Wolfgang C R Mezger

Lola's low level collection of tables are available with bright Chrome frames and a choice of laminate or veneer tops.



standard & optional features

● Standard feature

□ Not available

Optional feature

A823/6RD **A823/9RD** **A823/116D**

Round
24" dia.

Round
30" dia.

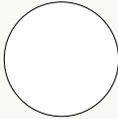
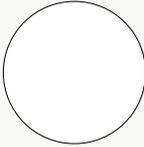
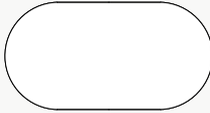
D-Ended
46"/24"

	A823/6RD	A823/9RD	A823/116D
Weight	-	-	-
Stacks	-	-	-
Laminate face tops 1" MDF core with clear finish edge	●	●	●
MFC tops 1" Melamine faced chipboard	●	●	●
Steel pedestal base in Polished Chrome	●	●	●
Plastic glides	●	●	●
Edge stain finishes, see page 011 for stain options	+ \$25	+ \$25	+ \$25

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A823/6RD • Round • 17”h x 24” dia.		11 37 69 80	3255	1050	1180	1470	987	-
A823/9RD • Round • 17”h x 30” dia.		11 37 69 80	-	1195	1338	1673	1123	-
A823/116D • D-Ended • 17”h x 46” x 24”		11 37 69 80	-	1210	1355	1694	1125	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Open—Low Level Tables

Design | PearsonLloyd

The Open collection of tables centers around a formed Steel rod base frame aesthetic, supporting a choice of tops from round to more 'super ellipses'.



standard & optional features

● Standard feature

□ Not available

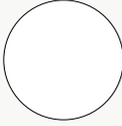
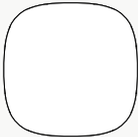
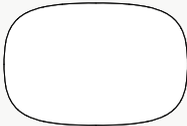
Optional feature

	A645/7RD Low level table Round 30" dia.	A645/77 Low level table Square 30"/30"	A645/77S Low level table Soft square 30"/30"	A645/107S Low level table Soft rectangle 41"/28"
Weight	-	-	-	-
Stacks	-	-	-	-
Laminate face tops on 1" MDF core with clear finish edge detail	●	●	●	●
MFC tops 1" Melamine faced chipboard	●	●	●	●
With Polished Chrome column and Polished Aluminum base	●	●	●	●
Plastic glides with leveling adjuster	●	●	●	●
White EPPC finish to Aluminum base and center column	+ \$100	+ \$100	+ \$100	+ \$100

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A645/7RD • Round • 14" h x 30" dia.		11 37 69 80	2683	867	968	1203	805	-
A645/77 • Square • 14" h x 30" x 30"		11 37 69 80	2810	907	1009	1264	851	-
A645/77S • Soft square • 15.75" h x 30" x 30"		11 37 69 80	2683	866	968	1203	805	-
A645/107S • Soft rectangular • 15.75" h x 41" x 28"		11 37 69 80	3274	1050	1172	1468	988	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Open—Dining Height Tables

Design | PearsonLloyd

The Open collection of tables centers around a formed Steel rod base frame aesthetic, supporting a choice of tops from round to more 'super ellipses'.



standard & optional features

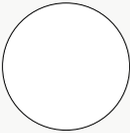
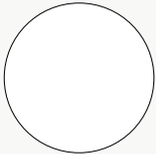
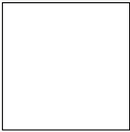
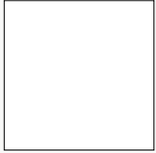
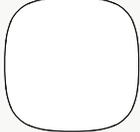
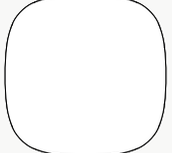
- Standard feature
- Not available
- Optional feature**

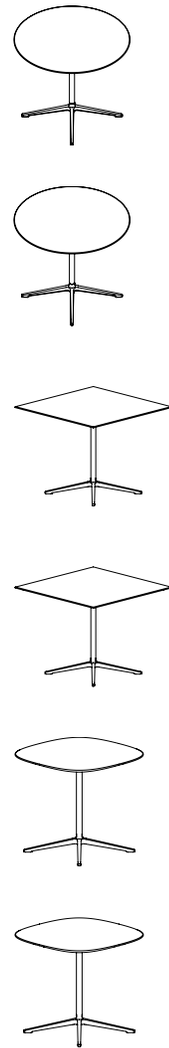
	A646/7RD	A646/9RD	A646/77	A646/99	A646/77SS	A646/99SS
	Round 30" dia.	Round 36" dia.	Square 30"/30"	Square 36"/36"	Soft square 30"/30"	Soft square 36"/36"
Weight	-	-	-	-	-	-
Stacks	-	-	-	-	-	-
Laminate face tops on 1" MDF core with clear finish edge detail	●	●	●	●	●	●
MFC tops 1" Melamine faced chipboard	●	●	●	●	●	●
Polished Chrome column and Polished Aluminum base	●	●	●	●	●	●
Plastic glides with leveling adjuster	●	●	●	●	●	●
Edge stain finishes, see page 011 for stain options	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25
White EPPC finish to Aluminum base and center column	+ \$200	+ \$200	+ \$200	+ \$200	+ \$200	+ \$200

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A646/7RD • Round • 29"h x 30" dia.		11 37 69 80	2647	881	1040	1428	767	-
A646/9RD • Round • 29"h x 36" dia.		11 37 69 80	-	970	1142	1571	845	-
A646/77 • Square • 29"h x 30" x 30"		11 37 69 80	2647	881	1040	1428	767	-
A646/99 • Square • 29"h x 36" x 36"		11 37 69 80	-	970	1142	1571	845	-
A646/77SS • Soft square • 29"h x 30" x 30"		11 37 69 80	2647	881	1041	1428	767	-
A646/99SS • Soft square • 29"h x 36" x 36"		11 37 69 80	-	970	1142	1571	845	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Open—Dining Height Tables

Design | PearsonLloyd

The Open collection of tables centers around a formed Steel rod base frame aesthetic, supporting a choice of tops from round to more 'super ellipses'.



standard & optional features

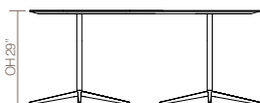
- Standard feature
- Not available

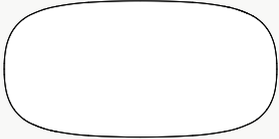
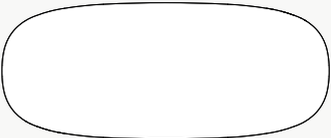
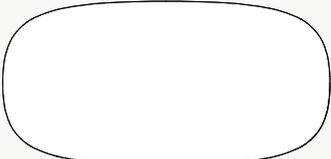
Optional feature

	A647DP /157 Rectangular 60"/30"	A647DP /187 Rectangular 71"/30"	A647DP /189 Rectangular 71"/36"	A647D /157SR Soft rectangular 60"/30"	A647D /187SR Soft rectangular 71"/30"	A647D /189SR Soft rectangular 71"/36"
Weight	-	-	-	-	-	-
Stacks	-	-	-	-	-	-
Laminate face tops on 1" MDF core with clear finish edge detail	●	●	●	●	●	●
MFC tops 1" Melamine faced chipboard	●	●	●	●	●	●
Polished Chrome column and Polished Aluminum base	●	●	●	●	●	●
Plastic glides with leveling adjuster	●	●	●	●	●	●
Edge stain finishes, see page 011 for stain options	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25
White EPPC finish to Aluminum base and center column	+ \$200	+ \$200	+ \$200	+ \$200	+ \$200	+ \$200

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A647DP/157 • Rectangular • 29"h x 60" x 30" diagonal pedestal		11 37 69 80	5253	1707	2010	2912	1486	-
A647DP/187 • Rectangular • 29"h x 71" x 30" diagonal pedestal		11 37 69 80	5687	1818	2142	3106	1582	-
A647DP/189 • Rectangular • 29"h x 71" x 36" diagonal pedestal		11 37 69 80	-	1928	2428	3292	1678	-
A647D/157SR • Soft rectangular • 29"h x 60" x 30" diagonal pedestal		11 37 69 80	5253	1707	2010	2912	1486	-
A647D/187SR • Soft rectangular • 29"h x 71" x 30" diagonal pedestal		11 37 69 80	5687	1818	2142	3106	1582	-
A647D/189SR • Soft rectangular • 29"h x 71" x 36" diagonal pedestal		11 37 69 80	-	1928	2428	3292	1678	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US\$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Open—High Tables

Design | PearsonLloyd

The Open collection of tables centers around a formed Steel rod base frame aesthetic, supporting a choice of tops from round to more 'super ellipses'.



standard & optional features

- Standard feature
- Not available
- Optional feature**

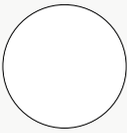
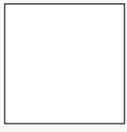
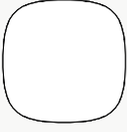
A649/6RD	A649/66	A649/66SS
Round 26" dia.	Square 24"/24"	Soft square 24"/24"

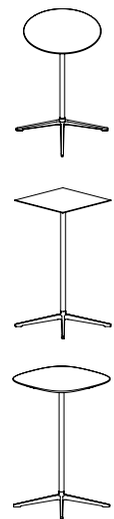
Weight	-	-	-
Stacks	-	-	-
Laminate face tops on 1" MDF core with clear finish edge detail	●	●	●
MFC tops 1" Melamine faced chipboard	●	●	●
Polished Chrome column and Polished Aluminum base	●	●	●
Plastic glides with leveling adjuster	●	●	●
Edge stain finishes, see page 011 for stain options	+ \$25	+ \$25	+ \$25
White EPPC finish to Aluminum base and center column	+ \$200	+ \$200	+ \$200

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A649/6RD • Round • 40"h x 26" dia.		11 37 69 80	2506	1003	1195	1712	873	-
A649/66 • Square • 40"h x 24" x 24"		11 37 69 80	2506	1003	1195	1712	873	-
A649/66SS • Soft square • 40"h x 24" x 24"		11 37 69 80	2506	1003	1195	1712	873	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Scoop—Dining Height Tables

Design | Fraser Lee

Scoop's compact and clever footprint enables the tables to be used across a plethora of environments.



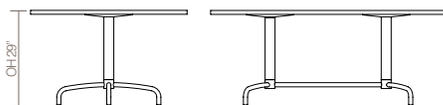
standard & optional features

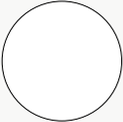
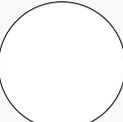
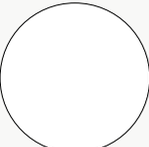
- Standard feature
- Not available
- Optional feature**

	A405/6RD Round 24" dia.	A405/7RD Round 30" dia.	A405/9RD Round 36" dia.	A405/66 Square 24"/24"	A405/77 Square 30"/30"	A405/99 Square 36"/36"	A405/127 Rectangular 48"/30"	A405/187 Rectangular 71"/30"
Weight	-	-	-	-	-	-	-	-
Stacks	-	-	-	-	-	-	-	-
Laminate face top 1" MDF core, clear finish edge	●	●	●	●	●	●	●	●
MFC tops Melamine faced 1" chipboard core	●	●	●	●	●	●	●	●
Round Steel tube in Silver M04 EPPC	●	●	●	●	●	●	●	●
Plastic height adjustable glides	●	●	●	●	●	●	●	●
Edge stain finishes, see Page 11 for stain options	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25
Round Steel tube in Polished Chrome	+ \$100	+ \$100	+ \$110	+ \$100	+ \$110	+ \$110	+ \$220	+ \$250

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G	
A405/6RD • Round • 29"h x 24" dia.		11							
		37	-	719	852	1176	625	-	
		69							
A405/7RD • Round • 29"h x 30" dia.		11							
		37	-	810	952	1330	705	-	
		69							
A405/9RD • Round • 29"h x 36" dia.		11							
		37	-	945	1119	1540	823	-	
		69							
A405/66 • Square • 29"h x 24" x 24"		11							
		37	-	719	852	1176	625	-	
		69							
A405/77 • Square • 29"h x 30" x 30"		11							
		37	-	810	952	1330	705	-	
		69							
A405/99 • Square • 29"h x 36" x 36"		11							
		37	-	945	1119	1540	823	-	
		69							
A405/127 • Rectangular • 29"h x 48" x 30"		11							
		37	-	1258	1484	2100	1095	-	
		69							
A405/187 • Rectangular • 29"h x 71" x 30"		11							
		37	-	1431	1686	2415	1246	-	
		69							

E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Stirling—Low Level Tables

Design | Allermuir

Designed to compliment the Stirling sofa range Stirling tables. The elegant brushed Chrome frames supporting either built down laminate tops or clear glass.



standard & optional features

- Standard feature
- Not available
- Optional feature**

SLT01	SLT02	SLT03
Square 29.5"/29.5"	Rectangular 47.5"/29.5"	Rectangular 59"/29.5"

Weight	-	-	-
Stacks	-	-	-
Laminate top with built down laminate edge 2"	●	●	●
Toughened clear glass top with Polished edges	●	●	●
Flat Steel frame brushed Chrome finish	●	●	●
Plastic glides	●	●	●

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
SLT01 • Square • 15.75"h x 29.5" x 29.5"		56						
		64	5381	1736	1944	2256	-	1768
		80						
SLT02 • Rectangular • 15.75"h x 47.5" x 29.5"		56						
		64	5998	1936	2168	2516	-	2055
		80						
SLT03 • Rectangular • 15.75"h x 59" x 29.5"		56						
		64	7998	2580	2890	3354	-	2690
		80						



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Wave—Low Level Tables

Design | Carsten Schmidt & Jens Bredsdorff

The Wave table is constructed using a well detailed Stainless Steel frame and a diffused glass top, making it a well balanced design for any building context.



standard & optional features

● Standard feature

□ Not available

Optional feature

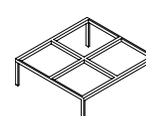
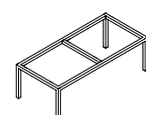
	A450/44 Low level table Square glass 19"/19"	A451/104 Low level table Rectangular glass 40"/19"	A452/1010 Low level table Square glass 40"/40"
Weight	-	-	-
Stacks	-	-	-
0.24" toughened glass top, sand blasted and Ritek coated on underside	●	●	●
Self finish square Stainless Steel tube frame	●	●	●
Height adjustable feet	●	●	●

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A450/44 • Square glass • 18"h x 19" x 19"		56	-	-	-	-	-	1690
A451/104 • Rectangular glass • 13"h x 40" x 19"		56	-	-	-	-	-	1947
A452/1010 • Square glass • 13"h x 40" x 40"		56	-	-	-	-	-	2335



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

United States

Allermuir

1630 Holland Road
Maumee, OH 43537
USA

T 1 [419] 887 5806
F 1 [419] 887 5805

TOLL FREE
1 [888] 887 5806

sales@allermuir-usa.com
www.allermuir-usa.com

Part of the Senator Group

Chicago Showroom

Suite 3-123
222 Merchandise Mart Plaza,
Chicago, IL 60654
USA

International

Allermuir UK

Altham Business Park
Accrington, Lancashire
BB5 5YE UK

T +44 [0]1254 682421
F +44 [0]1254 673793

London Showroom

11 Northburgh Street
London
EC1V 0AN UK

T +44 [0]207 251 8059
F +44 [0]207 253 9792

Senator b.v.

Showroom
Huis ter Heideweg 58-1
3705 LZ ZEIST (NL)

T +31 [0]30 698 1030
F +31 [0]30 698 1039

Senator GmbH

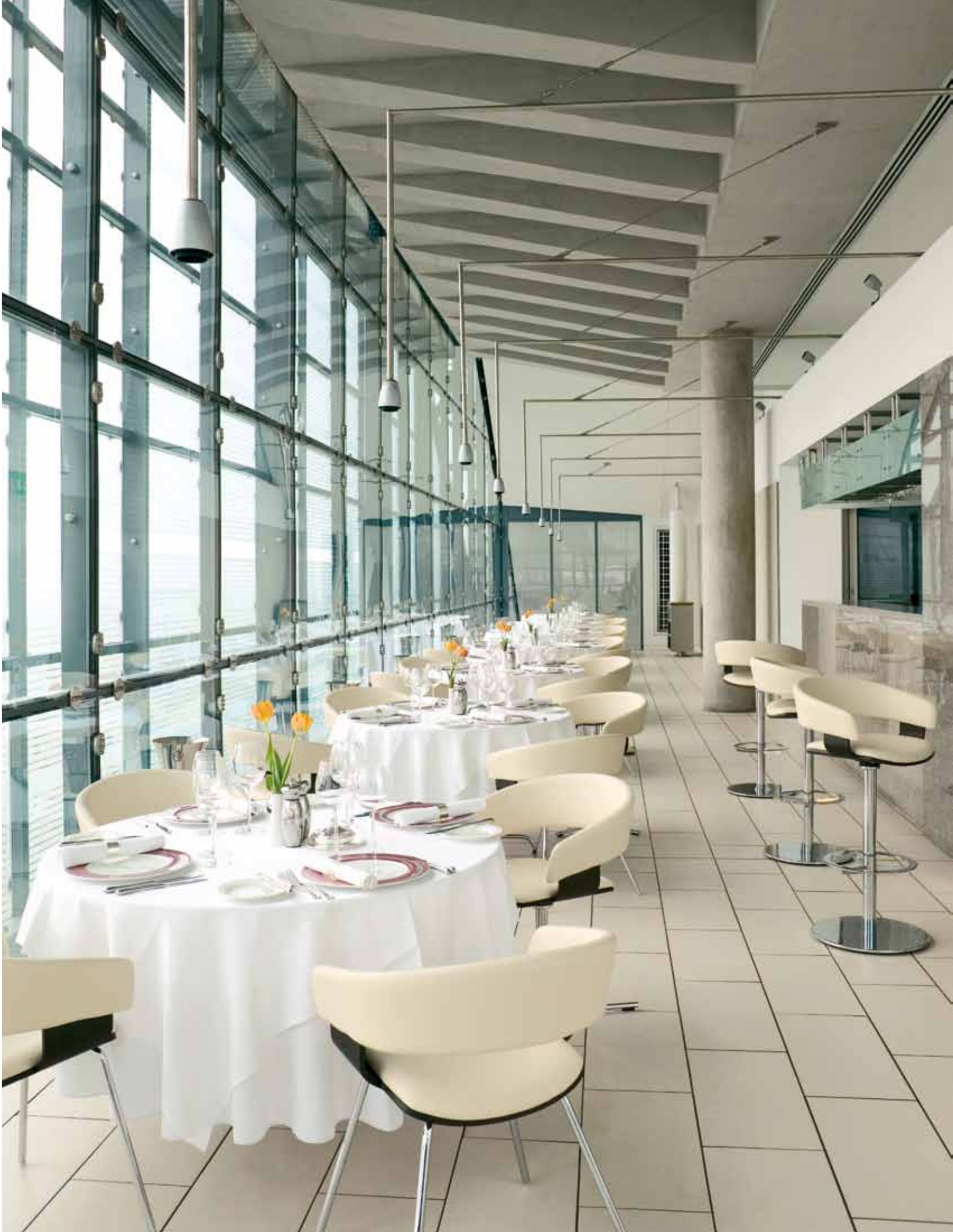
Kostenlose Rufnummer
09001-736286

Senator

Dubai
United Arab Emirates
T +44 [0]1282 725082

allermuir

Price Guide 2011
Chairs & Stools



Chairs and Stools

Allermuir's strength lies very much in this category, with a comprehensive collection of chairs, adopting many different design styles, and utilizing a variety of materials. A major feature of the Allermuir collection is that many of our chairs lend themselves to a matching stool, which allows the specifier greater flexibility.

Ad-Lib	038	Mellow	074
Aura	046	Mollie	076
Casper	048	Scoop	078
Confer	052	Soul	080
Curve	054	Tommo	082
Dine	056	Trillipse 4 Leg	084
Elios	058	Trillipse Motion	086
Fleur	060	Trillipse Cantilever	098
JoJo	062	Trolley	090
Kojak	064	Zenith	092
Lip	066		

Ad-Lib

Design | PearsonLloyd

The sled base stacking variant features a polished chrome frame that is available with optional linking devices, seat and row numbering.

As with all versions of Ad-Lib the structural seat and back frames offer a diversity of solutions including; ergonomically contoured plastic seat and back, fully upholstered seat and back and also the option of a flexible back membrane that not only looks great but offers fantastic comfort.



standard & optional features

- Standard feature
- Not available
- Optional feature**

	ADL1 Skid base, Plastic seat & back, no arms	ADL1A Skid base, Plastic seat & back, with arms	ADL11 Skid base, Plastic back & upholstered seat, no arms	ADL11A Skid base, Plastic back & upholstered seat, with arms	ADL6 Skid base, fully upholstered, no arms	ADL6A Skid base, fully upholstered, with arms
Weight	-	-	-	-	-	-
Stacks	-	-	-	-	-	-
Injection molded seat and back frame in Black Plastic	●	●	●	●	●	●
Injection molded, contoured seat and back panels in Black Plastic	●	●	□	□	□	□
Injection molded, contoured back panel in Black Plastic and upholstered seat	□	□	●	●	□	□
Fully upholstered seat and back	□	□	□	□	●	●
Polished Chrome wire frame	●	●	●	●	●	●
Under seat stack pan in injection molded Plastic	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●
Back frame with integral arms in a soft touch Plastic	□	●	□	●	□	●
Quick release frame to frame Linking	+\$20	+\$20	+\$20	+\$20	+\$20	+\$20
Seat and row number and letter plastic holder (pack of 10)	+\$30	+\$30	+\$30	+\$30	+\$35	+\$35
Set of seat row identification letters A-Z (26 pieces)	+\$20	+\$20	+\$20	+\$20	+\$20	+\$20
Set of seat identification numbers 1-50 (50 pieces)	+\$25	+\$25	+\$25	+\$25	+\$25	+\$25
Detachable writing tablet (specify RH or LH)	POA	POA	POA	POA	POA	POA
Felt glides	+\$15	+\$15	+\$15	+\$15	+\$15	+\$15
Injection molded seat and back frame in Light Gray or Anthracite color Plastic	+\$0	+\$0	+\$0	+\$0	+\$0	+\$0
Injection molded, contoured seat and back panels in Light Gray or Anthracite color Plastic	+\$0	+\$0	□	□	□	□
Injection molded, contoured back panel in Light Gray or Anthracite color Plastic	□	□	+\$0	+\$0	□	□
Flexible Hytrel back membrane available in Black, Light Gray or Anthracite color	+\$40	+\$40	+\$40	+\$40	□	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	□	□	□	□	+\$50	+\$50

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Plastic	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
ADL1 • Skid base • Plastic seat & back • No arms	358	-	-	-	-	-	-	-	-	-	-	-
ADL1A • Skid base • Plastic seat & back • With arms	388	-	-	-	-	-	-	-	-	-	-	-
ADL11 • Skid base • Plastic back & upholstered seat • No arms	-	463	510	558	612	667	738	810	688	963	463	510
											0.7 yds	14 sq ft.
ADL11A • Skid base • Plastic back & upholstered seat • With arms	-	493	540	588	642	697	768	840	718	993	493	540
											0.7 yds	14 sq ft.
ADL6 • Skid base • Fully upholstered • No arms	-	506	554	602	655	710	782	853	742	1039	506	554
											1.2 yds	24 sq ft.
ADL6A • Skid base • Fully upholstered • With arms	-	536	584	632	685	740	812	883	772	1069	536	584
											1.2 yds	24 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Ad-Lib

Design | PearsonLloyd

The Ad-Lib four leg is perhaps the most pragmatic version with all the benefits of the Ad-Lib construction intelligence mated to a simple elegant four leg frame that is available finished in EPPC colours suited to the seat and back frame or in Polished chrome.

As with all versions of Ad-Lib the structural seat and back frames offer a diversity of solutions including; ergonomically contoured plastic seat and back, fully upholstered seat and back and also the option of a flexible back membrane that not only looks great but offers fantastic comfort.



standard & optional features

- Standard feature
- Not available
- Optional feature**

	ADL2 4 leg frame, Plastic seat & back	ADL2A 4 leg frame, Plastic seat & back, with arms	ADL12 4 leg frame, Plastic back & upholstered seat	ADL12A 4 leg frame, Plastic back & upholstered seat, with arms	ADL7 4 leg frame, fully upholstered	ADL7A 4 leg frame, fully upholstered, with arms
Weight	-	-	-	-	-	-
Stacks	-	-	-	-	-	-
Injection molded seat and back frame in Black Plastic	●	●	●	●	●	●
Injection molded, contoured seat and back panels in Black Plastic	●	●	□	□	□	□
Injection molded, contoured back panel in Black Plastic and upholstered seat	□	□	●	●	□	□
Fully upholstered seat and back	□	□	□	□	●	●
Tubular Steel frame finished in Black EPPC	●	●	●	●	●	●
Under seat stack pan in injection molded Plastic	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●
Back frame with integral arms in a soft touch Plastic	□	●	□	●	□	●
Tubular steel frame finished in Light Gray and Anthracite EPPC	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
Tubular steel frame finished in Polished Chrome	+ \$45	+ \$45	+ \$45	+ \$45	+ \$45	+ \$45
Stainless Steel glide	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15
Felt glides	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15
Injection molded seat and back frame in Light Gray or Anthracite color Plastic	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
Injection molded, contoured seat and back panels in Light Gray or Anthracite color Plastic	+ \$0	+ \$0	□	□	□	□
Injection molded, contoured back panel in Light Gray or Anthracite color Plastic	□	□	+ \$0	+ \$0	□	□
Flexible Hytrel back membrane available in Black, Light Gray or Anthracite color	+ \$40	+ \$40	+ \$40	+ \$40	□	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	□	□	□	□	+ \$50	+ \$50

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Plastic	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
ADL2 • 4 leg frame • Plastic seat & back • No arms	336	-	-	-	-	-	-	-	-	-	-	-
ADL2A • 4 leg frame • Plastic seat & back • With arms	366	-	-	-	-	-	-	-	-	-	-	-
ADL12 • 4 leg frame • Plastic back & upholstered seat • No arms	-	441	489	536	590	643	715	787	665	930	441	489
											0.7 yds	14 sq ft.
ADL12A • 4 leg frame • Plastic back & upholstered seat • With arms	-	471	519	566	620	673	745	817	695	960	471	519
											0.7 yds	14 sq ft.
ADL7 • 4 leg frame • Fully upholstered • No arms	-	484	532	580	634	687	759	830	714	1006	484	532
											1.2 yds	24 sq ft.
ADL7A • 4 leg frame • Fully upholstered • With arms	-	514	562	610	664	617	789	860	749	1036	514	562
											1.2 yds	24 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Ad-Lib

Design | PearsonLloyd

Ad-Lib 4 and 5-star base versions feature height adjustment as standard. To respond to the need to provide dimensional flexibility and comfort in conference, meeting and light work scenarios the the option of a newly developed mechanism that incorporates both height adjustment and a floating seat mechanism that supports the user irrespective of weight or size is available.



standard & optional features

- Standard feature
- Not available
- Optional feature**

	ADL5 5-star base, Plastic seat & back	ADL5A 5-star base, Plastic seat & back, with arms	ADL15 5-star base, Plastic back & upholstered seat	ADL15A 5-star base, Plastic back & upholstered seat, with arms	ADL10 5-star base, fully upholstered	ADL10A 5-star base, fully upholstered, with arms
Weight	-	-	-	-	-	-
Stacks	-	-	-	-	-	-
Injection molded seat and back frame in Black Plastic	●	●	●	●	●	●
Injection molded, contoured seat and back panels in Black Plastic	●	●	□	□	□	□
Injection molded, contoured back panel in Black Plastic and upholstered seat	□	□	●	●	□	□
Fully upholstered seat and back	□	□	□	□	●	●
Die cast Aluminum Fixed Seat Yoke, matching chair frame	●	●	●	●	●	●
Injection molded 5-star base in Black Plastic	●	●	●	●	●	●
2.5" twin hard wheel casters in Black Plastic	●	●	●	●	●	●
Black center pedestal	●	●	●	●	●	●
Back frame with integral arms covered in soft touch Plastic	□	●	□	●	□	●
Injection molded 5-star base in Light Gray or Anthracite Plastic with 2.5" twin hard wheel Light Gray casters	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
2.5" twin soft wheel casters in Light Gray or Black Plastic	+ \$30	+ \$30	+ \$30	+ \$30	+ \$30	+ \$30
2.5" twin soft wheel brake unloaded casters in Light Gray or Black Plastic	+ \$30	+ \$30	+ \$30	+ \$30	+ \$30	+ \$30
Dynamic Seat Yoke with height adjustable gas lift and floating seat action	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40
Injection molded seat and back frame in Light Gray or Anthracite color Plastic with matching die cast Aluminum Seat Yoke	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
Injection molded, contoured seat and back panels in Light Gray or Anthracite color Plastic	+ \$0	+ \$0	□	□	□	□
Injection molded, contoured back panel in Light Gray or Anthracite color Plastic	□	□	+ \$0	+ \$0	□	□
Flexible Hytrel back membrane available in Black, Light Gray or Anthracite color	+ \$40	+ \$40	+ \$40	+ \$40	□	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	□	□	□	□	+ \$50	+ \$50

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Plastic	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
ADL5 • 5-star base • Plastic seat & back • No arms	453	-	-	-	-	-	-	-	-	-	-	-
ADL5A • 5-star base • Plastic seat & back • With arms	483	-	-	-	-	-	-	-	-	-	-	-
ADL15 • 5-star base • Plastic back & upholstered seat • No arms	-	554	600	646	698	749	819	888	770	1077	554 0.7 yds	600 14 sq ft.
ADL15A • 5-star base • Plastic back & upholstered seat • With arms	-	584	630	676	728	779	849	918	800	1107	584 0.7 yds	630 14 sq ft.
ADL10 • 5-star base • Fully upholstered • No arms	-	595	642	688	740	791	861	930	823	1152	595 1.2 yds	642 24 sq ft.
ADL10A • 5-star base • Fully upholstered • With arms	-	625	672	718	770	821	891	960	853	1182	625 1.2 yds	672 24 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Ad-Lib

Design | PearsonLloyd

The Ad-Lib stool utilizes the 5-star base of the Light work chair to provide a swivel stool version of Ad-Lib, in addition there is an option of height adjustment to further enhance the functional diversity of the product.

As with all versions of Ad-Lib the structural seat and back frames offer a diversity of solutions including; ergonomically contoured plastic seat and back, fully upholstered seat and back and also the option of a flexible back membrane that not only looks great but offers fantastic comfort.



standard & optional features

- Standard feature
- Not available
- Optional feature**

	ADL5D	ADL5AD	ADL15D	ADL15AD	ADL10D	ADL10AD
	5-star base, Plastic seat & back, stool	5-star base, Plastic seat & back, stool, with arms	5-star base, Plastic back & uph'd seat, stool	5-star base, Plastic back & uph'd seat, stool, with arms	5-star base, fully upholstered, stool	5-star base, fully upholstered, stool, with arms
Weight	-	-	-	-	-	-
Stacks	-	-	-	-	-	-
Injection molded seat and back frame in Black Plastic	●	●	●	●	●	●
Injection molded, contoured seat and back panels in Black Plastic	●	●	□	□	□	□
Injection molded, contoured back panel in Black Plastic and upholstered seat	□	□	●	●	□	□
Fully upholstered seat and back	□	□	□	□	●	●
Die cast Aluminum Fixed Seat Yoke, matching chair frame	●	●	●	●	●	●
Injection molded 5-star base in Black Plastic	●	●	●	●	●	●
Brushed Aluminum glide	●	●	●	●	●	●
Polished Chrome center pedestal with adjustable foot ring	●	●	●	●	●	●
Back frame with integral arms covered in soft touch Plastic	□	●	□	●	□	●
Injection molded seat and back frame in Light Gray or Anthracite color Plastic with matching die cast Aluminum Seat Yoke	+\$0	+\$0	+\$0	+\$0	+\$0	+\$0
2.5" twin hard wheel casters in Light Gray or Black Plastic	+\$0	+\$0	+\$0	+\$0	+\$0	+\$0
2.5" twin soft wheel brake unloaded casters in Light Gray or Black Plastic	+\$30	+\$30	+\$30	+\$30	+\$30	+\$30
Seat Yoke with height adjustable gas lift	+\$80	+\$80	+\$80	+\$80	+\$80	+\$80
Injection molded, contoured seat and back panels in Light Gray or Anthracite color Plastic	+\$0	+\$0	□	□	□	□
Injection molded, contoured back panel in Light Gray or Anthracite color Plastic	□	□	+\$0	+\$0	□	□
Flexible Hytel back membrane available in Black, Light Gray or Anthracite color	+\$40	+\$40	+\$40	+\$40	□	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	□	□	□	□	+\$50	+\$50

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Plastic	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
ADL5D • 5-star base stool • Plastic seat & back • No arms	579	-	-	-	-	-	-	-	-	-	-	-
ADL5AD • 5-star base stool • Plastic seat & back • With arms	609	-	-	-	-	-	-	-	-	-	-	-
ADL15D • 5-star base stool • Plastic back & upholstered seat • No arms	-	680	726	772	824	876	945	1015	897	1255	680	726
											0.7 yds	14 sq ft.
ADL15AD • 5-star base stool • Plastic back & upholstered seat • With arms	-	710	756	802	854	906	975	1045	927	1285	710	756
											0.7 yds	14 sq ft.
ADL10D • 5-star base stool • Fully upholstered • No arms	-	722	768	815	866	918	987	1056	949	1328	722	768
											1.2 yds	24 sq ft.
ADL10AD • 5-star base stool • Fully upholstered • With arms	-	752	798	845	896	948	1017	1086	979	1358	752	798
											1.2 yds	24 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Aura—

Design | Paul Brooks

Aura is a superb die cast Aluminum framed stacking chair with distinctive character, proportions and presence, available with either injection molded Plastic seat and back or upholstery.

The curvaceously contoured seat and back provide great comfort while adding to the aesthetics and universal appeal of this design. The design is available with or without arms and in its Plastic version with painted frame, Aura is suitable for outdoor use.



standard & optional features

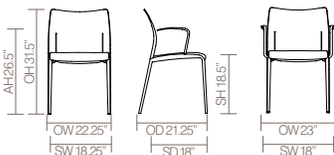
- Standard feature
- Not available

Optional feature

	A760 Side chair	A761 Armchair	A762 Side chair	A763 Armchair	A764 Side chair	A765 Armchair
Weight	15lbs	18lbs	15lbs	18lbs	18lbs	19lbs
Stacks (Not intended for high density repetitive stacking)	-	-	-	-	-	-
Plastic seat: Available in Black, Cream, Olive Green, Ice Blue, Orange and Royal Blue	●	●	□	□	□	□
Plastic back: Available in Black, Cream, Olive Green, Ice Blue, Orange and Royal Blue	●	●	●	●	□	□
Upholstered seat	□	□	●	●	●	●
Upholstered back	□	□	□	□	●	●
Cast Aluminum arms Silver or Black EPPC	□	●	□	●	□	●
Cast Aluminum frame Silver or Black EPPC	●	●	●	●	●	●
Plastic glide	●	●	●	●	●	●
Retractable linking facility	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20
Soft touch arm pads	□	+ \$55	□	+ \$55	□	+ \$55
Polished Aluminum frame	+ \$50	+ \$80	+ \$50	+ \$80	+ \$50	+ \$80

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Plastic	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A760 • Side chair	498	-	-	-	-	-	-	-	-	-	-	-
A761 • Armchair	638	-	-	-	-	-	-	-	-	-	-	-
A762 • Side chair • Upholstered seat	-	681	728	777	825	872	921	968	764	1030	681 1.25 yds	728 27.5 sq ft.
A763 • Armchair • Upholstered seat	-	821	868	917	965	1012	1061	1108	904	1170	821 1.25 yds	868 27.5 sq ft.
A764 • Side chair • Fully upholstered	-	800	862	921	980	1039	1098	1160	993	1529	800 1.75 yds	862 38.5 sq ft.
A765 • Armchair • Fully upholstered	-	940	1002	1061	1120	1179	1238	1300	1133	1669	940 1.75 yds	1002 38.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Casper

Design | Allermuir

Casper is a stylish and contemporary café, dining Plastic monoshell chair and stool design, for all manner of catering and hospitality environments in both the corporate and leisure markets, as well as being ideal for modern meeting applications.

The distinctive angular faceted upper backrest blends down into the curvaceous seat in a unique way while the equally distinctive slot in the lower back, relieves the volume of the chair aesthetically. Casper provides a relaxing, supportive, comfortable sit with both flex and support in equal measure.



standard & optional features

- Standard feature
- Not available
- Optional feature**

	CS1 Side chair with skid base	CS1A Armchair with skid base	CS2 Side chair with 4 leg frame	CS2A Armchair with 4 leg frame	CS5BS 4 leg high stool	CS9BS Skid base high stool	CSTROLLEY Stacking trolley
Weight	18lbs	18lbs	13lbs	15lbs	24lbs	24lbs	-
Stacks (on floor)	12 high	12 high	7 high	7 high	-	-	-
Stacks (on trolley)	25 high	25 high	18 high	18 high	-	-	-
Plastic shell available in White, Red, Blue, Green, Yellow or Cappuccino	●	●	●	●	●	●	□
Polished Chrome wire frame	●	●	□	□	□	□	□
Tubular Steel frame in Polished Chrome	□	□	●	●	●	●	□
Plastic glides/feet	●	●	●	●	●	●	□
Glide linking	+ \$15	+ \$15	□	□	□	□	□
Felt glides	+ \$20	+ \$20	□	□	□	□	□
Felt feet	□	□	+ \$20	+ \$20	+ \$20	+ \$20	□
Writing tablet	+ \$180	+ \$180	□	□	□	□	□
Counter height stool option, seat height 24.5" (add CH to product code)	□	□	□	□	+ \$72	□	□

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Plastic	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
CS1 • Side chair • Skid base	260	-	-	-	-	-	-	-	-	-	-	-
CS1A • Armchair • Skid base	313	-	-	-	-	-	-	-	-	-	-	-
CS2 • Side chair • 4 leg frame	282	-	-	-	-	-	-	-	-	-	-	-
CS2A • Armchair • 4 leg frame	335	-	-	-	-	-	-	-	-	-	-	-
CS5BS • High stool • 4 leg frame	371	-	-	-	-	-	-	-	-	-	-	-
CS9BS • High stool • Skid base	436	-	-	-	-	-	-	-	-	-	-	-
CSTROLLEY • Stacking trolley	860	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Casper

Design | Allermuir

Casper is a stylish and contemporary café, dining Plastic monoshell chair and stool design, for all manner of catering and hospitality environments in both the corporate and leisure markets, as well as being ideal for modern meeting applications.

The distinctive angular faceted upper backrest blends down into the curvaceous seat in a unique way while the equally distinctive slot in the lower back, relieves the volume of the chair aesthetically. Casper provides a relaxing, supportive, comfortable sit with both flex and support in equal measure.



standard & optional features

- Standard feature
- Not available

Optional feature

	CS3	CS3A	CS4	CS4A	CS6BS	CS10BS	CSTROLLEY
	Side chair with upholstered seat pad, skid base	Armchair with upholstered seat pad, skid base	Side chair with upholstered seat pad, 4 leg frame	Armchair with upholstered seat pad, 4 leg frame	4 leg high stool upholstered seat	Skid base high stool upholstered seat	Stacking trolley
Weight	18lbs	18lbs	13lbs	15lbs	24lbs	24lbs	-
Stacks (on floor) (fabric may be affected when stacked)	11 high	11 high	6 high	6 high	-	-	-
Stacks (on trolley) (fabric may be affected when stacked)	21 high	21 high	15 high	15 high	-	-	-
Plastic shell available in White, Red, Blue, Green, Yellow or Cappuccino	●	●	●	●	●	●	□
Polished Chrome wire frame	●	●	□	□	□	●	□
Tubular Steel frame in Polished Chrome	□	□	●	●	●	□	□
Upholstered seat	●	●	●	●	●	●	□
Plastic glides	●	●	●	●	●	●	□
Glide linking	+ \$15	+ \$15	□	□	+ \$15	□	□
Felt glides	+ \$20	+ \$20	□	□	□	+ \$20	□
Felt feet	□	□	+ \$20	+ \$20	+ \$20	□	□
Writing tablet	+ \$180	+ \$180	□	□	□	□	□
Ribbed upholstered seat pad (add P to product code)	+ \$30	+ \$30	+ \$30	+ \$30	+ \$30	+ \$30	□
Counter height stool option, seat height 24.5" (add CH to product code)	□	□	□	□	+ \$72	□	□

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
CS3 • Side chair • Upholstered seat pad • Skid base	-	351	397	444	490	537	583	630	562	-	351 1 yds	397 22 sq ft.
CS3A • Armchair • Upholstered seat pad • Skid base	-	403	450	497	544	590	637	683	615	-	403 1 yds	450 22 sq ft.
CS4 • Side chair • Upholstered seat pad • 4 leg frame	-	371	418	465	512	558	605	652	583	-	371 1 yds	418 22 sq ft.
CS4A • Armchair • Upholstered seat pad • 4 leg frame	-	424	471	518	565	611	698	744	677	-	424 1 yds	471 22 sq ft.
CS6BS • High stool • Upholstered seat pad • 4 leg frame	-	461	488	514	541	568	595	621	587	-	461 0.75 yds	488 16.5 sq ft.
CS10BS • High stool • Upholstered seat pad • Skid base	-	525	552	578	605	631	658	684	638	-	525 0.75 yds	552 16.5 sq ft.
CSTROLLEY • Stacking trolley	860	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Confer—

Design | Simon Pengelly

Confer is a stylish and contemporary conference, meeting and banquet seating product that will suit a wide range of venues and uses across corporate, education, retail dining, and hospitality markets; in particular it is designed for modern conference and training suites.

The design calls for highly tooled injection molded components that take conference and banquet seating to a new level in terms of style, function and comfort. The Confer range also includes a comprehensive suite of accessories including; linking, seat and row numbering, writing tablets, underseat storage and transport devices.



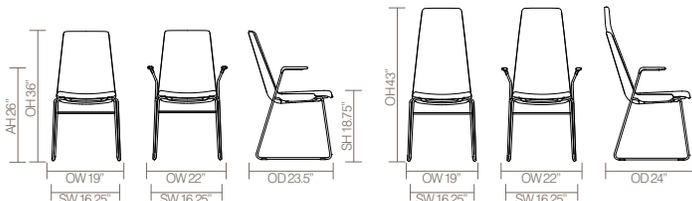
standard & optional features

- Standard feature
- Not available
- Optional feature**

	CF1 Side chair	CF1A Armchair	CF2 Side chair, high back	CF2A Armchair, high back
Weight	-	-	-	-
Stacks	5 high	5 high	5 high	5 high
Injection molded outer shell in Black (Ral 9011) or Soft White (Ral 9001) Plastic	●	●	●	●
Fully upholstered seat and mid back	●	●	□	□
Fully upholstered seat and high back	□	□	●	●
Polished Chrome wire frame	●	●	●	●
Under seat stack pan in injection molded Plastic	●	●	●	●
Plastic Glides	●	●	●	●
Polished Chrome wire frame arm supports with soft touch Plastic arm pads in Black or Soft White	□	●	□	●
Quick release front and rear frame to frame Linking (Side to Side chair, and Side to Armchair only)	+ \$18	+ \$18	+ \$18	+ \$18
Seat and row number and letter plastic holder (pack of 10)	+ \$30	+ \$30	+ \$30	+ \$30
Set of seat row identification letters A-Z (26 pieces)	+ \$20	+ \$20	+ \$20	+ \$20
Set of seat identification numbers 1-50 (50 pieces)	+ \$25	+ \$25	+ \$25	+ \$25
Detachable Writing tablet (specify RH or LH)	+ \$200	+ \$200	+ \$200	+ \$200
Underseat storage basket	+ \$60	+ \$60	+ \$60	+ \$60
Felt glides	+ \$20	+ \$20	+ \$20	+ \$20
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50
Stacked Chair Transport trolley	POA	POA	POA	POA

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
CF1 • Side chair	-	436	474	512	555	598	655	712	685	1006	436	474
											2 yds	44 sq ft.
CF1A • Armchair	-	486	524	562	605	648	705	762	735	1076	486	524
											2 yds	44 sq ft.
CF2 • Side chair • High back	-	479	521	563	610	658	720	783	758	1061	479	521
											2.5 yds	55 sq ft.
CF2A • Armchair • High back	-	529	571	613	660	708	770	833	808	1131	529	571
											2.5 yds	55 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Curve—

Design | PearsonLloyd

Curve utilizes 3D ply forming technology to achieve extremely curvaceous and elegant forms. It offers a high level of comfort and shape, uncompromising style and function. This stacking design has a slender Chrome wire frame that complements the elegant, balanced ply form and is offered in both side chair and armchair versions. The shell is available in Walnut veneer or stained Beech with an upholstered molded seat pad as an additional option.



standard & optional features

- Standard feature
- Not available
- Optional feature**

	A800 Side chair	A801 Armchair	A802 Side chair with seat pad	A803 Armchair with seat pad
Weight	13lbs	14lbs	13lbs	14lbs
Stacks (Stacking may affect upholstery)	6 high	6 high	6 high	6 high
3D Beech Clear finish shell	●	●	●	●
Polished Chrome wire frame	●	●	●	●
Plastic glides	●	●	●	●
Soft molded polyurethane arms	□	●	□	●
Upholstered seat	□	□	●	●
Beech shell can be stained, see page 011 for stain options	+ \$58	+ \$58	+ \$58	+ \$58
Felt glides	+ \$20	+ \$20	+ \$20	+ \$20
Alpi Walnut clear finish shell	+ \$180	+ \$180	+ \$180	+ \$180

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Wood	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A800 • Side chair	755	-	-	-	-	-	-	-	-	-	-	-
A801 • Armchair	855	-	-	-	-	-	-	-	-	-	-	-
A802 • Side chair • With seat pad	-	830	851	876	895	918	942	966	939	1268	830 0.75 yds	851 16.5 sq ft.
A803 • Armchair • With seat pad	-	930	951	976	995	1018	1042	1066	1039	1368	930 0.75 yds	951 16.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Dine

Design | PearsonLloyd

Dine is a fresh and elegant take on the classic stacking monoshell chair type. Great effort has been successfully made in creating an excellent ergonomic, laminated plywood form with a soft flowing, beautifully proportioned profile, providing a comfortable sit for dining, meeting and general multi-purpose use. The Beech shell is offered clear and in a number of stain or color finishes in side chair and armchair options. In addition a molded upholstered seat pad can be specified.



standard & optional features

- Standard feature
- Not available

Optional feature

	A790 Side chair	A791 Armchair	A792 Side chair with seat pad	A793 Armchair with seat pad
Weight	10lbs	12lbs	10lbs	12lbs
Stacks (Stacking may affect upholstery)	8 high	8 high	6 high	6 high
Beech Clear finish shell	●	●	●	●
Round Steel tube frame in Polished Chrome	●	●	●	●
Plastic arms	□	●	□	●
Plastic glide	●	●	●	●
Upholstered seat	□	□	●	●
Beech shell can be stained, see page 011 for stain options	+ \$58	+ \$58	+ \$58	+ \$58
Felt glides	+ \$20	+ \$20	+ \$20	+ \$20

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Wood	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A790 • Side chair	395	-	-	-	-	-	-	-	-	-	-	-
A791 • Armchair	525	-	-	-	-	-	-	-	-	-	-	-
A792 • Side chair • With seat pad	-	489	503	517	531	545	559	573	540	756	489 1 yds	503 16 sq ft.
A793 • Armchair • With seat pad	-	619	633	647	661	675	689	703	670	938	619 1 yds	633 16 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Elios

Design | Paul Brooks

Designed by Paul Brooks this elegant stacking chair is perfect for large scale, conferencing applications. Stacking comfortably up to 40 on a trolley and 12 freestanding, this Steel wire framed chair is available with or without arms and has been uniquely designed so that the arms do not compromise its stacking capabilities in any way.



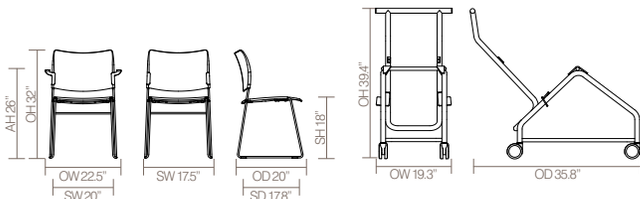
standard & optional features

- Standard feature
- Not available
- Optional feature**

	HD405	HD405A	HD410	HD410A	HD TROLLEY
	Plastic back & seat, no arms	Plastic back & seat, with arms	Upholstered seat & Plastic back, no arms	Upholstered seat & Plastic back, with arms	Mobile trolley
Weight	15lbs	15lbs	15lbs	15lbs	-
Stacks	12 high	12 high	8 high	8 high	-
Stacks, with trolley	40 high	40 high	30 high	30 high	-
Wire frame in Polished Chrome	●	●	●	●	□
Plastic back in Black	●	●	●	●	□
Plastic seat in Black	●	●	□	□	□
Upholstered seat	□	□	●	●	□
Upholstered back	□	□	□	□	□
Plastic arms in Black	□	●	□	●	□
Underseat stacking shroud	□	□	●	●	□
Plastic glides	●	●	●	●	□
Large swivel casters	□	□	□	□	□
Black EPPC	□	□	□	□	□
Plastic glide with felt	+ \$20	+ \$20	+ \$20	+ \$20	□
Plastic glide linking	+ \$15	+ \$15	+ \$15	+ \$15	□
Underseat retractable linking	+ \$20	+ \$20	+ \$20	+ \$20	□
Writing tablet (LH/RH)	+ \$180	+ \$180	+ \$180	+ \$180	□

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Plastic	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
HD405 • Plastic seat & back • No arms	199	-	-	-	-	-	-	-	-	-	-	-
HD405A • Plastic seat & back • With arms	229	-	-	-	-	-	-	-	-	-	-	-
HD410 • Upholstered seat & Plastic back • No arms	-	282	314	345	377	408	443	478	-	-	282 0.75 yds	-
HD410A • Upholstered seat & Plastic back • With arms	-	312	344	375	407	438	473	508	-	-	312 0.75 yds	-
HDTROLLEY • Mobile trolley	860	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Fleur—

Design | Allermuir

Fleur is an elegant, understated contemporary and extremely comfortable dining range, comprising of a side chair, arm chair and bar stool. The chairs are available with two armrest options. A generous backrest height with a distinctive lumbar shape.



standard & optional features

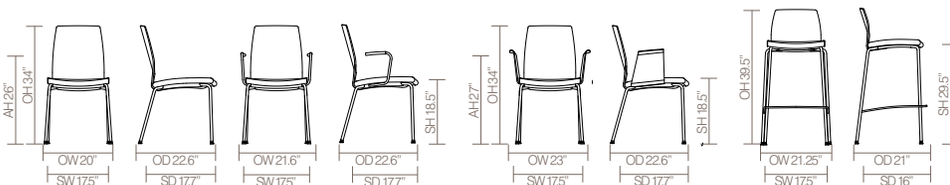
- Standard feature
- Not available

Optional feature

	FL01 Side chair	FL01MA Armchair (metal arms)	FL01WA Armchair (wood arms)	FL02 High stool
Weight	15.4lbs	19.8lbs	17.6lbs	17.6lbs
Stacks	4 high	4 high	-	4 high
Tubular Steel frame in Silver M04 EPPC	●	●	●	●
Upholstered seat and wood back	●	●	●	●
Beech Clear finish shell	●	●	●	●
Plastic self leveling glides	●	●	●	●
Felt glides	+ \$20	+ \$20	+ \$20	+ \$20
Shell can be stained, see page 011 for stain options	+ \$40	+ \$40	+ \$80	+ \$40
Polished Chrome frame	+ \$70	+ \$100	+ \$70	+ \$100
Counter height stool option, seat height 24.5" (add CH to product code)	+ \$72	+ \$72	+ \$72	+ \$72

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
FL01 • Side chair	-	505	533	562	591	621	648	678	648	907	505 1 yds	533 22 sq ft.
FL01MA • Armchair (metal arms)	-	597	625	654	682	713	740	770	740	999	597 1 yds	625 22 sq ft.
FL01WA • Armchair (wood arms)	-	712	742	771	799	831	859	889	859	1202	712 1 yds	742 22 sq ft.
FL02 • High stool	-	748	778	808	836	868	888	926	894	1250	748 1 yds	778 22 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

JoJo—

Design | Johannes Foersom & Peter Hiort-Lorenzen

The striking, elegant and curvaceous form of the JoJo stool seat has an almost Plastic characteristic due to the innovative 3 dimensional ply forming technology employed. The resultant organic and ergonomically friendly form provides arguably one of the most comfortable stool seat shapes possible. Two frame styles complement the seat design in the form of high and low four leg models or alternatively the height adjustable, swivelling center pedestal version with telescopic column.



standard & optional features

- Standard feature
- Not available
- Optional feature**

A590 High stool Pedestal base	A591 High stool 4 leg base	A592 Low stool 4 leg base
--	---	--

Weight	32lbs	12lbs	8lbs
Stacks	-	-	-
Clear finish Beech (3D ply) shell	●	●	●
Round Steel tube frame in M04 Silver EPPC	□	●	●
Height adjustable Steel pedestal base in Silver M04 EPPC	●	□	□
Plastic glides	●	●	●
Beech shell can be stained, see page 011 for stain options	+ \$38	+ \$38	+ \$38
Polished Chrome pedestal/frame	+ \$150	+ \$129	+ \$65
White tinted 'Alpi' Oak shell	+ \$85	+ \$85	+ \$85
American Walnut shell	+ \$85	+ \$85	+ \$85
Counter height stool option, seat height 24.5" (add CH to product code)	□	+ \$72	□

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Wood	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A590 • High stool • Pedestal base	1070	-	-	-	-	-	-	-	-	-	-	-
A591 • High stool • 4 leg base	784	-	-	-	-	-	-	-	-	-	-	-
A592 • Low stool • 4 leg base	621	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Kojak—

Design | Allermuir

Kojak is a striking collection with universal appeal offering comfort and contemporary style. Comprising of a slender stacking side chair and armchair along with matching high stools.



standard & optional features

- Standard feature
- Not available

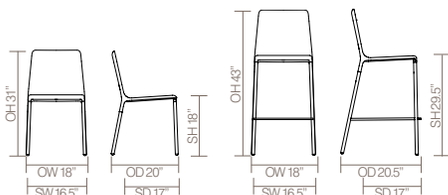
Optional feature

A830	A832
Side chair	High stool

Weight	20lbs	25lbs
Stacks	8 high	-
Black polyurethane seat	●	●
Tubular Steel leg in Silver EPPC	●	●
Plastic glide	●	●
Polished Chrome footrest	□	●
Felt glides	+ \$20	+ \$20
Seat and backrest available in Black, Gray, Green and Red polyurethane	+ \$0	+ \$0
Counter height stool option, seat height 24.5" (add CH to product code)	□	+ \$72

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	PU	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A830 • Side chair	495	-	-	-	-	-	-	-	-	-	-	-
A832 • High stool	645	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather COM = Customers own Material (yds) COL = Customers own Leather (sq ft.) All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Lip

Design | LSS Design

Simple and elegant multi-purpose seating, Lip takes its name from the distinctively detailed top of the backrest. The lip of the back, together with its straight back edge, provides an interesting accent when the chairs are linked or arranged in rows, but more importantly the feature provides superb comfort in the backrest.



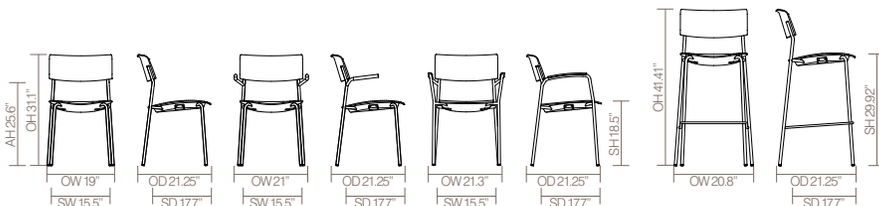
standard & optional features

- Standard feature
- Not available
- Optional feature**

	LP1	LP1A	LP2	LP2A	LP3A	LP13	LP14
	Chair with round seat	Chair with round seat, cantilever arms	Chair with square seat	Chair with square seat, cantilever arms	Chair with square seat, full arms	Stool with round seat	Stool with square seat
Weight	10.7lbs	11.9lbs	10.7lbs	11.9lbs	13.3lbs	15.1lbs	15.1lbs
Stacks	5/6 high	5/6 high	5/6 high	5/6 high	5/6 high	-	-
Plastic seat and back available in Soft White, Dark Gray, Ice Blue, Cappuccino, Lime Green and Orange	●	●	●	●	●	●	●
Tubular Steel frame in Silver EPPC	●	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●	●
Cantilever arm with soft touch Black armpad	□	●	□	●	□	□	□
Full arm with Dark Gray Plastic arm pad	□	□	□	□	●	□	□
Black EPPC frame	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
Polished Chrome frame	+ \$50	+ \$60	+ \$50	+ \$60	+ \$100	+ \$100	+ \$100
Wood seat in clear finish Beech	+ \$110	+ \$110	+ \$110	+ \$110	+ \$110	+ \$110	+ \$110
Seat can be stained, see page 011 for stain options	+ \$35	+ \$35	+ \$35	+ \$35	+ \$35	+ \$35	+ \$35
Felt feet	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15
Underseat stack pan in White Plastic	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20
Linking (underseat stack pan will be fitted)	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40	□	□
Seat and row number (only available when linking)	+ \$10	+ \$10	+ \$10	+ \$10	+ \$10	□	□
Underseat storage basket	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80	□	□
Counter height stool option, seat height 24.5" (add CH to product code)	□	□	□	□	□	+ \$72	+ \$72

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Plastic	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
LP1 • Chair with round seat	257	-	-	-	-	-	-	-	-	-	-	-
LP1A • Chair with round seat • Cantilever arms	300	-	-	-	-	-	-	-	-	-	-	-
LP2 • Chair with square seat	257	-	-	-	-	-	-	-	-	-	-	-
LP2A • Chair with square seat • Cantilever arms	300	-	-	-	-	-	-	-	-	-	-	-
LP3A • Chair with square seat • Full arms	325	-	-	-	-	-	-	-	-	-	-	-
LP13 • Stool with round seat	457	-	-	-	-	-	-	-	-	-	-	-
LP14 • Stool with square seat	457	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather COM = Customers own Material (yds) COL = Customers own Leather (sq ft.) All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Lip

Design | LSS Design

Simple and elegant multi-purpose seating, Lip takes its name from the distinctively detailed top of the backrest. The lip of the back, together with its straight back edge, provides an interesting accent when the chairs are linked or arranged in rows, but more importantly the feature provides superb comfort in the backrest.



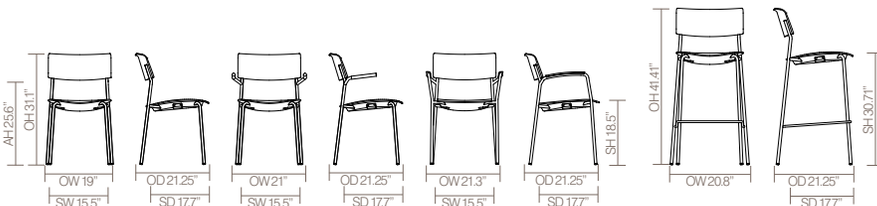
standard & optional features

- Standard feature
- Not available
- Optional feature**

	LP4 Chair with round seat	LP4A Chair with round seat, cantilever arms	LP5 Chair with square seat	LP5A Chair with square seat, cantilever arms	LP6A Chair with square seat, full arms	LP17 Bar stool with round seat	LP18 Bar stool with square seat
Weight	11.4lbs	12.7lbs	11.4lbs	12.7lbs	15.8lbs	15.8lbs	15.8lbs
Stacks	4/5 high	4/5 high	4/5 high	4/5 high	4/5 high	-	-
Upholstered seat and Plastic back available in Soft White, Dark Gray, Ice Blue, Cappuccino, Lime Green and Orange	●	●	●	●	●	●	●
Tubular Steel frame in Silver EPPC	●	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●	●
Cantilever arm with soft touch Black armpad	□	●	□	●	□	□	□
Full arm with Dark Gray Plastic arm pad	□	□	□	□	●	□	□
Underseat stack pan in White Plastic	●	●	●	●	●	●	●
Black EPPC frame	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
Polished Chrome frame	+ \$50	+ \$60	+ \$50	+ \$60	+ \$100	+ \$100	+ \$100
Felt feet	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15
Linking	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40	□	□
Seat and row number (only available when linking)	+ \$10	+ \$10	+ \$10	+ \$10	+ \$10	□	□
Underseat storage basket	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80	□	□
Counter height stool option, seat height 24.5" (add CH to product code)	□	□	□	□	□	+ \$72	+ \$72

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
LP4 • Chair with round seat	-	325	344	361	379	397	415	432	398	610	325 0.5 yds	344 12 sq ft.
LP4A • Chair with round seat • Cantilever arms	-	377	396	413	460	477	495	512	478	686	377 0.5 yds	396 12 sq ft.
LP5 • Chair with square seat	-	328	347	367	390	413	441	459	423	636	328 0.6 yds	347 12 sq ft.
LP5A • Chair with square seat • Cantilever arms	-	380	399	419	512	529	547	564	530	738	380 0.6 yds	399 12 sq ft.
LP6A • Chair with square seat • Full arms	-	389	412	435	458	481	504	527	492	704	389 0.6 yds	412 12 sq ft.
LP17 • Bar stool with round seat	-	494	512	529	548	565	583	601	566	778	494 0.5 yds	512 12 sq ft.
LP18 • Bar stool with square seat	-	499	517	535	553	571	589	607	572	786	499 0.6 yds	517 12 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Lip

Design | LSS Design

Simple and elegant multi-purpose seating, Lip takes its name from the distinctively detailed top of the backrest. The seat of Lip is available either square or round, in Plastic, in wood or upholstered. The change of shape and material allows Lip to assume a fundamentally different characteristic and make the chair or stool suitable for a multitude of applications.



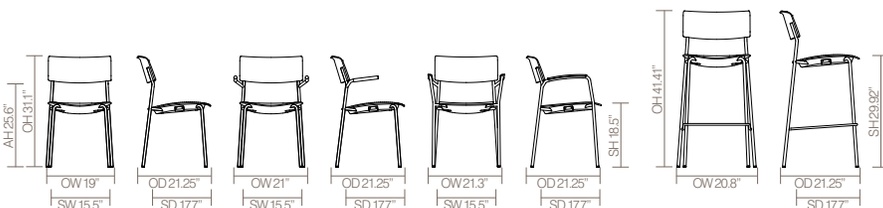
standard & optional features

- Standard feature
- Not available
- Optional feature

	LP7	LP7A	LP8	LP8A	LP9A	LP15	LP16
	Chair with round seat	Chair with round seat, cantilever arms	Chair with square seat	Chair with square seat, cantilever arms	Chair with square seat, full arms	Bar stool with round seat	Bar stool with square seat
Weight	10.9lbs	12.1lbs	11lbs	12.2lbs	13.5lbs	15.3lbs	15.3lbs
Stacks	5/6 high	5/6 high	5/6 high	5/6 high	5/6 high	-	-
Wood seat and back available in clear finish Beech	●	●	●	●	●	●	●
Tubular Steel frame in Silver EPPC	●	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●	●
Cantilever arm with soft touch Black armpad	□	●	□	●	□	□	□
Full arm with Dark Gray Plastic arm pad	□	□	□	□	●	□	□
Black EPPC frame	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
Polished Chrome frame	+ \$50	+ \$60	+ \$50	+ \$60	+ \$100	+ \$100	+ \$100
Seat & back can be stained, see page 011 for stain options	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60
Felt feet	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15
Underseat stack pan in White Plastic	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20
Linking (underseat stack pan will be fitted)	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40	□	□
Seat and row number (only available when linking)	+ \$10	+ \$10	+ \$10	+ \$10	+ \$10	□	□
Underseat storage basket	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80	□	□
Counter height stool option, seat height 24.5" (add CH to product code)	□	□	□	□	□	+ \$72	+ \$72

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Wood	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
LP7 • Chair with round seat	504	-	-	-	-	-	-	-	-	-	-	-
LP7A • Chair with round seat • Cantilever arms	556	-	-	-	-	-	-	-	-	-	-	-
LP8 • Chair with square seat	504	-	-	-	-	-	-	-	-	-	-	-
LP8A • Chair with square seat • Cantilever arms	556	-	-	-	-	-	-	-	-	-	-	-
LP9A • Chair with square seat • Full arms	572	-	-	-	-	-	-	-	-	-	-	-
LP15 • Bar stool with round seat	709	-	-	-	-	-	-	-	-	-	-	-
LP16 • Bar stool with square seat	709	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Lip

Design | LSS Design

Simple and elegant multi-purpose seating, Lip takes its name from the distinctively detailed top of the backrest. With options of seat shape, seat finish, full arm, cantilever arm and stools, Lip offers the specifier a broad pallet of options whilst maintaining a strong visual synergy.



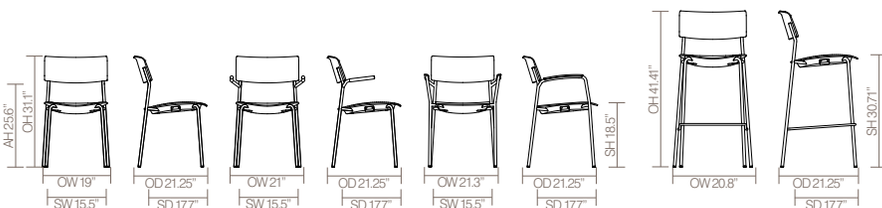
standard & optional features

- Standard feature
- Not available
- Optional feature**

	LP10 Chair with round seat	LP10A Chair with round seat, cantilever arms	LP11 Chair with square seat	LP11A Chair with square seat, cantilever arms	LP12A Chair with square seat, full arms	LP19 Bar stool with round seat	LP20 Bar stool with square seat
Weight	11.4lbs	12.6lbs	10.7lbs	12.6lbs	13.9lbs	15.8lbs	15.8lbs
Stacks	4/5 high	4/5 high	4/5 high	4/5 high	4/5 high	-	-
Upholstered seat and wood back Beech Clear finish	●	●	●	●	●	●	●
Tubular Steel frame in Silver EPPC	●	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●	●
Cantilever arm with soft touch Black armpad	□	●	□	●	□	□	□
Full arm with Dark Gray Plastic arm pad	□	□	□	□	●	□	□
Underseat stack pan in White Plastic	●	●	●	●	●	●	●
Black EPPC frame	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
Polished Chrome frame	+ \$50	+ \$60	+ \$50	+ \$60	+ \$110	+ \$110	+ \$110
Back can be stained, see page 011 for stain options	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25
Felt feet	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15	+ \$15
Linking	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40	□	□
Seat and row number (only available when linking)	+ \$10	+ \$10	+ \$10	+ \$10	+ \$10	□	□
Underseat storage basket	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80	□	□
Counter height stool option, seat height 24.5" (add CH to product code)	□	□	□	□	□	+ \$72	+ \$72

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
LP10 • Chair with round seat	-	536	554	572	590	610	625	643	608	820	536	554
											0.5 yds	12 sq ft.
LP10A • Chair with round seat • Cantilever arms	-	588	606	624	642	662	677	695	660	872	588	606
											0.5 yds	12 sq ft.
LP11 • Chair with square seat	-	540	559	588	611	634	658	680	633	847	540	559
											0.6 yds	12 sq ft.
LP11A • Chair with square seat • Cantilever arms	-	592	611	640	663	686	710	732	685	899	592	611
											0.6 yds	12 sq ft.
LP12A • Chair with square seat • Full arms	-	604	621	640	658	675	693	718	675	887	604	621
											0.6 yds	12 sq ft.
LP19 • Bar stool with round seat	-	746	764	781	800	817	835	852	817	1029	746	764
											0.5 yds	12 sq ft.
LP20 • Bar stool with square seat	-	752	776	800	822	845	867	893	846	1060	752	776
											0.6 yds	12 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Mellow—

Design | Ton Haas

Mellow is a contemporary and youthful restaurant or meeting chair, complemented by matching high stool. Its simple construction is based upon clean, crisp, rounded, upholstered shapes, upon a compact Steel tube frame. The geometric shapes make it fun, funky and youthful in strong modern colors, or cool and sophisticated in Chrome and subtle shades.



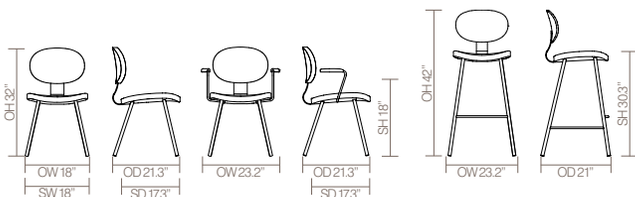
standard & optional features

- Standard feature
- Not available
- Optional feature**

	A496 Side chair	A497 Armchair	A498 High stool
Weight	15.5lbs	21lbs	22lbs
Stacks	-	-	-
Upholstered seat and back	●	●	●
Round Steel tube frame in Silver M04 EPPC frame & back post	●	●	●
Solid Beech arm Clear finish	□	●	□
Plastic glides	●	●	●
Arms can be stained, see page 011 for stain options	+ \$30	+ \$30	+ \$30
Round Steel tube frame in Polished Chrome frame & back post	+ \$90	+ \$120	+ \$120
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50
Counter height stool option, seat height 24.5" (add CH to product code)	□	□	+ \$72

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A496 • Side chair	-	533	581	628	676	723	770	819	716	1015	533 1.1 yds	581 24.2 sq ft.
A497 • Armchair	-	759	808	855	902	950	997	1046	942	1241	759 1.1 yds	808 24.2 sq ft.
A498 • High stool	-	810	883	954	1027	1098	1170	1245	1088	1542	810 1.1 yds	883 24.2 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Mollie

Design | John Coleman

A luxurious and satisfying design, Mollie displays both classic and contemporary elements. The range comprises of a four leg armchair and high stool and a center pedestal armchair and high stool, both of which swivel through 360 degrees. Mollie is a versatile design that can enhance a vast array of interior styles being ideally suited to hotel and restaurant dining, bars, or corporate environments.



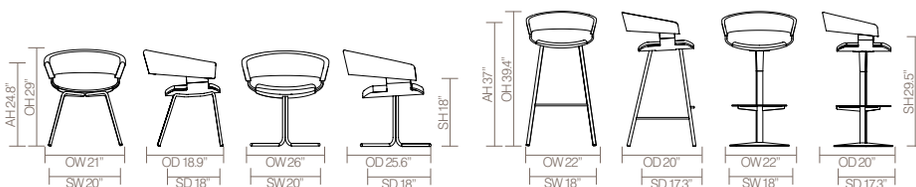
standard & optional features

- Standard feature
- Not available
- Optional feature**

	A580 Chair 4 leg	A581 Chair with pedestal base	A582 High stool with pedestal base	A583 High stool 4 leg
Weight	18lbs	25.3lbs	41.8lbs	35lbs
Stacks	-	-	-	-
Tubular Steel frame in Silver M04 EPPC	●	●	□	●
Chrome pedestal base and foot ring	□	□	●	□
Upholstered seat and back	●	●	●	●
Beech Clear finish shell	●	●	●	●
Plastic glide	●	●	●	●
Shell can be stained, see page 011 for stain options	+ \$58	+ \$58	+ \$58	+ \$58
Felt glides	+ \$20	□	□	+ \$20
Tubular Steel frame in Polished Chrome	+ \$50	+ \$60	□	+ \$80
Tubular Steel frame in Brushed Chrome	+ \$80	+ \$100	+ \$50	+ \$120
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50
Counter height stool option, seat height 24.5" (add CH to product code)	□	□	+ \$72	+ \$72

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A580 • Chair • 4 leg frame	-	933	999	1075	1132	1196	1263	1328	1203	1611	933	999
											1.75 yds	38.5 sq ft.
A581 • Chair • Pedestal base	-	1035	1102	1167	1234	1299	1365	1430	1305	1748	1035	1102
											1.75 yds	38.5 sq ft.
A582 • High stool • Pedestal base	-	1329	1398	1465	1534	1599	1668	1735	1606	2120	1329	1398
											1.75 yds	36 sq ft.
A583 • High stool • 4 leg frame	-	1137	1204	1269	1336	1400	1467	1532	1407	1856	1137	1204
											1.75 yds	36 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Scoop

Design | Fraser Lee

Visually minimal, Scoop is simple, compact and clever. Clever in that each item stacks. Simple construction; tubular Steel frames and pressed ply seats with their own unique character give Scoop a freshness over and above the plethora of existing mono shell designs on the market. All seats are veneered with either a rich Alpi-Lignum design similar to Zebano, or with a Beech veneer, which can be stained to achieve a choice of alternative shades.



standard & optional features

- Standard feature
- Not available

Optional feature

	A432 Side chair	A430 High stool	A433 High chair
Weight	14lbs	12lbs	16lbs
Stacks	8 high	4 high	4 high
Beech Clear finish shell	●	●	●
Round Steel tube frame in Silver M04 EPPC	●	●	●
Plastic glides	●	●	●
Beech shell can be stained, see page 011 for stain options	+ \$58	+ \$58	+ \$58
Felt glides	+ \$20	+ \$20	+ \$20
ALPI 243 shell	+ \$60	+ \$50	+ \$60
Round Steel tube frame in Polished Chrome frame	+ \$70	+ \$125	+ \$125
Round Steel tube frame in Brushed Chrome frame	+ \$75	+ \$130	+ \$130
Counter height stool option, seat height 24.5" (add CH to product code)	□	+ \$72	+ \$72

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Wood	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A432 • Side chair	423	-	-	-	-	-	-	-	-	-	-	-
A430 • High stool	435	-	-	-	-	-	-	-	-	-	-	-
A433 • High chair	611	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Soul—

Design | PearsonLloyd

Soul is a unique design for the 21st Century that fully embraces technological advances made since the archetypal origins of the now humble tubular Steel cantilever chair of 80 years ago. Sophisticated ergonomic analysis was built on the growing premise that controlled movement is vital to comfort. Soul utilizes this fact to its advantage, by delivering progressive flex throughout the design. The chair literally moves and adjusts to the user's weight, deforming yet supporting and thereby giving greater comfort than one would expect of a non-mechanical chair.



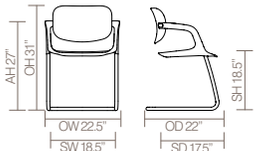
standard & optional features

- Standard feature
- Not available
- Optional feature**

	A780 Chair	A781 Chair, upholstered seat	A783 Stacking chair	A784 Stacking chair, upholstered seat
Weight	18lbs	18lbs	18lbs	18lbs
Stacks	-	-	6 high	6 high
Chair shell: White	●	□	●	□
Chair shell: White or Dark Gray	□	●	□	●
Round Steel tube frame in White EPPC	●	●	●	●
Plastic glides	●	●	●	●
Plastic back	●	●	●	●
Plastic seat	●	□	●	□
Upholstered seat	□	●	□	●
Backrest: White, Dark Gray, Lime, Green, Orange or Light Blue	●	●	●	●
Seat: White, Dark Gray, Lime, Green, Orange or Light Blue	●	□	●	□
Round Steel tube frame in Polished Chrome	+ \$40	+ \$40	+ \$40	+ \$40
Felt glides	+ \$55	+ \$55	+ \$55	+ \$55

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Plastic	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A780 • Chair	520	-	-	-	-	-	-	-	-	-	-	-
A781 • Chair • Upholstered seat	-	580	608	636	664	692	720	748	707	919	580	608
											0.6 yds	13.2 sq ft.
A783 • Stacking chair	490	-	-	-	-	-	-	-	-	-	-	-
A784 • Stacking chair • Upholstered seat	-	550	578	606	634	662	690	718	677	880	550	578
											0.6 yds	13.2 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Tommo—

Design | Mark Gabbertas

Understated, contemporary and inviting, Tommo is a versatile design which is elegantly proportioned and stylish. All of the products in the collection feature slender upholstery with a twin stitch detail and a simple skid base.



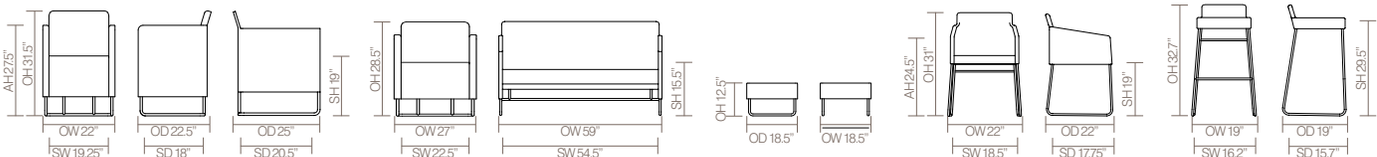
standard & optional features

- Standard feature
- Not available
- Optional feature

	A530 Club chair	A531 Footstool	A535 Lounge chair	A536 Sofa	A532 Dining chair	A534 High stool
Weight	44lbs	15.5lbs	55lbs	88lbs	31lbs	20lbs
Stacks	-	-	-	-	-	-
Traditional carcass construction	●	●	●	●	●	●
Fully upholstered	●	●	●	●	●	●
Tubular steel frame in Polished Chrome	●	●	●	●	●	●
Plastic glides	□	□	□	□	●	●
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	□
Counter height stool option, seat height 24.5" (add CH to product code)	□	□	□	□	□	+ \$72

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A530 • Club chair	-	1560	1747	1934	2124	2312	2498	2685	2257	3498	1560 4 yds	1747 88 sq ft.
A531 • Footstool	-	480	527	574	622	670	716	764	630	916	480 1 yds	527 24 sq ft.
A535 • Lounge chair	-	1799	1987	2175	2363	2549	2738	2926	2445	3668	1799 4 yds	1987 88 sq ft.
A536 • Sofa	-	2593	2855	3112	3371	3634	3892	4151	3526	5289	2593 5.25 yds	2855 115.5 sq ft.
A532 • Dining chair	-	1152	1272	1389	1495	1629	1730	1866	1540	2302	1152 2.5 yds	1272 55 sq ft.
A534 • High stool	-	879	916	954	991	1028	1067	1104	999	1399	879 1 yds	916 20 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Trillipse 4 Leg

Design | Paul Brooks

With its graceful lines and distinctive design Trillipse has the broadest of appeal and a breadth of options which make this chair highly versatile.



standard & optional features

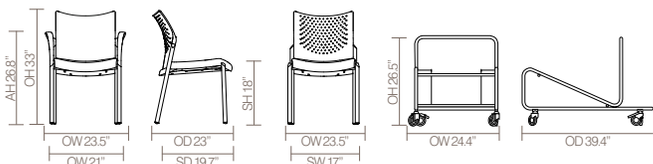
- Standard feature
- Not available

Optional feature

	T104 Plastic back, upholstered seat	T104A Plastic back, upholstered seat, with arms	T114 Upholstered seat & back, no arms	T114A Upholstered seat & back, with arms	T104 TROLLEY Mobile trolley
Weight	19lbs	20lbs	19lbs	20lbs	-
Stacks	5 high	5 high	5 high	5 high	-
Plastic back in Black	●	●	□	□	□
Trilliptical Steel frame in Black EPPC	●	●	●	●	□
Plastic glides	●	●	●	●	□
Upholstered seat	●	●	●	●	□
Upholstered back	□	□	●	●	□
Plastic arm in Black	□	●	□	●	□
Trilliptical Steel frame in Silver EPPC	+ \$0	+ \$0	+ \$0	+ \$0	□
Trilliptical Steel frame in Polished Chrome	+ \$90	+ \$90	+ \$90	+ \$90	□
Plastic back in Light Gray, Dark Gray, Translucent Orange, Blue, Green & White	+ \$0	+ \$0	□	□	□
Plastic arm in Light Gray, Dark Gray	□	+ \$0	□	+ \$0	□
Linking - retractable	+ \$38	+ \$38	+ \$38	+ \$38	□
Reversible wire basket	+ \$60	+ \$60	+ \$60	+ \$60	□
Writing tablet	+ \$200	+ \$200	+ \$200	+ \$200	□
Felt glides	+ \$20	+ \$20	+ \$20	+ \$20	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	□	□	+ \$50	+ \$50	□

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
T104 • Upholstered seat • Plastic back • No arms	-	352	410	454	497	540	583	626	540	755	352	410
											0.75 yds	16.5 sq ft.
T104A • Upholstered seat • Plastic back • With arms	-	382	440	484	527	570	613	656	570	785	382	440
											0.75 yds	16.5 sq ft.
T114 • Upholstered seat & back • No arms	-	451	530	595	662	728	793	858	728	1019	451	530
											1.5 yds	33 sq ft.
T114A • Upholstered seat & back • With arms	-	481	560	625	692	758	823	888	758	1049	481	560
											1.5 yds	33 sq ft.
T104TROLLEY • Mobile trolley	575	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Trillipse Motion

Design | Paul Brooks

A comprehensive family of products, Trillipse is a truly flexible creation. This multi-purpose chair range is also available with casters, which meets the growing demand for mobility. Lending itself to use in conferece, seminar and training rooms, boardrooms and breakout areas, Trillipse success really does speak for itself.



standard & optional features

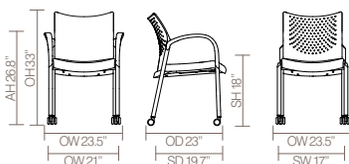
- Standard feature
- Not available

Optional feature

	T107 Plastic back, upholstered seat, no arms, with casters	T107A Plastic Back, upholstered seat, with arms & casters	T117 Upholstered seat & back, no arms, with casters	T117A Upholstered seat & back, with arms & casters
Weight	19lbs	20lbs	19lbs	20lbs
Stacks	5 high	5 high	5 high	5 high
Plastic back in Black	●	●	□	□
Trilliptical Steel frame in Black EPPC	●	●	●	●
Casters	●	●	●	●
Upholstered seat	●	●	●	●
Upholstered back	□	□	●	●
Plastic arm in Black	□	●	□	●
Trilliptical Steel frame in Silver EPPC	+ \$0	+ \$0	+ \$0	+ \$0
Trilliptical Steel frame in Polished Chrome	+ \$90	+ \$90	+ \$90	+ \$90
Plastic back in Light Gray, Dark Gray, Translucent Orange, Blue, Green & White	+ \$0	+ \$0	□	□
Plastic arm in Light Gray, Dark Gray	□	+ \$0	□	+ \$0
Reversible wire basket	+ \$60	+ \$60	+ \$60	+ \$60
Writing tablet	+ \$200	+ \$200	+ \$200	+ \$200
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	□	□	+ \$50	+ \$50

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
T107 • Upholstered seat • Plastic back • No arms • With casters	-	422	480	524	567	610	653	696	610	825	422	480
											0.75 yds	16.5 sq ft.
T107A • Upholstered seat • Plastic back • With arms • With casters	-	452	510	554	597	640	683	726	640	855	452	510
											0.75 yds	16.5 sq ft.
T117 • Upholstered seat & back • No arms • With casters	-	521	600	665	732	798	863	928	798	1089	521	600
											1.5 yds	33 sq ft.
T117A • Upholstered seat & back • With arms • With casters	-	551	630	695	762	818	893	958	838	1119	551	630
											1.5 yds	33 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Trillipse Cantilever

Design | Paul Brooks

A comprehensive family of products, Trillipse is a truly flexible creation. This multi-purpose chair range is also available with casters, which meets the growing demand for mobility. Lending itself to use in conferece, seminar and training rooms, boardrooms and breakout areas, Trillipse success really does speak for itself.



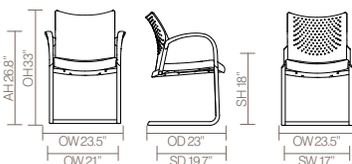
standard & optional features

- Standard feature
- Not available
- Optional feature**

	T105	T105A	T115	T115A	T106	T106A	T116	T116A
	Plastic back, upholstered seat, no arms, nesting	Plastic back, upholstered seat, with arms, nesting	Upholstered seat & back, no arms, nesting	Upholstered seat & back, with arms, nesting	Plastic back, upholstered seat, no arms, non-nesting	Plastic back, upholstered seat, with arms, non-nesting	Upholstered seat & back, no arms, non-nesting	Upholstered seat & back, with arms, non-nesting
Weight	22lbs	23lbs	22lbs	23lbs	22lbs	23lbs	22lbs	23lbs
Stacks	5 high	5 high	5 high	5 high	5 high	5 high	5 high	5 high
Plastic back in Black	●	●	□	□	●	●	□	□
Trillobl Steel frame in Black EPPC	●	●	●	●	●	●	●	●
Upholstered seat	●	●	●	●	●	●	●	●
Upholstered back	□	□	●	●	□	□	●	●
Plastic arms in Black	□	●	□	●	□	●	□	●
Plastic glides	●	●	●	●	●	●	●	●
Nesting up to 5 high	●	●	●	●	□	□	□	□
Trillobl Steel frame in Silver EPPC	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
Trillobl Steel frame in Polished Chrome	+ \$90	+ \$90	+ \$90	+ \$90	+ \$90	+ \$90	+ \$90	+ \$90
Plastic back in Light Gray, Dark Gray, Translucent, Orange, Blue, Green & White	+ \$0	+ \$0	□	□	+ \$0	+ \$0	□	□
Plastic arm in Light Gray, Dark Gray	□	+ \$0	□	+ \$0	□	+ \$0	□	+ \$0
Reversible wire basket	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60
Writing tablet	+ \$200	+ \$200	+ \$200	+ \$200	+ \$200	+ \$200	+ \$200	+ \$200
Felt glides	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	□	□	+ \$50	+ \$50	□	□	+ \$50	+ \$50

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
T105 • Upholstered seat • Plastic back • No arms • Nesting	-	428	487	530	573	616	660	703	616	831	428	487
											0.75 yds	16.5 sq ft.
T105A • Upholstered seat • Plastic back • With arms • Nesting	-	458	517	560	603	646	690	733	646	861	458	517
											0.75 yds	16.5 sq ft.
T115 • Upholstered seat & back • No arms • Nesting	-	527	607	671	738	805	869	934	805	1095	527	607
											1.5 yds	33 sq ft.
T115A • Upholstered seat & back • With arms • Nesting	-	557	637	701	768	835	899	964	835	1125	557	637
											1.5 yds	33 sq ft.
T106 • Upholstered seat • Plastic back • No arms • Non-nesting	-	459	500	545	591	634	679	724	623	887	459	500
											0.75 yds	16.5 sq ft.
T106A • Upholstered seat • Plastic back • With arms • Non-nesting	-	489	530	575	621	664	709	754	653	917	489	530
											0.75 yds	16.5 sq ft.
T116 • Upholstered seat & back • No arms • Non-nesting	-	544	610	693	761	828	896	964	805	1178	544	610
											1.5 yds	33 sq ft.
T116A • Upholstered seat & back • With arms • Non-nesting	-	574	640	723	791	858	926	994	835	1208	574	640
											1.5 yds	33 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Trolley

Design | Allermuir

General purpose transport trolley. Capable of transporting Kojak, Curve, Dine, Scoop, Aura, Elios, Lip, Trillipse and Zenith.



standard & optional features

- Standard feature
- Not available

Optional feature

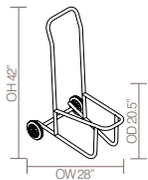
A143

Transport trolley

Weight	-
Stacks	-
Black Powder coat finish	●

dimensions

OH - Overall Height **OD** - Overall Depth **OW** - Overall Width **AH** - Arm Height **SH** - Seat Height **SW** - Seat Width **SD** - Seat Depth



Fabric Grade	EPPC	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A143 • Transport trolley	525	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Zenith

Design | Martin Ballendat

Superbly crisp and redefined, Zenith is an executive meeting and conference chair design with the best in comfort and flexibility. Essentially it is a four leg stacking chair design with multifarious arm and backrest material configurations.



standard & optional features

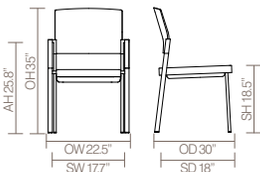
- Standard feature
- Not available

Optional feature

	ZE1	ZE1A	ZE2	ZE2A	ZE3	ZE3A
	Plastic back & upholstered seat, no arms	Plastic back & upholstered seat, with arms	Upholstered seat & back, no arms	Upholstered seat & back, with arms	Beech back & upholstered seat, no arms	Beech back & upholstered seat, with arms
Weight	19lbs	20lbs	19lbs	20lbs	19lbs	20lbs
Stacks	8 high	8 high	8 high	8 high	8 high	8 high
Tubular Steel frame in Silver EPPC	●	●	●	●	●	●
Black Plastic back	●	●	□	□	□	□
Upholstered back	□	□	●	●	□	□
Beech Clear finish back	□	□	□	□	●	●
Black plastic arms	□	●	□	●	□	●
OPAC Chrome back connector	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●
Oak Clear finish back	□	□	□	□	+ \$40	+ \$40
Walnut Clear finish back	□	□	□	□	+ \$40	+ \$40
Beech Clear finish arms	□	+ \$130	□	+ \$130	□	+ \$130
Oak Clear finish arms	□	+ \$160	□	+ \$160	□	+ \$160
Walnut Clear finish arms	□	+ \$160	□	+ \$160	□	+ \$160
Tubular Steel frame in Black EPPC	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
Polished Chrome frame	+ \$70	+ \$70	+ \$70	+ \$70	+ \$70	+ \$70
Linking	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40
Plastic glides with felt	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	□	□	+ \$50	+ \$50	□	□

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
ZE1 • Plastic back & upholstered seat • No arms	-	514	562	609	657	706	753	800	677	946	514	562
											1.75 yds	38.5 sq ft.
ZE1A • Plastic back & upholstered seat • With Plastic arms	-	609	654	704	752	801	848	895	772	1041	609	657
											1.75 yds	38.5 sq ft.
ZE2 • Upholstered seat & back • No arms	-	615	709	802	895	988	1081	1174	886	1241	615	709
											2.25 yds	49.5 sq ft.
ZE2A • Upholstered seat & back • With Plastic arms	-	710	804	897	990	1083	1176	1269	981	1336	710	804
											2.25 yds	49.5 sq ft.
ZE3 • Beech back & upholstered seat • No arms	-	724	771	820	867	915	963	1009	887	1241	724	771
											1.75 yds	38.5 sq ft.
ZE3A • Beech back & upholstered seat • With Plastic arms	-	819	866	915	962	1010	1058	1104	982	1336	819	866
											1.75 yds	38.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

United States

Allermuir

1630 Holland Road
Maumee, OH 43537
USA

T 1 [419] 887 5806
F 1 [419] 887 5805

TOLL FREE
1 [888] 887 5806

sales@allermuir-usa.com
www.allermuir-usa.com

Part of the Senator Group

Chicago Showroom

Suite 3-123
222 Merchandise Mart Plaza,
Chicago, IL 60654
USA

International

Allermuir UK

Altham Business Park
Accrington, Lancashire
BB5 5YE UK

T +44 [0]1254 682421
F +44 [0]1254 673793

London Showroom

11 Northburgh Street
London
EC1V 0AN UK

T +44 [0]207 251 8059
F +44 [0]207 253 9792

Senator b.v.

Showroom
Huis ter Heideweg 58-1
3705 LZ ZEIST (NL)

T +31 [0]30 698 1030
F +31 [0]30 698 1039

Senator GmbH

Kostenlose Rufnummer
08001-736286

Senator

Dubai
United Arab Emirates
T +44 [0]1282 725082

allermuir

Information

Price Guide

Contents

General Information

Fabrics & Finishes

Ergonomic Work Chairs

Agitus	020
Dash	022
Evolve	024
Fuse Balance & Syncro 1	026
Fuse Syncro 1 & 2	028
Fuse Guest & Conference	030
Rhapsody	032
Sprint	034

Chairs and Stools

Ad-Lib	038
Aura	046
Casper	048
Confer	052
Curve	054
Dine	056
Elios	058
Fleur	060
JoJo	062
Kojak	064
Lip	066
Mellow	074
Mollie	076
Scoop	078
Soul	080
Tommo	082
Trillipse 4 Leg	084
Trillipse Motion	086
Trillipse Cantilever	098
Trolley	090
Zenith	092

Soft Seating

Bison	096
Conic	098
Dandy	102
Fifty Series	104
Freeflow	106
Haven	110
Jaks	120
Lola	122
Octo	124
Open	128
Pause	132
Pebble	144
Stirling	146
Toga	150
Tommo	152
Tsunami	154
Venus	156

Benches

Wave	160
------	-----

Tables

A46	164
A47	166
A48	170
A481	172
A573/A574/A575	174
Bug	176
Conic	178
Fifty Series	180
Flip Top	182
Haven	184
Host	188
Lola	190
Open	192
Scoop	200
Stirling	202
Wave	204

Terms & Conditions of Sale



Freight Delivered Program

All pricing in this specification guide freight is FOC (free of charge) (in excess of over \$4,000.00 list). To delivery locations in the continental United States and Canada. FOC standard delivery is provided via common carrier which is included in the product pricing. Order minimums do apply:

- Orders of less than \$4,000 list will be assessed a handling charge of \$95 net per order.

FOC Standard Freight Delivered pricing does not include inside delivery, installation, unpacking, removal or disposal of cartons and/or packaging materials. Should additional charges be incurred by Allermuir due to delivery issues after initial billing, the purchaser is liable for the additional charge and will be invoiced.

Should the purchaser choose to provide their own transportation, their purchase order must clearly state CUSTOMER PICK-UP. Allermuir will notify the customer when the product is ready for pick up and the customer is required to arrange for pick within 5 business days of the notified availability date. Failure to pick up goods within the time frame is subject to additional warehousing fees.

All shipments are F.O.B. point of shipment, freight prepaid and allowed, excluding fuel surcharges. Shipments outside of the Continental United States and Canada are freight prepaid and allowed to port of exit. Allermuir reserves the right to select the most appropriate carrier and routing on all shipments that that are shipped FOC delivered pricing. Allermuir reserves the right to implement a fuel surcharge.

Any charges arising from failure to receive a shipment, rerouting while in transit, or carrier storage charges are not included in prices or quotations and are subject to additional charge.

Orders requiring special services are subject to an additional charge. These services include:

- Re-consignment from original destination to new destination will incur \$35 plus \$3.00 per mile net
- Refused/Returned Freight
 - Freight refused at destination and returned to Allermuir -Double Freight Cost
 - Freight refused at time of delivery; returned to Allermuir to deliver at a later date - Triple Freight Cost
 - Detention Fees (after 2 hours of waiting) - \$85 net per hour
- Weekend delivery available Friday after 3:00 p.m. through Sunday night, or Holiday - \$700 net per truck
- Change of Tags/Address/Phone number's on Shipments - \$50 net
- Call before delivery or specific scheduled delivery appointments - \$ 150 net per truck

Allermuir products are carefully inspected before they are packaged for shipment. Allermuir is not responsible for items damaged during shipment. The transportation company assumes the responsibility of delivering the goods in good condition when the bill of lading is signed. DO NOT refuse merchandise damaged in transit. Instead make note on the delivery receipt of damage and contact Allermuir Internal Sales Support. Concealed damage must be reported within 10 business days after receiving the shipment.

Returned shipments need to have return authorization from Allermuir and returned merchandise is subject to a 25% restocking fee. Authorized Returned Merchandise must be returned unused and in original shipping carton with proper inter-packing materials. Returned items must be forwarded with transportation prepaid.

Allermuir will ship completed goods on or before the acknowledged ship date. Orders that are delayed from shipping by customers request may incur storage fees of \$10 per pallet/day if the goods are delayed more than 10 business days from acknowledged ship date.



Product Testing

Products have been extensively tested to exceed industry testing standard established by BIFMA. Products have been tested to meet or exceed the following standards as applicable:

ANSI/BIFMA X5.4-2005

ANSI/BIFMA X5.1-2002

Flammability

All products are tested to meet California Technical Bulletin #117.

Products can be manufactured to comply with CAL TB133.

The upcharge for this is as follows:

- **Chair/Bar Stool**

- Seat \$60 list
- Seat & Back \$100 list

- **Cushion**

- Loose Cushion \$50 list

- **Lounge Seats**

- Single Seat \$150 list
- Double Seat \$250 list
- Triple Seat \$350 list

CAL TB133 CERTIFICATION:

Involves a full scale test and an additional 4 weeks is required on our standard lead time.

The cost of this test is \$650 net.

All purchase orders requesting CAL TB133 must clearly state whether the need is for TB133 compliance or certification.



Allermuir is one of the leading manufacturers of high quality contemporary contract furniture.

Allermuir products have been available in the U.S.A. and Canada for many years. We have established our own manufacturing facility in Maumee, Ohio, where we manufacture and provide sales support for our North American customers.

Many items are available for Xpress delivery. Please refer to the separate Xpress Stock Brochure for details of all products in this program for delivery in 15 days.

Ordering Information

All orders should be placed with:

Allermuir, 1630 Holland Rd., Maumee, OH 43537.

Fax: (419) 887.5805 Phone: (419)887.5806 or toll free 1-(888)887.5806

Please contact an Allermuir Internal Sales Support team member, to verify inventory and production schedules to ensure requested ship date prior to placing large quantity orders.

Check List for Ordering Furniture

To avoid delay in order processing, please ensure the following information is included with your purchase order.

1. Quantity
2. Item number
3. Finish
4. Fabric pattern, color & application instructions: if applicable
5. Your purchase order number
6. Shipping destination
7. Shipping instructions: if applicable

Payment Terms

Non-account customers: A 50% deposit is required with order, with balance due prior to shipment

Account customers: Payment terms are 30 days from date of invoice

Non standard products: 50% deposit is required with order to begin production.

Send all payments to:

**Allermuir
Accounts Payable
1630 Holland Road
Maumee, OH
43537**

Fabrics & Finishes

Allermuir manufactures an extensive range of high quality, contemporary seating and tables for the contract market, designed by some of the most talented designers in the world. We work with the leading fabric, leather and laminate companies in North America and we have detailed on the following pages our standard offering to provide you with an easy-to-use specification guide.

Fabrics	008
Leather	011
Wood colors & stains	011
Vinyl	012
Laminates	013



Fabrics

Fabric color matching:

Allermuir does not guarantee and will not assume responsibility for the fastness of colors or wearing qualities of any material. Due to dye lot variations, colors may not match exactly. Any adjustments made will depend upon the fabric manufacturer's willingness to stand behind their product.

Fabric puddling:

The content of certain fabrics makes these fabrics susceptible to puddling and wrinkling over which Allermuir has no control. Changes in weather, humidity can affect these fabrics.

Directional fabrics:

Fabrics such as stripes, plaids and large scale patterns may not meet expectations due to certain sewing patterns, contoured shapes and seams. When required we will upholster to customer specification but such orders are not subject to return. If you have a question or concern about fabric application to any of our products please contact your Internal Sales Support team member and submit a fabric sample for approval prior to placing an order.

Vinyls:

Please note, vinyls will be either PU or PVC. Please refer to detail specification of each range for more details.

COM/COL Ordering Instructions:

ALL COM and COL fabrics must be submitted to Allermuir for preliminary approval prior to shipment of fabric or leather.

Allermuir approval signifies only that such materials can be applied to the products for which they are intended. This approval does not constitute any responsibility nor any warranty on the part of Allermuir as to the appearance, behavior or durability of the COM and/or COL. Allermuir reserves the right to reject any fabrics that, in Allermuir's opinion, are unsuitable for application.

Send standard industry memo sample to: Allermuir, Attn: Internal Sales Support, 1630 Holland Rd., Maumee Ohio 43537. Please tag memo sample for which product it is to be tested.

Include application instructions for striped, plaid, patterned, or large scale repeats. In the absence of specific written instructions, fabrics will be cut, seamed and applied at our discretion and at the customer's own risk.

COM/COL orders will only be scheduled for production only upon receipt of production yardage.

Excess COM/COL materials will be discarded at the discretion of Allermuir unless otherwise instructed by the customer at the time of purchase.

54" Fabric with a Print or Stripe Repeats:

Repeat:	Increase COM Requirements:
1" – 7"	11%
8" – 13"	18%
14" – 21"	21%
22" – 27"	25%
27" – above	Contact Internal Sales Support team member

COM/COL Shipping and Receiving Instructions:

All approved COM/COL materials must ship to the following location and be tagged with dealer name and purchase order on all packing lists. Ship all materials to **Allermuir, 1630 Holland Rd., Maumee, OH 43537.**

Fabric Ranges Other fabrics may be specified, please ask our Sales Office for details.

Fabric Company	Fabric Range Name	Price List Range	Fabric Company	Fabric Range Name	Price List Range
Maharam	Akimbo*	3	Momentum	Agora	1
	Article	2		Array	2
	Beside*	3		Boom	2
	Bridge	3		Bravo	2
	Chance	3		Canter	1
	Crush*	3		Cashmere	1
	Lariat	2		Cinch	1
	Ledger*	2		Dabble	3
	Medium	2		Etch	1
	Mélange Tweed	7		Fleck	2
	Messenger	2		Foray	2
	Milestone	2		Glam*	2
	Mohair Supreme	7		Gusto	1
	Peep	4		Hue	1
	Scout	3		Icon*	3
	Scuba	3		Intermix	2
	Sudden*	4		Kinetic	3
	Trait	3		Lucia	2
	Voyage	5		Max*	2
Wafer	3	Mercury	2		
Maharam/Kvadrat			Mimic	2	
			Nostalgia	2	
			Pause	2	
			Posh	2	
			Rein	2	
			Relic	2	
			Spyro	2	
			Stance	2	
			Surface*	2	
			Tatami	2	
			Tek	2	
			Verge	2	
			Vox	1	
	Chicago	5			
	Coda	6			
	Divina	4			
	Divina Melange	4			
	Glove	5			
	ODA	6			
	Pause*	3			
	Perla	5			
	Tonus	4			

This collection is stocked in Europe & will require an additional 3 week lead time.

Fabric Ranges

Fabric Company	Fabric Range Name	Price List Range	Fabric Company	Fabric Range Name	Price List Range
Design Tex	Acacia	3	Design Tex	Focus*	5
	Agave	3		Fortuna	4
	Alethos Plus	4		Freeze Frame	4
	Alkai	4		Fronde Pique	3
	Amuse	3		Gamin	6
	Appleseed*	3		Geodesic	4
	Astrid	2		Gotham	5
	Bainbridge*	5		Happenstance	4
	Barnsbury	3		Hara	4
	Battista	4		Havana	3
	Beam	4		Hoxton	3
	Bilbao*	6		Implied Circle	4
	Bon Bon	4		Inside Edge	3
	Bonnington	3		Inside Plus	3
	Boreas	4		Jakarta	3
	Bossa Nova*	3		Journey*	5
	Bounce	3		Juxtaposition	4
	BoxLunch	5		Kabuki	3
	BoxPleat	5		Klange	3
	Breana	2		Lexicon	3
	Bridge & Tunnel	4		Masquerade	4
	Caboose Plus*	5		Mena	5
	Chroma	6		Metta	2
	Clovis	3		Muir	4
	Connoisseur 3	4		Odeon	3
	Copa	3		Odyssey Again	7
	Cube	4		Pasa Doble	4
	Details	3		Prana	4
	Dobby Dot	2		Prism	2
	Dodge Ball Too	3		Pueblo	4
	Dot to Dot	3		Recess	4
	Epiphany	3		Rocket*	2
Eureka Too	2	Rotolo	5		
Figure Eight	3	Samba*	4		
		See Saw	3		
		Senna	3		
		Sequence*	3		
		Skylark	2		
		Square	3		
		Stacks	3		
		Stonehenge Too	6		
		Swayed	7		
		Swing Set	3		

*Fabric not suitable for upholstery on all Allermuir products, please contact your local sales rep or customer service for further information.

Fabric Ranges

Fabric Company	Fabric Range Name	Price List Range	Fabric Company	Fabric Range Name	Price List Range
Design Tex cont'd	Tea Tree	3	Camira	24/7	3
	Thumbnail Sketch	4		Illusion	3
	Tinos	3		Aquarius	2
	Token	4		Blazer	3
	Toronto	4		Oxygen	2
	Tumbleweed	3		Saville Row - Stripes Plus	3
	Wire	5		Saville Row - Sketch Plus	3
	Yucatan	2		Saville Row - Smarty Plus	3
	Zocalo*	3		Sting Plus	3
					Blazer Check
Enviroleather	California	3		Adrenalin	3
				Nuna	3
				Craggan	3
				Denim	2

Leather Grades

Mammut Collection Grade A
100% Aniline through dyed, lightly polished

Bridge of Weir Grampian Grade B
High performance Leather - selected colors

Edelman Leather

Juedas Buffalo Bull	Grade B
All Grain	Grade B
Dream Cow	Grade B
Royal Suede	Grade B
Royal Hide	Grade B

Other leathers available, please contact the Internal Sales Support Department for pricing information.

*Fabric not suitable for upholstery on all Allermuir products, please contact your local sales rep or customer service for further information.

Wood finishes

The components of chairs and stools can be clear finish or stained. Please specify the finish required from our standard range.

Wood Stains

White Oak, American Cherry, Dark Walnut, Wenge, Black or White wash.

Table Top Edge Stain

The MDF edges on laminate tables will be supplied in clear finish as standard. Edges can be stained as an optional extra to compliment the laminate used on the top surface. Colors available are: Espresso, Light Brown, Solid White, or Solid Black,

Vinyls

Fabric Company	Fabric Range Name	Price List Range	Fabric Company	Fabric Range Name	Price List Range	
Maharam	Article	2	Design Tex	Bounce	3	
	Lariat	2		Breena	2	
	Ledger*	2		Figure Eight	3	
	Peep	4		Gamin	6	
	Scuba	3		Inside Edge	3	
	Sudden*	4		Journey*	5	
	Wafer	3		Masquerade	4	
Momentum	Agora	1		Enviroleather	Metta	2
	Array	2			Yucatan	2
	Bravo	2			California	
	Canter	1				
	Cashmere	1				
	Fleck	2				
	Foray	2				
	Glam	2				
	Icon*	3				
	Kinetic	3				
	Max*	2				
	Mercury	2				
	Rein	2				
	Surface*	2				
	Tatami	2				

Laminates - Standard

The following selection of High Pressure Laminates (HPL) are Allermuir's standard Grade A laminates. These laminates are available on all of our low level, dining, café and conference table tops. These laminates when supplied with a #37 edge are standard with a clear finish. Edges can be stained as an optional extra to compliment the laminate used on the surface. Our standard edge stains are Espresso, Light Brown, Solid White, or Solid Black. For edge stain to match option please call your Internal Sales Support Team Member for further information and upcharges.

GRADE A STANDARDS



Designer White



Wallaby



Galactic Black



Xanadu



Fusion Maple



Asian Sun Bamboo



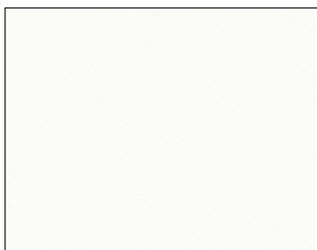
Cocobala



River Cherry

The following selection of Melamine Faced Chipboard (MFC) are Allermuir's standard Grade MFC laminates. These laminates are available on all of our low level, dining and conference table tops. These laminates are available with an edge detail #11 with 3mm PVC matching edgeband.

GRADE MFC STANDARDS



Snow



Natural



Mahogany



Autumn

Laminates - Graded In

The price list specifies grades of laminates available:

Laminate Company	Laminate Range Name	Price List Range
Wilsonart	Standards	B
	Premium Aeon	C
	HD Aeon	C
	Custom	Call Sales Support
	High Performance	C
Formica	Standards	B
	Colorcore2	C
	Dry Erase	C
Nevamar	Standards	B
	Premium	C
Pionite	Standards	B
	Premium	C
	DecoCor	C
Laminart	Veneer Art	POA

Solid Surface - Standards

The following solid surface tops are available on select low level and dining tables:



Lava Rock



Cameo White



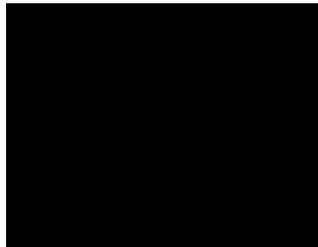
Linen



Canyon



Gray Fieldstone

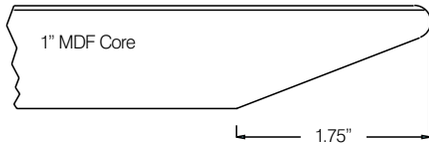


Nocturne

Table Edge Details

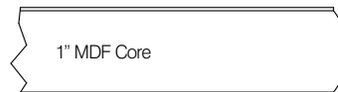
Allermuir provides a very wide range of tables for most applications. We are also able to manufacture special tables for specific projects & quotations, these can be obtained via our Sales Office.

Glass tables use toughened glass & the thickness is clearly indicated on the price list.



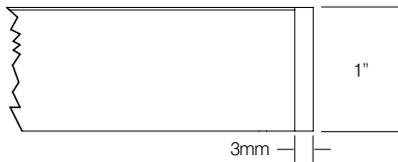
Ref Group Number 37

HPL laminate over a 1" MDF core counter balanced. The edge is cut back with a chamfer. The edge is clear finish as standard or can be stained.



Ref Group Number 11

1" MDF core, specified laminate face & counterbalance with convex edge. The edge is finish clear as standard or can be stained.



Ref Group Number 69

1" Melamine Faced Core with 3mm matching PVC edge.



Ref Group Number 64

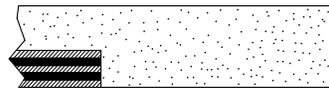
2" MDF core, laminate top over edgeband (self edge) balanced board.



Ref Group Number 56

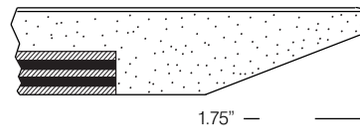
Profile available in:

- 10mm - toughened glass sand blasted Ritek coated on underside
Polished edges
- Solid core laminate with Polished edge.



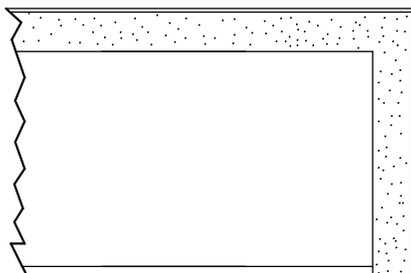
Ref Group Number 80

Solid surface 1" thick backed with hardwood plywood.



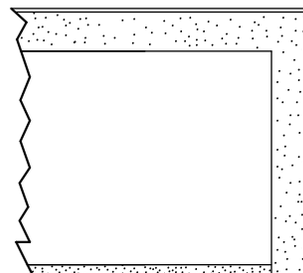
Ref Group Number 37

Solid surface 1" thick backed with hardwood plywood.



Ref Group Number 76: 3"

HPL Laminate face and 3" built down edge.



Ref Group Number 90: 3.5"

HPL laminate face and 3.5" built down edge.

Care & Maintenance

Periodic maintenance is necessary to ensure long term durability & customer satisfaction. All products should be closely inspected each month. Clean product regularly & tighten screws & bolts that may have become loose during use. If any items show any sign of structural failure they should be taken out of service immediately.

- **Chrome Frames**

Clean Chrome with a high grade Chrome cleaner to maintain bright finish. Occasionally Chrome leakage can occur on products that have just been delivered, again clean with cleaner to eliminate this.

- **Epoxy Powder Frames**

Clean using a damp cloth with a mild solution of soap & water.

- **Plastic Feet**

Need to be inspected & replaced if worn.

- **Wood Seating & Tables**

Wood is a natural product & owes its inherent beauty to the variations in color, texture & grain and are not considered defects. Because of this, Allermuir cannot guarantee the exact matching of any of the wood items. Allermuir is also not able to guarantee matching of colors between batches, as wood ages naturally through time & exposure to sunlight.

A thorough inspection should be made monthly to ensure that the joints have not become loose. Take out of service immediately if this has occurred. Joints may become loose when people continually rock back and forth.

Wood can be cleaned with a water soluble solution to remove build-up of grease & grime (remove any excess water immediately).

Wood products should not be subjected to extreme temperatures, particularly heat, moisture and direct sunlight.

- **Fabric**

Please follow specific manufacturing guidelines on the cleaning of fabric. Cleaning with the wrong substance could damage the fabric.

- **Leather**

Can be cleaned with a mild saddle soap.

- **Table Tops**

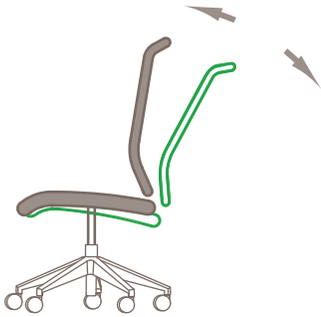
Clean with a soft damp cloth and mild detergent solution. Do not use abrasive cleaners.

Warranty

Any material or manufacturing defects in Allermuir products are covered by a 10 year limited warranty from the date of delivery. Any defects in materials specified by the customer e.g. laminates and fabrics which are not manufactured by Allermuir will be subject to the original manufacturer's warranty conditions. Any freight damage or damage cause by accident, misuse, abuse or neglect and normal wear and tear, is not covered by this warranty. Warranty applies to normal use in shingle shift (8 hr) operation. Multiple shift operation or use of the product warranty is pro-rated accordingly. Please contact your customer support representative for full detailed warranty policy.

Mechanisms

Task seating



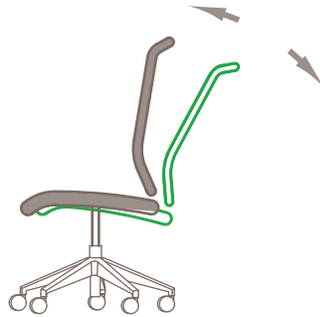
Standard synchronized

Featuring a new synchronized mechanism geometry that links the motion of the seat and the 22° backrest recline with a ratio of 2:1, the backrest has a multi-position back lock with 5 preset lockable positions and is fitted with an “anti-kick” brake system or can be left free-floating.

The tension of the backrest action can be balanced to the user’s bodyweight/preference via an extendable crank handle on the side of the mechanism on the Sprint, Dash and Fuse.

Used in the following ranges:

- Fuse Synchro -1/2/3
- Dash



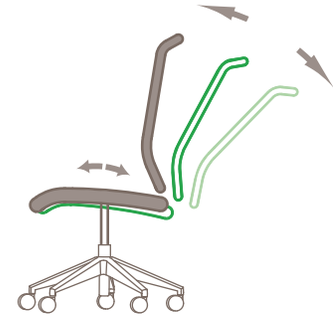
Body balance

Features an intelligent recline mechanism that automatically adjusts to provide the correct level of support through the full range of its 22° recline motion.

This mechanism features a 3 stage travel restrictor and an upright seat and back lock. The travel restrictor provides a preset limits to the recline of the chair back and encourages the user to leave the chair in an unlocked free-floating action that promotes good back health. The geometry of the mechanism truly balances to the individual user and ensures secure stable sitting whilst maintaining the correct orientation to the desk and VDT.

Used in the following ranges:

- Fuse Balance



Progressive synchronized

Advanced mechanism pivot geometry ensures a more ergonomic motion supporting the user fully during recline, minimising any sensation of knee lift and keeping back contact throughout the lumbar region.

Advanced synchro mechanism ensures the seat and backrest move in harmony with the body in a ratio of 2.6:1 with a maximum back recline of 27°

Agitus is fitted with a travel limiter and Evolve has a multi-position back lock and are fitted with an “anti-kick” brake system or can be left free-floating.

Agitus and Evolve also feature a negative or forward tilt feature as standard.

Body weight adjustment using a retractable handle, allowing operation from the seated position to ensure the chair naturally moves and supports the body in line with personal sitting preferences.

Used in the following ranges:

- Agitus
- Evolve

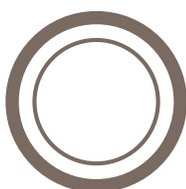
Caster Options

A selection of 2.5” casters for task chairs to suit a variety of applications, twin wheel hard casters for soft floors e.g. Carpet, and twin wheel soft casters for hard floors e.g. Wood. In addition we offer brake loaded and brake unloaded for specialist applications.

Caster options are an upcharge of \$36.00 per chair.



Brake – Unloaded



Soft wheel –



Soft wheel – Brake Unloaded



Soft wheel – Brake Loaded

Terms and Conditions of Sale

SENATOR INTERNATIONAL, INC., an Ohio corporation d/b/a ALLERMUIR ("SIC") does business with its Buyers under the terms and conditions set forth herein. SIC hereby rejects any terms and conditions contained in any Buyer purchase order or other business forms or in correspondence or elsewhere or implied by trade, custom, practice or course of dealing unless specifically included or varied in writing by a director or other authorized representative of SIC which are different from or in addition to the terms stated herein. "Buyer" means the person or entity whose order for the goods is accepted by SIC. "Goods" means the goods (including any installment of the goods or any parts of them) which SIC is to supply in accordance with these conditions. Any reference in these terms and conditions to singular includes plural.

1 Acceptance of Orders

All orders are subject to the approval of SIC, and SIC shall not be committed to honor any order until SIC has provided to Buyer written acceptance of the order.

2 General Terms of Payment and Financial Requirements

a) Terms of payment are NET 30 DAYS from date of invoice, except where otherwise specified in writing by SIC. Credit amounts are subject to satisfactory references and verification by our credit insurers (Euler Trade indemnity). Time of payment shall be of the essence for all contracts between SIC and Buyer.

b) A LATE PAYMENT CHARGE OF 2.5% PER MONTH WILL BE IMPOSED ON ANY PORTION OF ACCOUNT NOT PAID WITHIN TERMS STATED ON INVOICE. However, if this rate exceeds the maximum rate permitted under applicable law or regulations, the charge shall be reduced to the maximum allowable rate.

c) SIC may offer special payment and/or shipment terms. In such event, these special terms shall supersede the general terms of payment and/or shipment, provided that such special terms are fully stated in a SIC INVOICE, signed by an authorized representative of SIC.

d) If Buyer shall

(i) commit any breach hereunder;

(ii) file for or become subject to bankruptcy or receivership;

(iii) liquidate or cease business;

(iv) make arrangement with or composition for the benefit of any of his or its creditors; or

(v) if in the opinion of SIC, Buyer's credit becomes impaired, SIC shall still have the following rights and remedies in addition to any other rights and remedies provided by applicable law.

(i) All sums shall become immediately due and payable, notwithstanding any credit terms previously in effect.

(ii) SIC may refuse any order placed by Buyer.

(iii) SIC may cancel any accepted orders or delay shipment of any order without any liability to Buyer therefore.

(iv) No order may be cancelled by Buyer without SIC's consent in writing, and such cancellation will be subject to a charge of 25% of order value or 15% if the product can be reused.

(v) If credit previously has been extended by SIC to Buyer, and SIC elects to make further sales to Buyer, SIC may require payments on a C.O.D. or cash-in-advance basis.

(vi) In the event collection of sums due from Buyer to SIC is referred to lawyers or debt recovery agents or if proceedings are brought to collect such sums or to enforce the rights of SIC, Buyer agrees to pay all costs and reasonable fees, including attorney fees and such costs and fees incurred in any proceedings or appeal and in executing on any judgment.

e) SIC shall have the right to change its financial requirements of Buyer at any time.

f) Prices stated do not include sale or use taxes, tariffs, and any other governmental charges, taxes, or duties payable by SIC, which will be added to invoice wherever applicable. If any of the foregoing changes are assessed after delivery of Goods, Buyer will pay same upon demand of Seller.

g) SIC shall be entitled to a general lien on any Goods and other property owned by Buyer in SIC's possession (although the Buyer may have paid for the same in full) in satisfaction of the whole or part as the case may be of the unpaid price of any Goods sold and delivered to Buyer under any contract. SIC shall be entitled to offset any sum or sums owing by it to Buyer against any sums owed by Buyer to SIC.

3 Warranty

SIC's only warranties shall be those expressly set forth herein and SIC makes no other representations or warranties concerning the Goods including, but not limited to, any warranty of fitness for a particular purpose. SIC warrants that the Goods shall be free from defects in workmanship or materials for the twelve (12) months following delivery by SIC to Buyer. Any remedy claimed for failure of such warranty shall be only upon the terms and conditions as limited by this Agreement. Buyer must notify SIC, in writing, of any claimed defect as soon as practical after discovery thereof by Buyer. Upon such notification, SIC may, at its option, confirm that the Goods are, in fact, defective. Upon such determination, SIC may, at its option, either

(i) repair such defective Goods at Buyer's location at no cost to Buyer or

(ii) require that Buyer return the defective Goods as set forth in the following Section 4 for either replacement by SIC or refund of the purchase price (at SIC's option). Buyer's remedies for any breach of warranty shall be limited as set forth herein and any other remedy is hereby waived by Buyer (including any claim for consequential damages, loss of profits, good will, reputation, bodily injury, or claims from third parties). In no event shall SIC's liability to Buyer (whether for breach of warranty, breach of contract, negligence, misrepresentation, or otherwise) exceed the cost of the Goods which gave rise to such claim liability. SIC does not accept (and expressly disclaims) any responsibility for electrical work installation which SIC's personnel do not supervise and all electrical installation must be undertaken by Buyer through a competent and qualified licensed electrician.

4 Returns and Replacements

Defective Goods will be accepted only with prior authorization from SIC's head office and receipt of SIC's RETURN/AUTHORIZATION NUMBER. Goods returned are not to exceed quantity authorized. All returns must have freight prepaid. Credit will be issued (or Goods replaced) only after Goods are inspected and approved and will be based on Buyer's cost for the Goods in question, less any costs for transport and re-packaging.

a) Goods defective on delivery may be returned for exchange or full credit.

b) Goods incorrectly delivered by SIC may be returned for full credit.

c) Goods incorrectly ordered may be returned subject to a handling charge of 25% of invoice.

d) Samples will be credited in full if returned in good condition within 60 days of delivery. Payment must be made in full for all samples not returned within this period.

5 Changes

a) SIC shall have the right to reduce, or increase prices to Buyer at any time without prior notice, except with respect to orders which have been accepted prior to such price modification.

b) SIC may at any time add, change or cease making available any Goods without notice to Buyer, and Buyer shall have no claim against SIC for failure to furnish Goods of the type previously sold.

c) SIC may at any time change warranty without incurring any liability to Buyer.

6 General Terms of Transport

a) Unless otherwise quoted All shipments are F.O.B. point of shipment, freight prepaid and allowed, excluding fuel surcharges. Shipments outside of the Continental United States and Canada are freight prepaid and allowed to port of exit. Allermuir reserves the right to select the most appropriate carrier and routing on all shipments that are shipped. Allermuir reserves the right to implement a fuel surcharge. Buyer shall accept all risk of loss or damage to the Goods while in transit.

b) Delay in transport or delivery of any particular instalment or delivery of faulty Goods in any one instalment shall not entitle the Buyer to repudiate the whole order nor relieve Buyer of its obligation to accept and pay for the remaining instalments.

c) SIC shall endeavour to make deliveries within a reasonable time. HOWEVER, SIC SHALL NOT BE LIABLE TO BUYER FOR ANY DAMAGES, WHETHER INCIDENTAL, CONSEQUENTIAL OR OTHERWISE, FOR FAILURE TO FILL ORDERS, DELAYS IN DELIVERY OR ANY ERROR IN THE FILLING OF ORDERS.

d) Time of delivery shall not be of the essence to any contract to which these Terms and Conditions apply and shall not be made so by the service of any notice.

e) Notwithstanding delivery and passing of risk, the Goods shall remain the property of SIC until such time as Buyer shall have paid to SIC the agreed price in full (together with any accrued interest) and all other amounts owned by Buyer to SIC in respect of any other contract for the sale of Goods and until such payment the Buyer shall hold the Goods as Bailee on behalf of and in a fiduciary capacity for SIC and the Buyer shall insure the Goods for their full market value. SIC shall have the right, at its option, to file one or more UCC financing statements with governmental offices to indicate SIC's rights as owner of such Goods (or as security interest holder in such Goods and for purposes thereof, this Agreement shall be deemed a Security Agreement).

f) In the event that the Buyer sells the Goods prior to payment to SIC in full, the Buyer acknowledges that the entire proceeds of sale are held in trust for SIC and shall not be mixed with other monies or paid into any overdrawn bank account and shall at all times be identifiable as SIC's monies.

7 Force Majeure

a) SIC shall not be liable to Buyer for any loss or damage which may be suffered by Buyer as a direct or indirect result of the supply of Goods by SIC prevented, hindered, delayed, cancelled or rendered uneconomic by reason of circumstances or events beyond SIC's reasonable control ("force majeure circumstances") including, but not limited to, strikes; lockouts; labour disputes; act of God; war; riot; civil commotion; malicious damage; compliance with any law or governmental order, rule, regulation or direction; accident; breakdown of plant or machinery; fire; flood; storm; difficulty or increased expense in obtaining workers; material or transport or other circumstances affecting the supply of the Goods or of raw materials by SIC's normal source of supply of the manufacture of the Goods by SIC's normal means or the delivery of Goods by SIC's normal route or means of delivery.

b) In force majeure circumstances, SIC may (in its sole discretion) terminate any contract for the supply of goods pursuant to the Terms and Conditions or cancel delivery of Goods to Buyer or may, with the agreement of the Buyer, deliver Goods at an agreed rate of delivery commencing at a reasonable time after the termination of the force majeure circumstances.

c) If due to force majeure circumstances SIC has insufficient stocks to meet all its commitments, SIC may apportion available stocks between its customers at its sole discretion.

8 Miscellaneous

a) If any of these Terms and Conditions is held to be invalid, illegal or unenforceable in any respect, whether in whole or in part, such invalidity, illegality or unenforceability shall not prejudice the effectiveness of the rest of the remainder hereof.

b) No waiver by SIC of any breach of contract by the Buyer shall be considered as a waiver of any subsequent breach of the same or any other provision.

c) Any contract to which these Terms and Conditions shall be governed by, and construed in accordance with, the laws of the State of Ohio. Buyer consents to the jurisdiction of, and venue in, state and/or federal courts sitting in Lucas County, Ohio.

allermuir

Soft Seating



Soft Seating

Soft seating expands the breadth and depth of Allermuir's product offering. Already we have brought together an interesting and diverse range of soft seating designs, which includes conservative sofas to the more contemporary, dramatic and inspirational design styles.

Bison	096	Open	128
Conic	098	Pause	132
Dandy	102	Pebble	144
Fifty Series	104	Stirling	146
Freeflow	106	Toga	150
Haven	110	Tommo	152
Jaks	120	Tsunami	154
Lola	122	Venus	156
Octo	124		

Bison—

Design | Simon Pengelly

Bison is a highly stylish and distinctive tub chair design with characterful broad shoulders and a compact footprint. For such a compact chair it provides a deceptively generous and comfortable sit, due in part to the subtle flexing of the arms, backrest and sprung seat. The molded foam seat and back form, both elegant and striking, are enhanced by superb upholstery detailing.



standard & optional features

- Standard feature
- Not available

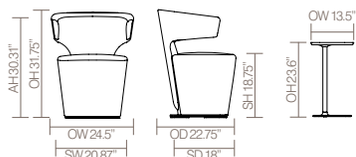
Optional feature

BN1	HLT1
Tub chair	Host table 13.5"/13.5"

	BN1	HLT1
Weight	55lbs	13lbs
Stacks	-	-
Molded foam construction	●	□
Fully upholstered	●	□
Steel base plate in Silver EPPC	●	□
Plastic glide	●	□
Aluminum column base	□	●
Rigid polyurethane top	□	●
Felt glides	+ \$30	+ \$30
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	□

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
BN1 • Tub chair	-	1676	1815	1952	2089	2226	2364	2501	2316	3590	1676	1815
											3.5 yds	77 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

Code		PU					
HLT1 • Host table		-	390	-	-	-	-



PU = Polyurethane

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Conic—

Design | PearsonLloyd

Conic is a refreshing, eye-catching and exciting take on various conical forms used in both contemporary and previously explored areas of soft seating over the decades. Conic's shape and form provide excellent and inviting levels of comfort with an almost domestic appeal, complemented by a family of related low tables, for a myriad of uses and spaces.



standard & optional features

- Standard feature
- Not available
- Optional feature**

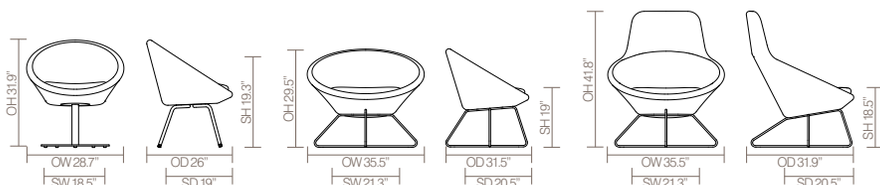
	A637 Tub chair	A630 Tub chair	A633 Tub chair, pedestal base	A631 Lounge chair	A632 Lounge chair with integral headrest	A634 Lounge chair, pedestal base	A635 Lounge chair with integral headrest, pedestal base
Weight	27lbs	25lbs	79lbs	31lbs	35lbs	85lbs	93.5lbs
Stacks	-	-	-	-	-	-	-
Molded foam construction	●	●	●	●	●	●	●
Fully upholstered	●	●	●	●	●	●	●
Tubular Steel tube frame in Silver	●	□	□	□	□	□	□
Polished Chrome wire frame	□	●	□	●	●	□	□
Polished Chrome center swivel pedestal	□	□	●	□	□	●	●
Polished Chrome frame	+ \$69	□	□	□	□	□	□
Felt glides	+ \$20	□	□	□	□	□	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50

For Conic tables see page 100.

Available in a limited range of vinyls, call the Internal Sales Support Department for more details.

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A637 • Tub chair	-	1854	1980	2132	2268	2407	2552	2689	2584	4060	1854	1980
											3 yds	66 sq ft.
A630 • Tub chair	-	1959	2096	2236	2414	2512	2657	2794	2688	4166	1959	2096
											3 yds	77 sq ft.
A633 • Tub chair • Pedestal base	-	2480	2617	2758	2936	3024	3164	3305	2872	4450	2480	2617
											3.5 yds	66 sq ft.
A631 • Lounge chair	-	2300	2474	2648	2822	2995	3167	3339	2951	4574	2300	2474
											3.5 yds	77 sq ft.
A632 • Lounge chair with integral headrest	-	2559	2783	3003	3224	3444	3672	3892	3224	5038	2559	2783
											4.5 yds	99 sq ft.
A634 • Lounge chair • Pedestal base	-	2807	2972	3140	3306	3473	3638	3804	3427	4675	2807	2972
											3.5 yds	77 sq ft.
A635 • Lounge chair with integral headrest • Pedestal base	-	3040	3252	3444	3676	3887	4100	4312	3589	5241	3040	3252
											4.5 yds	99 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Conic—Low level tables

Design | PearsonLloyd

Based on Polished Chrome wire forms, Conic's low level tables offer an almost domestic appeal whilst complementing a myriad of spaces and environments.



standard & optional features

● Standard feature

□ Not available

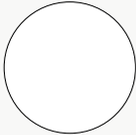
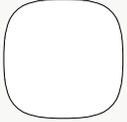
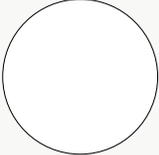
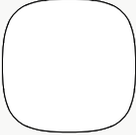
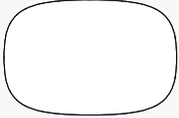
Optional feature

	A636/6RD Low level table Round 24" dia.	A636/55SS Low level table Soft square 22"/22"	A638/9RD Low level table Round 36" dia.	A638/88SS Low level table Soft square 32"/32"	A639/107S Low level table Soft rectangular 42"/28"
Weight	-	-	-	-	-
Stacks	-	-	-	-	-
Laminate face tops 1" MDF core with clear finish edge detail	●	●	●	●	●
MFC tops 1" MDF core with PVC edge	●	●	●	●	●
Wire frame in Polished Chrome	●	●	●	●	●
Plastic glides	●	●	●	●	●

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A636/6RD • Round • 16"h x 24" dia.		11 37 69 80	2143	692	774	968	672	-
A636/55SS • Soft square • 16"h x 22" x 22"		11 37 69 80	2143	692	774	969	672	-
A638/9RD • Round • 12"h x 36" dia.		11 37 69 80	2780	897	999	1254	876	-
A638/88SS • Soft square • 12"h x 32" x 32"		11 37 69 80	2780	897	999	1254	876	-
A639/107S • Soft rectangular • 12"h x 42" x 28"		11 37 69 80	3085	989	1101	1376	948	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Dandy—

Design | Allermuir

Dandy is literally as its names suggests, an exceptionally well turned out sofa and armchair combination with classic style, simple proportions, clean lines, great comfort and broad appeal. This is a quiet, uncomplicated, conservative yet sophisticated design with a modernist aesthetic. While being highly functional and useful, it will not challenge or clash with most, if not all, interior spaces.



standard & optional features

- Standard feature
- Not available
- Optional feature**

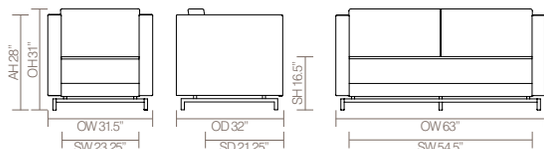
	A750 Chair	A751 Sofa	A752 Chair (full arm)	A753 Sofa (full arm)
Weight	84lbs	145lbs	84lbs	145lbs
Stacks	-	-	-	-
Traditional carcass construction	●	●	●	●
Fully upholstered	●	●	●	●
Square Steel tube frame in Silver M04 EPPC	●	●	□	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50
Chrome frame	+ \$110	+ \$150	□	□

Dandy is not suitable for upholstery in Leather A.

Available in a limited range of vinyls, call the Internal Sales Support Department for more details.

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A750 • Chair	-	2791	2903	3406	3720	4028	4336	4645	4130	6401	2791	2903
											6.25 yds	137.5 sq ft.
A751 • Sofa	-	4325	4850	5376	5900	6424	6956	7484	6749	10,123	4325	4850
											10.75 yds	236.5 sq ft.
A752 • Chair (full arm)	-	2791	2903	3406	3720	4028	4336	4645	4130	6401	2791	2903
											7.5 yds	165 sq ft.
A753 • Sofa (full arm)	-	4325	4850	5376	5900	6424	6956	7484	6749	10,123	4325	4850
											11.75 yds	258.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Fifty Series—

Design | Jon Crawford

This adaptable design adds a desirable, compact, square armchair with accompanying two-seat sofa and coffee tables to the collection. Fifty Series is an ideal range for numerous soft seating and meeting environments; including reception areas, coffee bars, corporate lounges and breakout spaces.



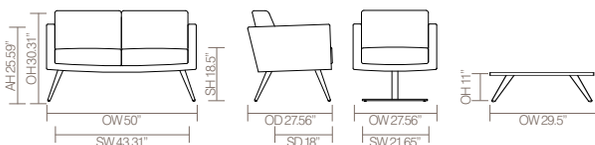
standard & optional features

- Standard feature
- Not available
- Optional feature**

	FIFT04 Armchair with pedestal base	FIFT01 Armchair	FIFT02 Compact two seater	FIFT03 Circular table 30" dia.
Weight	-	-	-	-
Stacks	-	-	-	-
Traditional chassis construction	●	●	●	□
Fully upholstered	●	●	●	□
Swaged tubular Steel legs in Polished Chrome	□	●	●	●
Steel pedestal base	●	□	□	□
Polished Chrome finish	●	●	●	□
Plastic height adjustable glides	□	●	●	□
Plastic glide	●	□	□	●
Laminate tops 1" MDF core with clear finish edge	□	□	□	●
MFC tops 1" Melamine faced chipboard	□	□	□	●
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	□
Edge stain finishes, see page 011 for stain options	□	□	□	+ \$35

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
FIFT04 • Armchair • Pedestal base	-	2358	2560	2762	2964	3166	3398	3748	3288	5096	2358 4.5 yds	2560 99 sq ft.
FIFT01 • Armchair	-	1858	2060	2262	2464	2666	2898	3248	2788	4460	1858 4.5 yds	2060 99 sq ft.
FIFT02 • Compact two seater	-	2566	2839	3112	3385	3658	3966	4289	3862	6179	2566 6.5 yds	2839 143 sq ft.

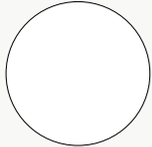


A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

Code		Edge	S	A	B	C	MFC	G
FIFT03 • Circular • 11.4" h x 30" dia.		11 37 69 80	2925	990	1108	1386	920	-



E = Edge Profile

S = Solid Surface

A = Grade A Laminate Range

B = Grade B Laminate Range

C = Grade C Laminate Range

G = Glass

MFC = Melamine faced chipboard

See Page 015 for Edge References

See Page 013 for Laminate Options

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Freeflow—

Design | Allermuir



Freeflow, with its organic and curving features and distinctive bull-nosed upholstery styling is a unique, striking and distinctive bench system offering a contrast to more formal modular bench systems.

Freeflow offers straight benches in addition to curved models, all of which have optional backrests.

standard & optional features

- Standard feature
- Not available
- Optional feature**

	FF01 Straight bench	FF01B Straight bench with backrest	FF02 External curved bench	FF02BEX Curved bench with backrest & external curve	FF02BIN Curved bench with backrest & internal curve
Weight	-	-	-	-	-
Stacks	-	-	-	-	-
Traditional chassis construction with molded foam elements	●	●	●	●	●
Buttons in same upholstery as seat	□	●	□	●	●
Polished Chrome frame	●	●	●	●	●
Plastic glides	●	●	●	●	●
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50
Linking plate	+ \$65	+ \$65	+ \$65	+ \$65	+ \$65
Felt glides	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40

For Freeflow tables see page 108.

Available in limited upholstery options, please contact the Internal Sales Support Department for more details.

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
FF01 • Straight bench	-	2605	2735	2865	2995	3125	3280	3455	-	-	2605 4 yds	-
FF01B • Straight bench with backrest	-	4084	4318	4552	4786	5020	5299	5614	-	-	4084 6.75 yds	-
FF02 • External curved bench	-	2825	2955	3085	3215	3345	3500	3675	-	-	2825 5 yds	-
FF02BEX • Curved bench with backrest and external curve	-	4438	4672	4906	5140	5374	5653	5968	-	-	4438 7.75 yds	-
FF02BIN • Curved bench with backrest and internal curve	-	4438	4672	4906	5140	5374	5653	5968	-	-	4438 8.5 yds	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Freeflow—

Design | Allermuir

Designed to compliment the freeflow bench system. Freeflow tables further enhance the possible configurations by providing linking and intermediary tables. They feature a solid Hemlock FSC timbertop and a wire frame that suits with other Allermuir product families.



standard & optional features

- Standard feature
- Not available
- Optional feature**

	FFTSQ Rectangular table 20"/29"	FFT90 90° large corner table	FFT60 60°corner table	FFT0V Oval table 59"/29"
Weight	-	-	-	-
Stacks	-	-	-	-
Solid FSC Hemlock Tops, available with White finish or Wenge finish	●	●	●	●
Polished Chrome frames	●	●	●	●
Plastic glides	●	●	●	●
Felt glides	+ \$40	+ \$40	+ \$40	+ \$40

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	Solid
FFTSQ • Rectangular • 15"h x 20" x 29"		-	-	-	-	-	-	1126
FFT90 • 90° large corner table • 15"h x 90° x 29"		-	-	-	-	-	-	2715
FFT60 • 60° corner table • 15"h x 60° x 29"		-	-	-	-	-	-	1905
FFTOV • Oval table • 15"h x 59" x 29"		-	-	-	-	-	-	2022



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Haven—

Design | Mark Gabbertas

Haven redefines the modular upholstery system with sofas, stools, tables and screens. The high back of the sofa provides excellent personal privacy, a haven, within a busy world. A place for personal contemplation or interaction amongst a team. The supporting elements give you a complete working solution.



standard & optional features

- Standard feature
- Not available
- Optional feature**

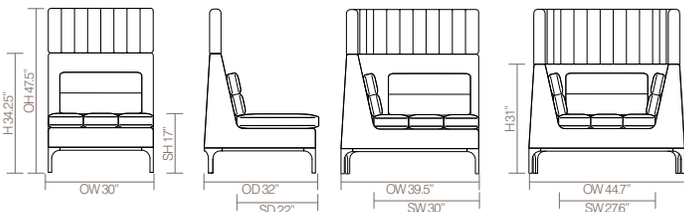
	HA102 Single seat armchair	HA102HR Single seat armchair with headrest	HA202 Two seat sofa	HA202HR Two seat sofa with headrest	HAM100 Single seat unit 30"	HAM101LH Single seat left hand corner unit	HAM101RH Single seat right hand corner unit	HAM100HR Single seat unit with headrest 30"
Weight	-	-	-	-	-	-	-	-
Stacks	-	-	-	-	-	-	-	-
Traditional carcass construction	●	●	●	●	●	●	●	●
Fully upholstered	●	●	●	●	●	●	●	●
Aluminum frame in Black EPPC	●	●	●	●	●	●	●	●
Plastic glide	●	●	●	●	●	●	●	●
HALD, seat linking device	□	□	□	□	+ \$60	+ \$60	+ \$60	+ \$60
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50

For Haven tables see page 116-119.

Available in limited upholstery options, please contact the Internal Sales Support Department for more details.

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
HA102 • Single seat armchair	-	2885	3198	3511	3824	4137	4524	4971	4330	6278	2285	3198
											8.75 yds	181.5 sq ft.
HA102HR • Single seat armchair with headrest	-	4244	4651	5059	5466	5874	6378	6960	-	-	4244	-
											8.75 yds	
HA202 • Two seat sofa	-	3954	4462	4970	5479	5987	6616	7342	6301	9136	3954	4462
											14.5 yds	291.5 sq ft.
HA202HR • Two seat sofa with headrest	-	5559	6189	6819	7449	8079	8859	9759	-	-	5559	-
											21 yds	
HAM100 • Single seat unit 30"	-	1618	1801	1983	2166	2349	2575	2836	2462	3569	1618	1801
											6.25 yds	104.5 sq ft.
HAM101LH • Single seat left hand corner unit	-	2288	2542	2796	3050	3304	3619	3982	3462	4985	2288	2542
											7.75 yds	148.5 sq ft.
HAM101RH • Single seat right hand corner unit	-	2288	2542	2796	3050	3304	3619	3982	3462	4935	2288	2542
											7.75 yds	148.5 sq ft.
HAM100HR • Single seat unit with headrest 30"	-	2028	2242	2456	2671	2885	3150	3456	-	-	2028	-
											7.75 yds	



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Haven—

Design | Mark Gabbertas

Haven redefines the modular upholstery system with sofas, stools, tables and screens. The high back of the sofa provides excellent personal privacy, a haven, within a busy world. A place for personal contemplation or interaction amongst a team. The supporting elements give you a complete working solution.



standard & optional features

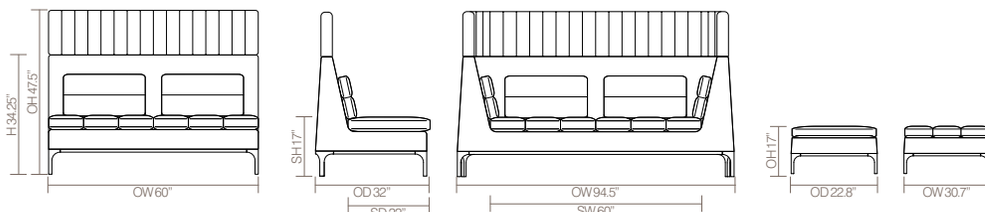
	HAM101HR LH Single seat LH corner unit with headrest	HAM101HR RH Single seat RH corner unit with headrest	HAO104 Rectangular ottoman 30.7" long	HAM200 Two seat unit 60"	HAM201LH Two seat left hand corner unit	HAM201RH Two seat right hand corner unit	HAM200HR Two seat unit with headrest 60"	HAM201HR LH Two seat LH corner unit with headrest	HAM201HR RH Two seat RH corner unit with headrest
● Standard feature □ Not available Optional feature									
Weight	-	-	-	-	-	-	-	-	-
Stacks	-	-	-	-	-	-	-	-	-
Traditional carcass construction	●	●	●	●	●	●	●	●	●
Fully upholstered	●	●	●	●	●	●	●	●	●
Aluminum frame in Black EPPC	●	●	●	●	●	●	●	●	●
Plastic glide	●	●	●	●	●	●	●	●	●
HALD, seat linking device	+ \$60	+ \$60	□	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60	+ \$60
Two-tone upholstery (use the price of the highest grade of the grade selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50

For Haven tables see page 116-119.

Available in limited upholstery options, please contact the Internal Sales Support Department for more details.

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
HAM101 HRLH • Single seat left hand corner unit with headrest	-	3116	3431	3746	4061	4376	4766	5216	-	-	3116	-
											10.75 yds	
HAM101 HRRH • Single seat right hand corner unit with headrest	-	3116	3431	3746	4061	4376	4766	5216	-	-	3116	-
											10.75 yds	
HAM200 • Two seat unit 60"	-	2495	2860	3226	3591	3957	4409	4931	4183	6023	2495	2860
											11.25 yds	214.5 sq ft.
HAM201LH • Two seat left hand corner unit	-	3315	3752	4189	4625	5062	5603	6227	5333	7679	3315	3752
											12.25 yds	253 sq ft.
HAM201RH • Two seat right hand corner unit	-	3315	3752	4189	4625	5062	5603	6227	5333	7679	3315	3752
											12.25 yds	253 sq ft.
HAM200HR • Two seat unit with headrest 60"	-	3564	3992	4421	4849	5278	5808	6420	-	-	3564	-
											14 yds	
HAM201 HRLH • Two seat left hand corner unit with headrest	-	4515	5044	5573	6103	6632	7287	8043	-	-	4515	-
											16.5 yds	
HAM201 HRRH • Two seat right hand corner unit with headrest	-	4515	5044	5573	6103	6632	7287	8043	-	-	4515	-
											16.5 yds	
HAO104 • Rectangular ottoman 30.7" long	-	920	1029	1138	1248	1357	1492	1648	1424	1994	920	1029
											3 yds	66 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Haven—

Design | Mark Gabbertas

Haven redefines the modular upholstery system with sofas, stools, tables and screens. The high back of the sofa provides excellent personal privacy, a haven, within a busy world. A place for personal contemplation or interaction amongst a team. The supporting elements give you a complete working solution.



standard & optional features

- Standard feature
- Not available
- Optional feature

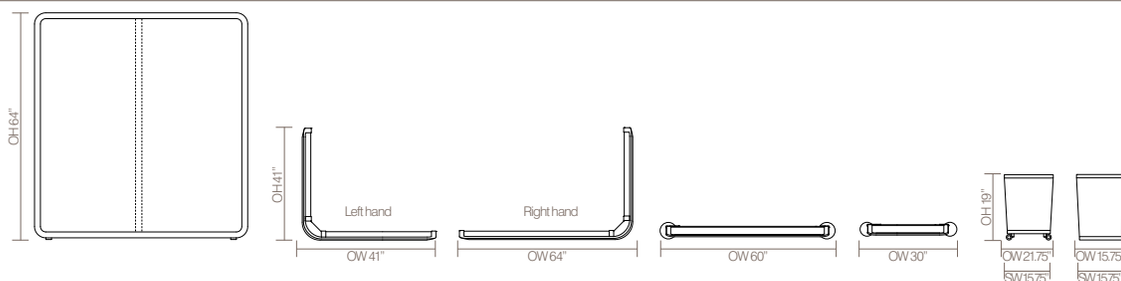
	HASC2LH	HASC3LH	HASC4	HASC1	HASC2RH	HASC3RH	HAS040L	HAS040LC
	48.4" corner screen left hand	63.4" corner screen left hand	Straight screen 29.9" wide	Straight screen 59.8" wide	48.4" corner screen left hand	63.4" corner screen right hand	Static low stool	Mobile low stool
Weight	-	-	-	-	-	-	-	-
Stacks	-	-	-	-	-	-	-	-
Tubular Steel frame	●	●	●	●	●	●	□	□
Teknit cover in Gray	●	●	●	●	●	●	□	□
Fabricated Steel in Black EPPC	□	□	●	●	□	□	●	●
Cast Aluminum in Black EPPC	□	□	□	□	□	□	□	□
Traditional carcass construction	□	□	□	□	□	□	●	●
Fully upholstered	□	□	□	□	□	□	●	●
Glides	□	□	□	□	□	□	●	□
Twin-wheel 2.4" casters	□	□	□	□	□	□	□	●
HASCFTLH Left hand foot (each)	+ \$95	+ \$95	□	□	+ \$95	+ \$95	□	□
HASCFTRH Right hand foot (each)	+ \$95	+ \$95	□	□	+ \$95	+ \$95	□	□
HASCLD Screen linking device (each)	+ \$48	+ \$48	+ \$48	+ \$48	+ \$48	+ \$48	□	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	□	□	□	□	□	□	+ \$50	+ \$50

For Haven tables see page 116-119.

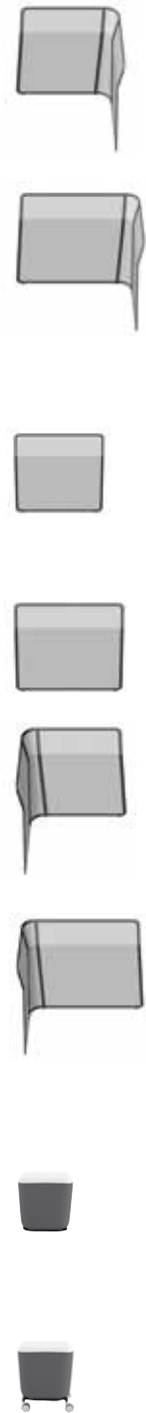
Screen planning guide available, please contact your internal Sales Support Team Member.

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
HASC2LH • 48.4" corner screen left hand	1540	-	-	-	-	-	-	-	-	-	-	-
HASC3LH • 63.4" corner screen left hand	2338	-	-	-	-	-	-	-	-	-	-	-
HASC4 • Straight screen 29.9" wide	730	-	-	-	-	-	-	-	-	-	-	-
HASC1 • Straight screen 59.8" wide	1130	-	-	-	-	-	-	-	-	-	-	-
HASC2RH • 48.4" corner screen right hand	1540	-	-	-	-	-	-	-	-	-	-	-
HASC3RH • 63.4" corner screen right hand	2338	-	-	-	-	-	-	-	-	-	-	-
HAS040L • Static low stool	-	630	682	735	788	841	894	947	838	1199	630	692
											1.75 yds	31.5 sq ft.
HAS040LC • Mobile low stool	-	655	708	761	814	867	920	973	846	1245	630	692
											1.75 yds	31.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Haven—

Design | Mark Gabbertas

Haven tables are a stunning compliment to the upholstery system and have been developed to further enhance the solutions achievable with this system. The tables feature a square conical pedestal finished in Oak veneer.



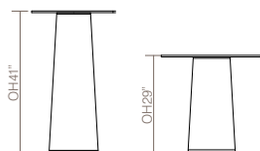
standard & optional features

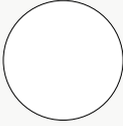
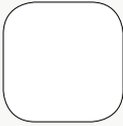
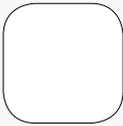
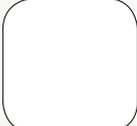
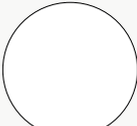
- Standard feature
- Not available
- Optional feature

	HAT6RDH High table 23.5" dia.	HAT6H High table 23.5" square	HAT6DG Dining table 23.5" square	HAT7DG Dining table 29.5" square	HAT7RD DDG Dining table 29.5" dia.
Weight	-	-	-	-	-
Stacks	-	-	-	-	-
Solid core laminate top in White	●	●	●	●	●
Black Plastic tray top	□	□	□	□	□
0.39" toughened glass	●	●	●	●	●
Clear finish Oak veneer pedestal	●	●	●	●	●
Fabricated Steel base plinth in Black EPPC	●	●	●	●	●
Fabricated Steel frame in Black EPPC	□	□	□	□	□
Plastic glides	●	●	●	●	●
Casters	□	□	□	□	□
Oak veneer pedestal in Wenge finish	+ \$90	+ \$90	+ \$90	+ \$90	+ \$90
HAPU - Haven power unit	+ \$350	+ \$350	+ \$350	+ \$350	+ \$350

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	Plastic	SC	CG	BG
HAT6RDH • High table • 41”h x 23.5” dia.		56	-	2259	2413	2463
HAT6H • High table • 41”h x 23.5” square		56	-	2259	2413	2463
HAT6DG • Dining table • 29”h x 23.5” square		56	-	2028	2166	2216
HAT7DG • Dining table • 29”h x 29.5” square		56	-	2145	2369	2419
HAT7RD DDG • Dining table • 29”h x 29.5” dia.		56	-	2145	2369	2419



CG = Clear Glass

BG = Black Glass

SC = Solid core laminate

All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Haven—

Design | Mark Gabbertas

Haven tables are a stunning compliment to the upholstery system and have been developed to further enhance the solutions achievable with this system. The tables feature a square conical pedestal finished in Oak veneer.



standard & optional features

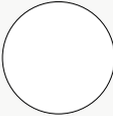
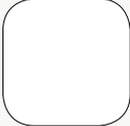
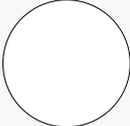
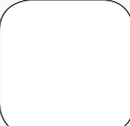
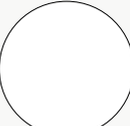
- Standard feature
- Not available
- Optional feature**

	HAT5RDS Side table 19.5" dia.	HAT6S Side table 23.5" square	HAT6RDS Side table 23.5" dia.	HAT6L Coffee table 23.5" square	HAT7L Coffee table 29.5" square	HAT7RDL Coffee table 29.5" dia.	HATT Tray top table 17" high	HATTC Tray top table 19" high	HALT1 Laptop table 23.5" high
Weight	-	-	-	-	-	-	-	-	-
Stacks	-	-	-	-	-	-	-	-	-
Solid core laminate top in White	●	●	●	●	●	●	□	□	□
Black Plastic tray top	□	□	□	□	□	□	●	●	□
0.39" toughened glass	●	●	●	●	●	●	□	□	●
Clear finish Oak veneer pedestal	●	●	●	●	●	●	●	●	□
Fabricated Steel base plinth in Black EPPC	●	●	●	●	●	●	●	●	□
Fabricated Steel frame in Black EPPC	□	□	□	□	□	□	□	□	●
Plastic glides	●	●	●	●	●	●	●	□	□
Casters	□	□	□	□	□	□	□	●	□
Oak veneer pedestal in Wenge finish	+ \$70	+ \$70	+ \$70	+ \$70	+ \$70	+ \$70	+ \$62	+ \$62	□
HAPU - Haven power unit	□	□	□	+ \$350	+ \$350	+ \$350	+ \$350	+ \$350	□

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	Plastic	SC	CG	BG
HAT5RDS • Side table • 24"h x 19.5" dia.		56	-	1562	1635	1718
HAT6S • Side table • 24"h x 23.5" square		56	-	1576	1723	1814
HAT6RDS • Side table • 24"h x 23.5" dia.		56	-	1576	1723	1814
HAT6L • Coffee table • 17"h x 23.5" square		56	-	1480	1596	1676
HAT7L • Coffee table • 17"h x 29.5" square		56	-	1599	1790	1878
HAT7RDL • Coffee table • 17"h x 29.5" dia.		56	-	1599	1790	1878
HATT • Tray top table, with glides • 17" high		-	998	-	-	-
HATTC • Tray top table, with casters • 19" high		-	1065	-	-	-
HALT1 • Laptop table • 23.5" high		56	-	-	-	975



CG = Clear Glass

BG = Black Glass

SC = Solid core laminate

All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Jaks—

Design | John Coleman

Jaks works equally alone, or in groups with its fun shapes interlocked and configured into exciting playful, tessellated patterns due to its distinctive, graphic 'Cross' shape. It's a simple form and construction that economically provides seating for up to four people. Jaks facilitates meeting and greeting in informal spaces, or a comfortable seat for those who just want to take a break whilst also having somewhere to just perch their laptop for a while.



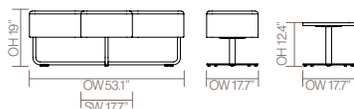
standard & optional features

- Standard feature
- Not available
- Optional feature**

	JA1 Bench seat	JA2 Pedestal stool	JA3T Pedestal table 17.7"/17.7"
Weight	95lbs	39lbs	36lbs
Stacks	-	-	-
Traditional carcass construction	●	●	□
Fully upholstered	●	●	□
Tubular Steel frame and pedestal base in Polished Chrome	●	●	●
Plastic glides	●	●	●
Laminate top and edge, 1" MDF core	□	□	●
MFC top 1" MDF core with 3mm PVC edge	□	□	●
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	□

dimensions—

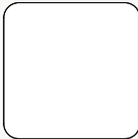
OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
JA1 • Bench seat	-	1891	2101	2259	2437	2616	2794	2973	2658	4842	1891	2101
											5 yds	110 sq ft.
JA2 • Pedestal stool	-	720	751	813	864	926	988	1029	998	1706	720	751
											2 yds	44 sq ft.



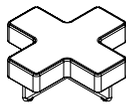
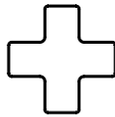
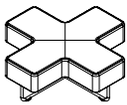
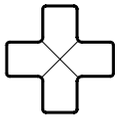
A, B = Leather COM = Customers own Material (yds) COL = Customers own Leather (sq ft.) All prices listed in US \$

Code		Edge	A	B	C	S	MFC	G
JA3T • Pedestal table • 15"h x 17.7" x 17.7"		69 80	839	885	1029	2518	823	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

Bench Upholstery Styles



'Cross' upholstery style

The 'Cross' style upholstery applies to all leather, vinyl and fabrics with less than 54" useable width.

'Solid' upholstery style

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Lola

Design | Wolfgang CR Mezger

Lola is a seductive, curving and shapely, yet strong and dependable collection. Like two cupped hands, this charismatic upholstered range comes in the form of a two-seat sofa and a chair, with dynamic four leg tubular Steel frames and swivel chair with a simple disc base.

Providing excellent comfort Lola is suitable for reception foyers and atria, or for relaxing in corporate lounges and breakout areas.



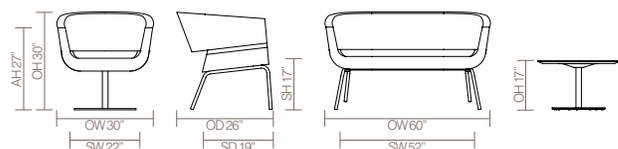
standard & optional features

- Standard feature
- Not available
- Optional feature

	A820 Chair with swivel base	A821 Chair with 4 leg frame	A822 Sofa	A823/6RD Round 24" dia.	A823/9RD Round 36" dia.	A823/116D D-Ended 46"/24"
Weight	68lbs	36lbs	65lbs	-	-	-
Stacks	-	-	-	-	-	-
Tubular Steel Silver frame	□	●	●	□	□	□
Steel pedestal base in Polished Chrome	●	□	□	□	□	□
Plastic glides	□	●	●	●	●	●
Laminate face tops 1" MDF core with clear finish edge	□	□	□	●	●	●
MFC tops 1" MDF core with PVC edge	□	□	□	●	●	●
Polished Chrome frame	□	+ \$80	+ \$120	□	□	□
Felt glides	□	+ \$20	+ \$20	□	□	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	□	□	□
Edge stain finishes, see page 011 for stain options	□	□	□	+ \$35	+ \$35	+ \$35

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A820 • Chair • Swivel base	-	2491	2740	2961	3209	3490	3741	3990	3438	5500	2491	2740
											5 yds	110 sq ft.
A821 • Chair • 4 leg frame	-	1815	2056	2306	2555	2807	3056	3306	2746	4393	1815	2056
											5 yds	110 sq ft.
A822 • Sofa	-	3354	3813	4224	4633	5038	5452	5857	4943	8158	3354	3813
											8.25 yds	181.5 sq ft.

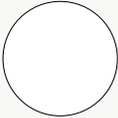
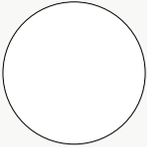
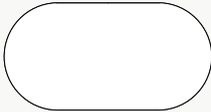


A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

Code		Edge	S	A	B	C	MFC	G
A823/6RD • Round • 17"h x 24" dia.		11 37 69 80	3255	1050	1180	1470	987	-
A823/9RD • Round • 17"h x 36" dia.		11 37 69 80	-	1195	1338	1673	1123	-
A823/116D • D-Ended • 17"h x 46" x 24"		11 37 69 80	-	1210	1355	1694	1125	-



E = Edge Profile

S = Solid Surface

A = Grade A Laminate Range

B = Grade B Laminate Range

C = Grade C Laminate Range

G = Glass

MFC = Melamine faced chipboard

See Page 015 for Edge References

See Page 013 for Laminate Options

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Octo—

Design | Jon Crawford

This elegant low back design incorporates sofas, chaises, armchair and complementary deep edge coffee tables. Octo fulfils the visual, functional and comfort needs of both corporate and leisure reception environments as well as lounges, hotel foyers, retail interiors and soft meeting use.



standard & optional features

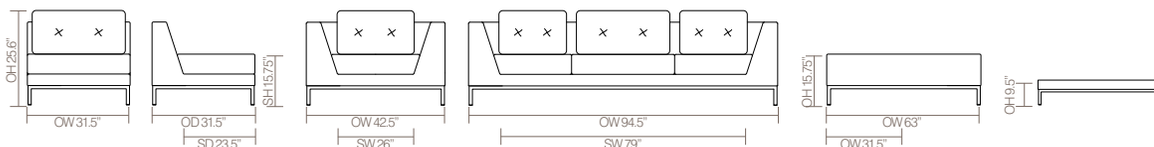
- Standard feature
- Not available
- Optional feature**

	OCT09 Ottoman	OCT10 Bench	OCT01 Armchair	OCT02 Two seat sofa	OCT03 Three seat sofa	OCTCS Small back cushion
Weight	-	-	-	-	-	-
Stacks	-	-	-	-	-	-
Traditional chassis construction	●	●	●	●	●	□
Fully upholstered	●	●	●	●	●	□
Tubular Steel frame finished in Polished Chrome	●	●	●	●	●	□
Plastic glide	●	●	●	●	●	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	□

For Octo tables see page 126.

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
OCT09 • Ottoman	-	1358	1429	1501	1572	1644	1732	1834	1688	2363	1358	1429
											2 yds	50 sq ft.
OCT10 • Bench	-	1325	1380	1434	1489	1543	1611	1761	1577	2207	1325	1380
											2.75 yds	55 sq ft.
OCT01 • Armchair	-	2465	2654	2843	3032	3221	3455	3725	3338	4840	2465	2654
											10.75 yds	148.5 sq ft.
OCT02 • Two seat sofa	-	3150	3402	3654	3906	4158	4470	4830	4314	6255	3150	3402
											10.75 yds	197.5 sq ft.
OCT03 • Three seat sofa	-	4200	4578	4956	5334	5712	6180	6720	5946	9514	4200	4578
											10.75 yds	275 sq ft.
OCTCS • Small side cushion	-	180	205	230	256	281	312	348	296	414	180	205
											1 yds	22 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Octo—

Design | Jon Crawford



This elegant low back design incorporates sofas, chaises, armchair and complementary deep edge coffee tables. Octo fulfils the visual, functional and comfort needs of both corporate and leisure reception environments as well as lounges, hotel foyers, retail interiors and soft meeting use.

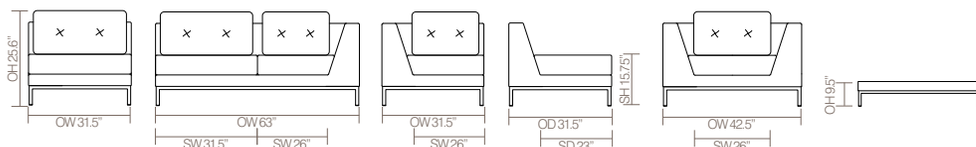
standard & optional features

- Standard feature
- Not available
- Optional feature**

	OCT04 Seat unit	OCT07 Corner unit left hand	OCT08 Corner unit right hand	OCT05 Left hand seat chaise	OCT06 Right hand seat chaise	OCTT124 Rectangular table 48"/15.75"	OCTT88 Square table 32"/32"
Weight	-	-	-	-	-	-	-
Stacks	-	-	-	-	-	-	-
Traditional carcass construction	●	●	●	●	●	□	□
Fully upholstered	●	●	●	●	●	□	□
Tubular Steel frame finished in Polished Chrome	●	●	●	●	●	●	●
Plastic glide	●	●	●	●	●	●	●
Tops MDF box construction 3.94" thick laminate to face and edge	□	□	□	□	□	●	●
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	□	□

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
OCT04 • Seat unit	-	2068	2194	2320	2446	2572	2728	2908	2650	3842	2068	2194
											5.25 yds	115.5 sq ft.
OCT07 • Corner unit left hand	-	2108	2245	2381	2518	2654	2823	3018	2739	3972	2108	2254
											5.25 yds	115.5 sq ft.
OCT08 • Corner unit right hand	-	2108	2245	2381	2518	2654	2823	3018	2739	3972	2108	2254
											5.25 yds	115.5 sq ft.
OCT05 • Left hand seat chaise	-	2958	3189	3420	3651	3882	4168	4738	4025	5836	2958	3189
											9.5 yds	209 sq ft.
OCT06 • Right hand seat chaise	-	2958	3189	3420	3651	3882	4168	4738	4025	5836	2958	3189
											9.5 yds	209 sq ft.

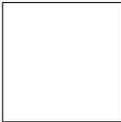


A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

Code		Edge	S	A	B	C	MFC	G
OCTT124 • Rectangular • 9.5"h x 48" x 15.75"		90	-	1298	1454	1818	-	-
OCTT88 • Square • 9.5"h x 32" x 32"		90	-	1199	1345	1680	-	-



E = Edge Profile

S = Solid Surface

A = Grade A Laminate Range

B = Grade B Laminate Range

C = Grade C Laminate Range

G = Glass

MFC = Melamine faced chipboard

See Page 015 for Edge References

See Page 013 for Laminate Options

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Open—

Design | PearsonLloyd

Open is an elegant and relatively compact, contemporary collection of soft seating, with chair and sofa sharing a formed Steel rod, base-frame aesthetic. Angular and striking, they lend a physical lightness to the appeal of the design. The molded seat shells and cushions with 'bull nosed' edge profile, economic detailing and tailored upholstery, provide great comfort, precise shape, a simple pleasing form, and visual slenderness.



standard & optional features

- Standard feature
- Not available
- Optional feature**

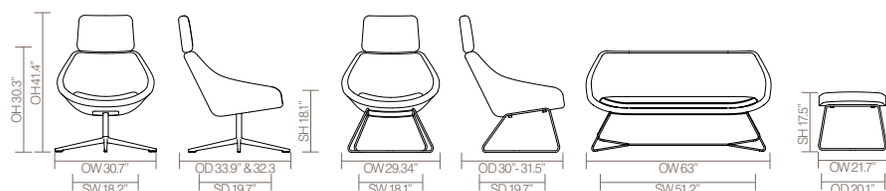
	A640 Lounge chair	A641 Lounge chair with headrest	A642 Lounge chair	A643 Lounge chair with headrest	A644 Sofa	A643FS Footstool
Weight	36lbs	42lbs	33lbs	35lbs	62lbs	15lbs
Stacks	-	-	-	-	-	-
Molded foam construction	●	●	●	●	●	●
Fully upholstered	●	●	●	●	●	●
Polished Aluminum base with Chrome Steel center column	●	●	□	□	□	□
Polished Chrome wire frame	□	□	●	●	●	●
Plastic glide	□	□	●	●	●	●
Plastic glide with leveling adjusters	●	●	□	□	□	□
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	□

For Open tables see page 130.

Available in a limited range of vinyls, call the Internal Sales Support Department for more details.

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.	
A640 • Lounge chair	-	2101	2289	2447	2605	2763	2927	3088	2721	4135	2101	2289	3.5 yds 77 sq ft.
A641 • Lounge chair with headrest	-	2499	2791	2884	3074	3262	3452	3641	3147	4783	2499	2791	3.75 yds 82.5 sq ft.
A642 • Lounge chair	-	2017	2178	2332	2487	2645	2801	2958	2603	4034	2017	2178	3.5 yds 77 sq ft.
A643 • Lounge chair with headrest	-	2384	2571	2759	2948	3132	3320	3508	3021	4683	2384	2571	3.75 yds 82.5 sq ft.
A644 • Sofa	-	3110	3413	3717	4014	4317	4821	4922	4101	6355	3110	3413	6.25 yds 137.5 sq ft.
A643FS • Footstool	-	792	854	916	977	1029	1101	1163	1029	1543	792	854	1.5 yds 33 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Open—Low Level Tables

Design | PearsonLloyd

The Open collection of tables centers around a formed Steel rod base frame aesthetic, supporting a choice of tops from round to more 'super ellipses'.



standard & optional features

● Standard feature

□ Not available

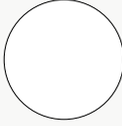
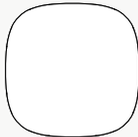
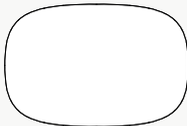
Optional feature

	A645/7RD Low level table Round 30" dia.	A645/77 Low level table Square 30"/30"	A645/77S Low level table Soft square 30"/30"	A645/107S Low level table Soft rectangle 42"/48"
Weight	-	-	-	-
Stacks	-	-	-	-
Laminate face tops on 1" MDF core with clear finish edge detail	●	●	●	●
MFC tops 1" MDF core with PVC edge	●	●	●	●
With Polished Chrome column and Polished Aluminum base	●	●	●	●
Plastic glides with leveling adjuster	●	●	●	●
White EPPC finish to Aluminum base and center column	+ \$100	+ \$100	+ \$100	+ \$100

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	S	A	B	C	MFC	G
A645/7RD • Round • 14" h x 30" dia.		11 37 69 80	2683	867	968	1203	805	-
A645/77 • Square • 14" h x 30" x 30"		11 37 69 80	2810	907	1009	1264	851	-
A645/77S • Soft square • 15.75" h x 30" x 30"		11 37 69 80	2683	866	968	1203	805	-
A645/107S • Soft rectangular • 15.75" h x 42" x 28"		11 37 69 80	3274	1050	1172	1468	988	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US\$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Pause

Design | Allermuir

Pause is a mature and sophisticated version of the ubiquitous modular reception and breakout space seating system. The comfort of the core modules has been carefully balanced to provide a bench style sit, but with just the right degree of softness along with a supportive backrest.



standard & optional features

- Standard feature
- Not available
- Optional feature**

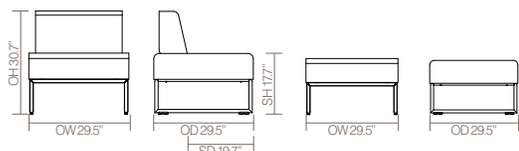
	PSM100 Single Seat	PSM101LH Single seat, 3/4 back (Left hand)	PSM101RH Single seat, 3/4 back (Right hand)	PSM102 Single seat, full back	PSM103LH Single seat, corner back (Left hand)	PSM103RH Single seat, corner back (Right hand)
Weight	42lbs	48lbs	48lbs	50lbs	53lbs	53lbs
Stacks	-	-	-	-	-	-
Seat units are traditional carcass construction	●	●	●	●	●	●
Backs molded foam construction	●	●	●	●	●	●
Tubular Steel frame in Silver M04 EPPC	●	●	●	●	●	●
Plastic glides with leveling adjusters	●	●	●	●	●	●
Seat to seat linking	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40
Polished Chrome frame	+ \$45	+ \$45	+ \$45	+ \$45	+ \$45	+ \$45
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50

For Pause tables see page 140-143.

Available in a limited range of vinyls, please contact the Internal Sales Support Department for more details.

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
PSM100 • Single seat	-	881	963	1049	1136	1245	1312	1397	-	-	881 2 yds	-
PSM101LH • Single seat 3/4 back (left hand)	-	1130	1285	1438	1593	1746	1900	2055	-	-	1130 3.5 yds	-
PSM101RH • Single seat 3/4 back (right hand)	-	1130	1285	1438	1593	1746	1900	2055	-	-	1130 3.5 yds	-
PSM102 • Single seat full back	-	1152	1306	1460	1614	1768	1922	2076	-	-	1152 3.5 yds	-
PSM103LH • Single seat corner back (left hand)	-	1268	1438	1606	1774	1942	2110	2279	-	-	1268 3.75 yds	-
PSM103RH • Single seat corner back (right hand)	-	1268	1438	1606	1774	1942	2110	2279	-	-	1268 3.75 yds	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Pause

Design | Allermuir

Pause is a mature and sophisticated version of the ubiquitous modular reception and breakout space seating system. The comfort of the core modules has been carefully balanced to provide a bench style sit, but with just the right degree of softness along with a supportive backrest.



standard & optional features

- Standard feature
- Not available
- Optional feature**

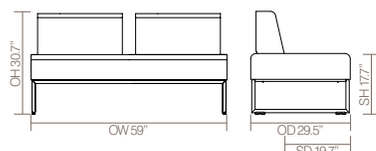
	PSM200 Two seater	PSM201LH Two seater, full back (Left hand)	PSM201RH Two seater, full back (Right hand)	PSM202 Two seater, 2 full backs	PSM203LH Two seater, corner back (Left hand)	PSM203RH Two seater, corner back (Right hand)
Weight	62lbs	70lbs	70lbs	80lbs	74lbs	74lbs
Stacks	-	-	-	-	-	-
Seat units are traditional carcass construction	●	●	●	●	●	●
Backs molded foam construction	●	●	●	●	●	●
Tubular Steel frame in Silver M04 EPPC	●	●	●	●	●	●
Plastic glides with leveling adjuster	●	●	●	●	●	●
Seat to seat linking	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40
Polished Chrome frame	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50

For Pause tables see page 140-143.

Available in a limited range of vinyls, please contact the Internal Sales Support Department for more details.

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
PSM200 • Two seater	-	1187	1323	1462	1600	1738	1876	2014	-	-	1187	-
											3 yds	
PSM201LH • Two seater Full back (left hand)	-	1469	1673	1878	2081	2286	2490	2791	-	-	1469	-
											4.5 yds	
PSM201RH • Two seater Full back (right hand)	-	1469	1673	1878	2081	2286	2490	2791	-	-	1469	-
											4.5 yds	
PSM202 • Two seater 2 Full backs	-	1740	2010	2280	2552	2823	3083	3364	-	-	1740	-
											5.75 yds	
PSM203LH • 2 seater corner back (left hand)	-	1586	1806	2025	2244	2464	2684	2903	-	-	1586	-
											4.75 yds	
PSM203RH • 2 seater corner back (right hand)	-	1586	1806	2025	2244	2464	2684	2903	-	-	1586	-
											4.75 yds	



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Pause

Design | Allermuir

Pause is a mature and sophisticated version of the ubiquitous modular reception and breakout space seating system. The comfort of the core modules has been carefully balanced to provide a bench style sit, but with just the right degree of softness along with a supportive backrest.



standard & optional features

- Standard feature
- Not available
- Optional feature**

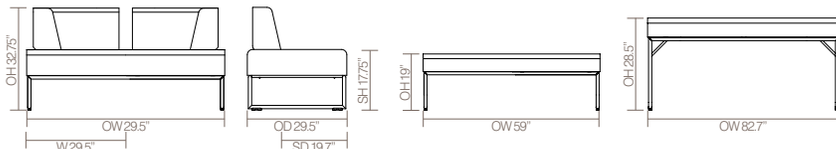
	PSM204 Two seater, 2 corner backs	PSM205 Two seater, 'Love Seat'	PSM206 (RH) Two seater, full & corner back	PSM207 (LH) Two seater, full & corner back	PSB154L Low bench 1500w	PSB214L Low bench 2100w	PSB154H High bench 1500w	PSB214H High bench 2100w
Weight	85lbs	85lbs	36lbs	36lbs	48lbs	59lbs	60lbs	65lbs
Stacks	-	-	-	-	-	-	-	-
Seat units are traditional carcass construction	●	●	●	●	●	●	●	●
Backs molded foam construction	●	●	●	●	●	●	●	●
Tubular Steel frame in Silver M04 EPPC	●	●	●	●	●	●	●	●
Plastic glides with leveling adjuster	●	●	●	●	●	●	●	●
Seat to seat linking	+ \$40	+ \$40	+ \$40	+ \$40	□	□	□	□
Polished Chrome frame	+ \$80	+ \$80	+ \$80	+ \$80	+ \$65	+ \$80	+ \$90	+ \$100
Two-tone upholstery (use the price of the highest band of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50

For Pause tables see page 140-143.

Available in a limited range of vinyls, please contact the Internal Sales Support Department for more details.

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
PSM204 • Two seater 2 corner backs	-	1969	2268	2565	2864	3162	3460	3758	-	-	1969	-
											6.5 yds	
PSM205 • Two seater 'Love Seat'	-	1969	2268	2565	2864	3162	3460	3758	-	-	1969	-
											6.5 yds	
PSM206 (RH) • Two seater full and corner back	-	1864	2163	2460	2759	3057	3355	3653	-	-	1864	-
											6.5 yds	
PSM207 (LH) • Two seater full and corner back	-	1864	2163	2460	2759	3057	3355	3653	-	-	1864	-
											6.5 yds	
PSB154L • Low bench 59" w	-	1339	1444	1549	1644	1758	1863	1970	-	-	1339	-
											2.25 yds	
PSB214L • Low bench 82.5" w	-	1651	1755	1860	1956	2071	2175	2281	-	-	1651	-
											3.25 yds	
PSB154H • High bench 59" w	-	1453	1558	1663	1759	1873	1977	2083	-	-	1453	-
											2.25 yds	
PSB214H • High bench 82.5" w	-	1765	1870	1975	2018	2185	2289	2395	-	-	1765	-
											3.25 yds	



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Pause

Design | Allermuir

Pause is a mature and sophisticated version of the ubiquitous modular reception and breakout space seating system. The comfort of the core modules has been carefully balanced to provide a bench style sit, but with just the right degree of softness along with a supportive backrest.



standard & optional features

- Standard feature
- Not available
- Optional feature**

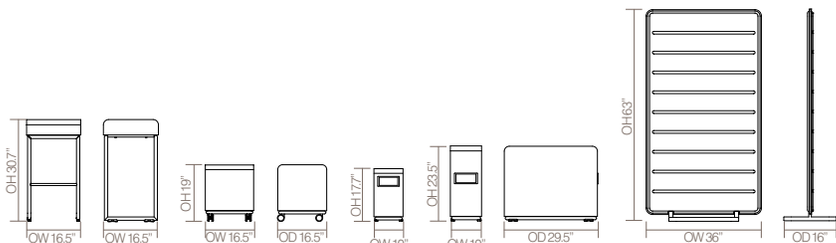
	PSS042L Mobile low stool	PSS042H Static high stool	PSP075L Low - power module	PSP075H High - power module	PSSC1 Pause screen
Weight	17lbs	22lbs	19lbs	23lbs	31lbs
Stacks	-	-	-	-	-
Tubular Steel frame in Silver M04 frame	●	●	●	●	□
Fitted with twin socket unit and fly lead 6ft (2m) long	□	□	●	●	□
Recompressed felt screen	□	□	□	□	●
Brushed Chrome leg frame	□	□	□	□	●
Available in Gray and White. Includes 2 x straight and 2 x 90° alignment brackets	□	□	□	□	●
Plastic glides with leveling adjusters	□	●	●	●	●
2.36" hard casters	●	□	□	□	□
Glides	+ \$40	□	□	□	□
Polished Chrome frame	+ \$30	+ \$50	+ \$40	+ \$40	□
Soft wheel casters	+ \$30	□	□	□	□
Soft wheel brake unloaded casters	+ \$30	□	□	□	□
Counter height stool option, seat height 24.5" (add CH to product code)	□	+ \$70	□	□	□
Two-tone upholstery (use the price of the highest band of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50

For Pause tables see page 140-143.

Alternative configurations are available for the power module in Pause, please contact the Internal Sales Support Department for more details.

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
PSS042L • Mobile low stool	-	610	695	779	863	947	1032	1115	-	-	610 2.75 yds	-
PSS042H • Static high stool	-	687	733	778	825	870	916	962	-	-	687 1.6 yds	-
PSP075L • Low - power module	-	1337	1445	1553	1661	1770	1775	1986	-	-	1337 2 yds	-
PSP075H • High - power module	-	1353	1485	1615	1746	1877	2008	2138	-	-	1353 2.5 yds	-
PSSC1 • Pause screen	1185	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Pause—Low Level Tables

Design | Allermuir

Pause tables have been carefully balanced to provide both high and low resting points which can work with a variety of products, meeting a multitude of needs.



standard & optional features

● Standard feature

□ Not available

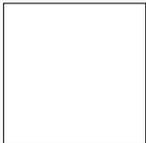
Optional feature

	PST156 Coffee table Rectangular 59"/24"	PST157 Coffee table Rectangular 59"/24"	PST075 Coffee table Square 30"/30"
Weight	-	-	-
Stacks	-	-	-
Laminate top with built down laminate edge 3"	●	●	●
Tubular Steel frame Silver M04 EPPC	●	●	●
Plastic glides with leveling adjuster	●	●	●
Tubular Steel frame in Polished Chrome	+ \$80	+ \$80	+ \$80

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	A	B	C	S	MFC	G
PST156 • Rectangular • 13"h x 59"w x 24"d		76	1121	1254	1499	-	-	-
PST157 • Rectangular • 13"h x 59"w x 30"d		76	1203	1346	1682	-	-	-
PST075 • Square • 13"h x 30"w x 30"d		76	907	1009	1264	-	-	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Pause—Dining Height & High Tables

Design | Allermuir

Pause tables have been carefully balanced to provide both high and low resting points which can work with a variety of products, meeting a multitude of needs.



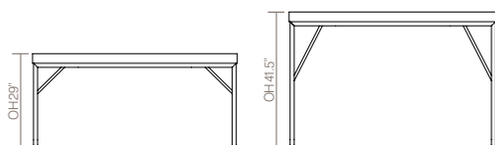
standard & optional features

- Standard feature
- Not available
- Optional feature**

	PST166L Dining table Rectangular 63"/24"	PST167L Dining table Rectangular 63"/30"	PST226L Dining table Rectangular 86.5"/24"	PST227L Dining table Rectangular 86.5"/30"	PST165H High table Rectangular 63"/19.75"	PST225H High table Rectangular 86.5"/19.75"
Weight	-	-	-	-	-	-
Stacks	-	-	-	-	-	-
Laminate top with built down laminate edge 3"	●	●	●	●	●	●
Tubular Steel frame in Silver M04 EPPC	●	●	●	●	●	●
Plastic glides with leveling adjuster	●	●	●	●	●	●
Tubular Steel frame in Polished Chrome	+ \$105	+ \$129	+ \$149	+ \$169	+ \$135	+ \$159

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	A	B	C	S	MFC	G
PST166L • Rectangular • 29"h x 63"w x 24"d		76	1678	1880	2348	-	-	-
PST167L • Rectangular • 29"h x 63"w x 30"d		76	1781	1994	2492	-	-	-
PST226L • Rectangular • 29"h x 86.5"w x 24"d		76	1833	2049	2564	-	-	-
PST227L • Rectangular • 29"h x 86.5"w x 30"d		76	2111	2358	2956	-	-	-
PST165H • Rectangular • 41"h x 63"w x 19.75"d		76	1081	1205	1514	-	-	-
PST225H • Rectangular • 41"h x 86.5"w x 19.75"d		76	1895	2121	2647	-	-	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US\$

to specify your table...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per table
3. You now have the total cost and specification for **Your Table**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Pebble—

Design | Allermuir

Pebble is a superb seating option for a multitude of informal meeting spaces or corporate breakout areas where people may come together for only a brief period to chat, to have a drink or just rest awhile. This comfortable design allows for user interactivity as it can be nested together with other Pebbles arranged in a scatter format, or even used individually as a stand alone piece.



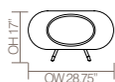
standard & optional features

- Standard feature
- Not available
- Optional feature**

	A620 Seat	A621 Scalloped Seat	A622 Table topped unit
Weight	25lbs	25lbs	25lbs
Stacks	-	-	-
Molded foam construction	●	●	●
Fully upholstered	●	●	●
Tubular Steel leg in Regal Silver	●	●	●
Plastic glides	●	●	●
Linking bracket	+ \$69	+ \$69	+ \$69
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A620 • Seat	-	1313	1405	1513	1622	1730	1838	1946	1674	2344	1313 2.5 yds	1405 55 sq ft.
A621 • Scalloped seat	-	1313	1405	1513	1622	1730	1838	1946	1674	2344	1313 2.5 yds	1405 55 sq ft.
A622 • Table topped unit • Band A Laminate	-	1477	1566	1674	1783	1891	1997	2106	1832	2565	1477 2.5 yds	1566 55 sq ft.
A622 • Table topped unit • Band B Laminate	-	1540	1628	1737	1846	1954	2060	2170	1895	2653	1540 2.5 yds	1628 55 sq ft.
A622 • Table topped unit • Band C Laminate	-	1637	1725	1833	1943	2051	2157	2266	1992	2788	1637 2.5 yds	1725 55 sq ft.
A622 • Table topped unit • Band MFC Laminate	-	1406	1492	1596	1699	1801	1905	2008	1202	1682	1406 2.5 yds	1492 55 sq ft.



A, B=Leather
S = Solid Surface

COM = Customers own Material (yds)
A = Grade A Band Laminate Range

COL= Customers own Leather (sq ft.)
B = Grade B Band Laminate Range

All prices listed in US \$
C = Grade C Band Laminate Range

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Stirling—

Design | Allermuir



Stirling's presence is emphasized by the robust yet elegant floating leg frame. Stirling provides an inviting sit with excellent ergonomics comprising of an armchair, two seat sofa, three seat sofa, ottomans of various sizes and a range of complementary tables. This seating family will suit a wide range of reception spaces, lounge and breakout areas across leisure, hotel, retail and office environments.

standard & optional features

- Standard feature
- Not available
- Optional feature**

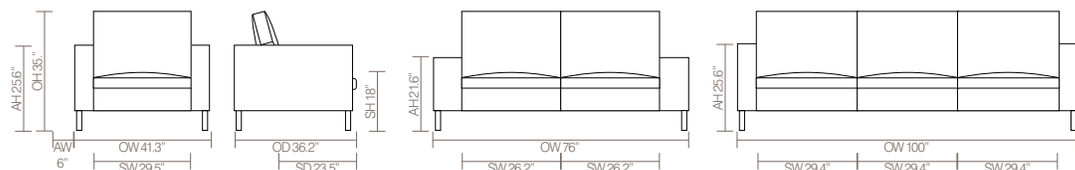
	SL01	SLW01	SL02	SLW02	SL03	SLW03	SL13	SLW13
	Single seat with narrow arms	Single seat with wide arms	Two seater with narrow arms	Two seater with wide arms	Three seater with narrow arms	Three seater with wide arms	Extra wide two seater with narrow arms	Extra wide two seater with wide arms
Weight	170lbs	182lbs	267lbs	279lbs	328lbs	340lbs	328lbs	340lbs
Stacks	-	-	-	-	-	-	-	-
Fully upholstered	●	●	●	●	●	●	●	●
Flat Steel brushed Chrome frame	●	●	●	●	●	●	●	●
Plastic glide	●	●	●	●	●	●	●	●
Secured back cushions	●	●	●	●	●	●	●	●
SLSC Leather Scatter cushion (each)	+ \$290	+ \$290	+ \$290	+ \$290	+ \$290	+ \$290	+ \$290	+ \$290
SLWT Writing tablet for wide arm (each)	□	+ \$199	□	+ \$199	□	+ \$199	□	+ \$199

For Stirling tables see page 148.

Stirling can only be upholstered in Leather B range.

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
SL01 • Single seat with narrow arms	-	-	-	-	-	-	-	-	5495	-	-
SLW01 • Single seat with wide arms	-	-	-	-	-	-	-	-	5830	-	-
SL02 • Two seater with narrow arms	-	-	-	-	-	-	-	-	8795	-	-
SLW02 • Two seater with wide arms	-	-	-	-	-	-	-	-	9328	-	-
SL03 • Three seater with narrow arms	-	-	-	-	-	-	-	-	12364	-	-
SLW03 • Three seater with wide arms	-	-	-	-	-	-	-	-	13118	-	-
SL13 • Extra wide two seater with narrow arms	-	-	-	-	-	-	-	-	13497	-	-
SLW13 • Extra wide two seater with wide arms	-	-	-	-	-	-	-	-	13508	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Stirling—

Design | Allermuir



Stirling's presence is emphasized by the robust yet elegant floating leg frame. Stirling provides an inviting sit with excellent ergonomics comprising of an armchair, two seat sofa, three seat sofa, ottomans of various sizes and a range of complementary tables. This seating family will suit a wide range of reception spaces, lounge and breakout areas across leisure, hotel, retail and office environments. Designed to compliment the Stirling sofa range, the elegant brushed Chrome frames supporting either built down laminate tops or clear glass.

standard & optional features

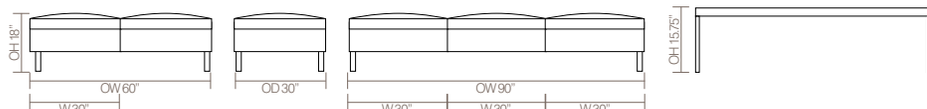
- Standard feature
- Not available
- Optional feature**

	SLB01 Single seat bench	SLB02 Two seater bench	SLB03 Three seater bench	SLT01 Square 29.5"/29.5"	SLT02 Rectangular 47.5"/29.5"	SLT03 Rectangular 59"/29.5"
Weight	-	-	-	-	-	-
Stacks	-	-	-	-	-	-
Fully upholstered	●	●	●	□	□	□
Flat Steel brushed Chrome frame	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●
Laminate top with built down laminate edge 2"	□	□	□	●	●	●
Toughened clear glass top with Polished edges	□	□	□	●	●	●

Stirling can only be upholstered in Leather B range.

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
SLB01 • Single seat bench	-	-	-	-	-	-	-	-	2750	-	-
SLB02 • Two seater bench	-	-	-	-	-	-	-	-	4472	-	-
SLB03 • Three seater bench	-	-	-	-	-	-	-	-	6633	-	-



A, B = Leather COM = Customers own Material (yds) COL = Customers own Leather (sq ft.) All prices listed in US \$

Code		Edge	S	A	B	C	MFC	G
SLT01 • Square • 15.75" h x 29.5" x 29.5"		56						
		64	5381	1736	1944	2256	-	1768
		80						
SLT02 • Rectangular • 15.75" h x 47.5" x 29.5"		56						
		64	5998	1936	2168	2516	-	2055
		80						
SLT03 • Rectangular • 15.75" h x 59" x 29.5"		56						
		64	7998	2580	2890	3354	-	2690
		80						



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range G = Glass
MFC = Melamine faced chipboard See Page 015 for Edge References See Page 013 for Laminate Options All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Toga

Design | Simon Pengelly

Toga from UK renowned designer Simon Pengelly all offer stylish, distinctive and compact tub chair seating perfect for a wide range of applications, including both formal and informal meeting, conference, breakout and dining areas as well as VIP type airport lounges.



standard & optional features

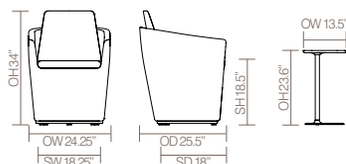
- Standard feature
- Not available
- Optional feature**

TG1	HLT1
Tub chair	Host table 13.5"/13.5"

	47lbs	13lbs
Weight (fixed base)	47lbs	13lbs
Stacks	-	-
Molded foam construction	●	
Fully upholstered	●	
Brushed Chrome base	●	
Plastic glides	●	
Aluminum column base	□	●
Rigid polyurethane top	□	●
Felt glides	□	+ \$30
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	□

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
TG1 • Tub chair	-	1660	1796	1932	2068	2204	2340	2476	2250	3418	1660	1796
											4.75 yds	104.5 sq ft.



Code	PU						
HLT1 • Host table							
	-	390	-	-	-	-	-



PU = Polyurethane

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Tommo—

Design | Mark Gabbertas

Understated, contemporary and inviting, Tommo is a versatile design which is elegantly proportioned and stylish. All of the products in the collection feature slender upholstery with a twin stitch detail and a simple skid base.



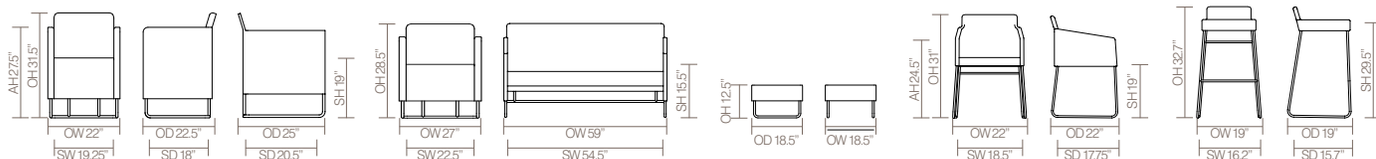
standard & optional features

- Standard feature
- Not available
- Optional feature**

	A530 Club chair	A531 Footstool	A535 Lounge chair	A536 Sofa	A532 Dining chair	A534 High stool
Weight	44lbs	15.5lbs	55lbs	88lbs	31lbs	20lbs
Stacks	-	-	-	-	-	-
Traditional carcass construction	●	●	●	●	●	●
Fully upholstered	●	●	●	●	●	●
Tubular steel frame in Polished Chrome	●	●	●	●	●	●
Plastic glides	□	□	□	□	●	●
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	□
Counter height stool option, seat height 24.5" (add CH to product code)	□	□	□	□	□	+ \$72

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A530 • Club chair	-	1560	1747	1934	2124	2312	2498	2685	2757	3498	1560 4 yds	1747 88 sq ft.
A531 • Footstool	-	480	527	574	622	670	716	764	630	916	480 1 yds	527 24 sq ft.
A535 • Lounge chair	-	1799	1987	2175	2363	2549	2738	2926	2445	3668	1799 4 yds	1987 88 sq ft.
A536 • Sofa	-	2593	2855	3112	3371	3634	3892	4151	3526	5289	2593 5.25 yds	2855 115.5 sq ft.
A532 • Dining chair	-	1152	1272	1389	1495	1629	1730	1866	1540	2302	1152 2.5 yds	1272 55 sq ft.
A534 • High stool	-	879	916	954	991	1028	1067	1104	999	1399	879 1 yds	916 20 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Tsunami—

Design | Steven Smith

Tsunami is a fresh, unique and stunning design of distinctive character, proportions and presence. The modular format of the chair and table plus bench units work well in large atrium areas where Tsunami can form a very powerful focal point and centerpiece, being equally attractive from all angles.



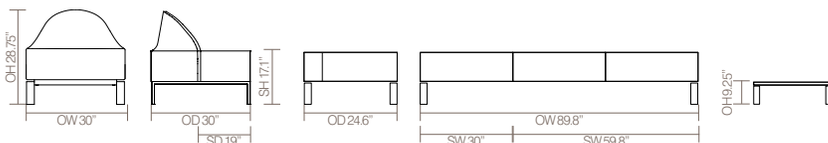
standard & optional features

- Standard feature
- Not available
- Optional feature

	A840 Seat unit	A841 Bench unit	A842 Double bench unit	A843 Triple bench unit	A844 Square table 30"
Weight	56.5lbs	33lbs	98lbs	142.5lbs	-
Stacks	-	-	-	-	-
Molded foam construction	●	●	●	●	-
Fully upholstered	●	●	●	●	-
Tubular Steel frame in Silver M04 EPPC	●	●	●	●	-
Reformed Oak veneer top and edge	-	-	-	-	●
Tubular Steel frame in Regal Silver	-	-	-	-	●
Plastic glides	-	-	-	-	●
Brushed Chrome frame	+ \$215	+ \$215	+ \$215	+ \$215	+ \$215
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	□
Reformed veneer top in Natural Cherry or Maple veneers, Light Oak	□	□	□	□	+ \$0
Tubular Steel frame in Brushed Chrome	□	□	□	□	+ \$215

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A840 • Seat unit	-	2358	2492	2621	2749	2855	3013	3141	2838	4115	2358	2492
											3.5 yds	77 sq ft.
A841 • Bench unit	-	2282	2383	2484	2584	2683	2786	2883	2615	3792	2282	2383
											2 yds	44 sq ft.
A842 • Double bench unit	-	4051	4253	4449	4650	4851	5056	5262	4774	6922	4051	4253
											4 yds	88 sq ft.
A843 • Triple bench unit	-	5396	5685	5973	6262	6550	6848	7158	6385	7198	5396	5685
											5.75 yds	126.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

Code		Edge	S	A	B	C	MFC	V
A844 • Square • 9.25"h x 30" x 30"		-	-	-	-	-	-	1132

E = Edge Profile

S = Solid Surface

A = Grade A Laminate Range

B = Grade B Laminate Range

C = Grade C Laminate Range

V = Veneer

MFC = Melamine faced chipboard

See Page 015 for Edge References

See Page 013 for Laminate Options

All prices listed in US \$



to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Venus—

Design | Simon Pengelly

Venus is a versatile, compact tub chair with a molded foam body and sprung seat providing excellent comfort for both informal and formal meeting, conference and dining applications.

The many practical features such as sloping arms, recessed under seat area and generous backrest have all been incorporated into the design with flowing lines and a refreshing profile that enhances the visual elegance of what is otherwise a very simple, classic styled tub chair.



standard & optional features

- Standard feature
- Not available

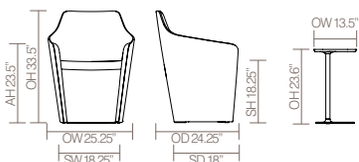
Optional feature

VS1	HLT1
Tub chair	Host table 13.5"/13.5"

	VS1	HLT1
Weight	46lbs	13lbs
Stacks	-	-
Molded foam construction	●	□
Fully upholstered	●	□
Plastic glides	●	□
Aluminum column base	□	●
Rigid polyurethane top	□	●
Felt glides	+ \$20	+ \$30
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	□

dimensions—

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
VS1 • Tub chair	-	1461	1631	1802	1970	2140	2311	2480	2156	3276	1461	1631
											4 yds	88 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

Code	PU						
HLT1 • Host table							
		-	390	-	-	-	-



PU = Polyurethane

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.



Benches

Allermuir offers a number of hard surface benches, which are elegant, stylish and are considered pieces within our collection. Whilst considered simple design concepts all options are highly finished and utilize sophisticated materials.

Wave

160

Wave

Design | Carsten Schmidt & Jens Bredsdorff

This stunning design was the winning entry in a Danish competition, which sought furniture designs that expressed the use of formed laminated ply construction in beautiful and innovative ways suitable for mass production. Wave is elegant, poetic, quiet and well-balanced and can be used in any building context.



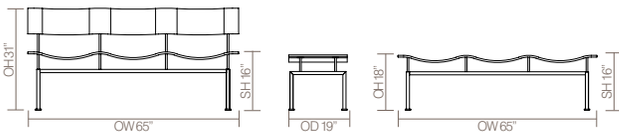
standard & optional features

- Standard feature
- Not available
- Optional feature**

	A440 3 seat bench	A441 3 seat bench with back
Weight	47lbs	58lbs
Stacks	-	-
Maple clear finish seat	●	□
Maple clear finish seat and back	□	●
Tubular Stainless Steel frame - brushed finish	●	●
Leveling adjuster	●	●
Floor fix plate	+ \$232	+ \$232
Can be stained, see page 011 for stain options	+ \$110	+ \$165

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	Wood	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
A440 • 3 seat bench	4069	-	-	-	-	-	-	-	-	-	-	-
A441 • 3 seat bench with back	5120	-	-	-	-	-	-	-	-	-	-	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

United States

Allermuir

1630 Holland Road
Maumee, OH 43537
USA

T 1 [419] 887 5806
F 1 [419] 887 5805

TOLL FREE
1 [888] 887 5806

sales@allermuir-usa.com
www.allermuir-usa.com

Part of the Senator Group

Chicago Showroom

Suite 3-123
222 Merchandise Mart Plaza,
Chicago, IL 60654
USA

International

Allermuir UK

Altham Business Park
Accrington, Lancashire
BB5 5YE UK

T +44 [0]1254 682421
F +44 [0]1254 673793

London Showroom

11 Northburgh Street
London
EC1V 0AN UK

T +44 [0]207 251 8059
F +44 [0]207 253 9792

Senator b.v.

Showroom
Huis ter Heideweg 58-1
3705 LZ ZEIST (NL)

T +31 [0]30 698 1030
F +31 [0]30 698 1039

Senator GmbH

Kostenlose Rufnummer
09001-736286

Senator

Dubai
United Arab Emirates
T +44 [0]1282 725082

allermuir

Task Chairs



Ergonomic Work Chairs

Allermuir offers a selection of high performance management & task chairs designed with worker productivity & health in mind. These work chairs incorporate the full range of adjustments needed to ensure the best ergonomic practices are implemented into the office environment. Our office seating offering is world class & conforms to the latest BIFMA, British and European standards.

Agitus	020
Dash	022
Evolve	024
Fuse Balance & Syncro 1	026
Fuse Syncro 2 & 3	028
Fuse Guest & Conference	030
Rhapsody	032
Sprint	034

Agitus

Design | Wolfgang Deisig

Agitus has been carefully conceived to provide a complete solution to the acknowledged challenges of seating posed in work environments around the world today. Agitus deliberately shies away from an overt visual aesthetic and seeks to conceal and disguise its inner workings, delivering a refined conservative appearance that would be comfortably placed in any work environment.



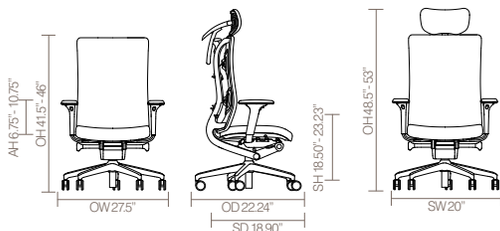
standard & optional features

- Standard feature
- Not available
- Optional feature**

	AG640 No arms	AG640HA Height adjustable arms	AG640MF Height adj. arms, with multi-function armpad	AG660 Headrest, no arms	AG660HA Headrest, height adjustable arms	AG660MF Headrest, H. adj. arms with multi-function armpad
Weight	41lbs	43lbs	43lbs	46lbs	46lbs	46lbs
Stacks	-	-	-	-	-	-
Black GRP base	●	●	●	●	●	●
2.5" hard casters	●	●	●	●	●	●
Black gas lift	●	●	●	●	●	●
Black components	●	●	●	●	●	●
Advanced synchronised tilt with travel limiter	●	●	●	●	●	●
Negative seat tilt	●	●	●	●	●	●
Seat depth adjustment (2.4")	●	●	●	●	●	●
Adjustable lumbar support (2.4" height, 0.5" depth)	●	●	●	●	●	●
Adjustable thoracic support (3" height, 0.5" depth)	●	●	●	●	●	●
Headrest, adjusts for height & depth	□	□	□	●	●	●
Height adjustable arms	□	●	□	□	●	□
Height adjustable arms with multi-functional armpad	□	□	●	□	□	●
Dual density seat foam	●	●	●	●	●	●
Slimline upholstery	●	●	●	●	●	●
Integrated user instructions	●	●	●	●	●	●
Light Gray components & brushed Steel gas lift	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50
Progressive pelvic support	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40	+ \$40
Polished Aluminum coat hanger	+ \$60	+ \$60	+ \$60	●	●	●
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50	+ \$50
Caster options	See Page 017					

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
AG640 • Upholstered workchair • No arms	-	1076	1168	1262	1355	1448	1540	1632	1447	2323	1076	1168
											2 yds	44 sq ft.
AG640HA • Upholstered workchair • Height adjustable arms	-	1176	1268	1362	1455	1548	1640	1732	1547	2423	1176	1268
											2 yds	44 sq ft.
AG640MF • Upholstered workchair • Height adjustable arms with multi-functional armpad	-	1236	1328	1422	1515	1608	1700	1792	1607	2483	1236	1328
											2 yds	44 sq ft.
AG660 • Upholstered workchair with headrest • No arms	-	1266	1358	1452	1545	1638	1730	1822	1637	2513	1266	1358
											2.2 yds	48.4 sq ft.
AG660HA • Upholstered workchair with headrest • Height adjustable arms	-	1366	1458	1552	1645	1738	1830	1922	1737	2613	1366	1458
											2.2 yds	48.4 sq ft.
AG660MF • Upholstered workchair with headrest • Height adjustable arms with multi-functional armpad	-	1426	1518	1612	1705	1798	1890	1982	1797	2673	1426	1518
											2.2 yds	48.4 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Dash

Design | Allermuir

Dash is designed for comfort and performance. Competitively priced this task chair includes synchro-mechanism and ergonomic integrity. Its specifically designed arms represent unique style, function and value. The simple upholstery cover adds to the visual appeal of the design whilst providing excellent levels of comfort. This is a chair to rival any competitor at this level of the market, where performance, design and value go hand in hand.



standard & optional features

- Standard feature
- Not available

Optional feature

	USD640 Upholstered, no arms	USD640HA Upholstered, height & width adjustable arms	USD640D Upholstered draftsman's chair, no arms	USD640DHA Upholstered, draftsman's chair, H. & W. adjustable arms
Weight	34lbs	40lbs	40lbs	40lbs
Stacks	-	-	-	-
Black GRP base	●	●	●	●
2.5" hard casters	●	●	□	□
Black gas lift	●	●	□	□
Black components	●	●	●	●
Synchronised tilt with multi-position back lock - five positions	●	●	□	□
Seat depth adjustment 1.5"	●	●	□	□
Height adjustable back	●	●	●	●
Height & width adjustable arms	□	●	□	●
Draftsman height gas lift, Adjustable footring, Glides	□	□	●	●
Limited recline function	□	□	●	●
Polished Aluminum base	+\$80	+\$80	+\$80	+\$80
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+\$50	+\$50	+\$50	+\$50
Caster options	See Page 017			

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
USD640 • Fully upholstered workchair • No arms	-	581	626	668	710	755	795	851	-	-	581 1.5 yds	-
USD640HA • Fully upholstered workchair • Height & width adjustable arms	-	681	726	768	810	855	895	951	-	-	681 1.5 yds	-
USD640D • Fully upholstered workchair • Draftsman's chair • No arms	-	821	866	908	950	995	1035	1091	-	-	821 1.5 yds	-
USD640DHA • Fully upholstered work chair • Draftsman's chair • Height & width adjustable arms	-	921	966	1008	1050	1095	1135	1191	-	-	960 1.5 yds	-



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Evolve

Design | Paul Brooks

Evolve is the new universally applicable task seating range to be developed by Allermuir, featuring a host of new features as standard. Linked to material combinations and aesthetic styling that makes this chair stand out in terms of looks, function, performance and ultimately value.

Evolve uses a new advance synchronized mechanism with enhanced geometry to ensure that the motion of the chair mirrors the natural pivot of the body providing seamless synchronisation throughout its range of movement.



standard & optional features

- Standard feature
- Not available
- Optional feature**

	EV640 Upholstered seat & back, no arms	EV640HA Upholstered seat & back, with height adjustable arms	EV640MF Upholstered seat & back, with multi-function arms	EV740 Membrane back, no arms	EV740HA Membrane back, with height adjustable arms	EV740MF Membrane back, with multi-function arms
Weight	37lbs	39lbs	39lbs	35lbs	37lbs	37lbs
Stacks	-	-	-	-	-	-
Black GRP base	●	●	●	●	●	●
2.5" casters	●	●	●	●	●	●
Black gas lift	●	●	●	●	●	●
Black components	●	●	●	●	●	●
Advanced synchronized tilt with multi-position back lock	●	●	●	●	●	●
Seat depth adjustment (2.4")	●	●	●	●	●	●
Negative seat tilt	●	●	●	●	●	●
Height adjustable arms	□	●	□	□	●	□
Height adjustable arms with multi-functional armpad	□	□	●	□	□	●
Slimline upholstery	●	●	●	□	□	□
Airflow Back mesh available in Black, White & Gray	□	□	□	●	●	●
Black Plastic back membrane	□	□	□	●	●	●
Lumbar adjustment	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20	+ \$20
Polished Aluminum base	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80
Polished Aluminum arm carrier	□	+ \$25	+ \$25	□	+ \$25	+ \$25
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50	□	□	□
White Plastic back membrane	□	□	□	+ \$0	+ \$0	+ \$0
Caster options	See Page 017					

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.	
EV640 • Upholstered seat & back • No arms	-	889	984	1077	1142	1265	1359	1464	1266	2145	889 2 yds	984 44 sq ft.
EV640HA • Upholstered seat & back • Height adjustable arms	-	989	1084	1177	1242	1365	1459	1564	1366	2245	989 2 yds	1084 44 sq ft.
EV640MF • Upholstered seat & back • Multi-function arms	-	1039	1134	1227	1292	1415	1509	1614	1416	2295	1039 2 yds	1134 44 sq ft.
EV740 • Membrane back, Upholstered seat • No arms	-	844	907	971	1034	1098	1162	1226	1162	1692	844 1.25 yds	907 27.5 sq ft.
EV740HA • Membrane back, Upholstered seat • Height adjustable arms	-	944	1007	1071	1134	1198	1262	1326	1262	1792	944 1.25 yds	1007 27.5 sq ft.
EV740MF • Membrane back, Upholstered seat • Multi-function arms	-	994	1057	1121	1184	1248	1312	1376	1312	1842	994 1.25 yds	1057 27.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Fuse Balance & Syncro 1

Design | Allermuir

The Fuse task chair features a flexible 3D knitted back that has been designed to provide effective support and comfort for all users without the need of adjustment. Fuse Balance features an automatic self tensioning mechanism that is fitted with a travel restrictor. 'Fuse Syncro' features a synchronized mechanism with manual tension adjustment and a multi-position back lock. The mechanism controls are labelled as to their function and a user guide is housed under the seat.



standard & optional features

- Standard feature
- Not available
- Optional feature**

	FS640 Knit back, Body balance mechanism, no arms	FS640HA Knit back, Body balance mechanism, H. & W. adj. arms	FS640MF Knit back, Body balance mechanism, M-F. arms	FS740 Knit back, Syncro-1 mechanism, no arms	FS740HA Knit back, Syncro-1 mechanism, H. & W. adj. arms	FS740MF Knit back, Syncro-1 mechanism, M-F. arms
Weight	33lbs	35lbs	35lbs	33lbs	35lbs	35lbs
Stacks	-	-	-	-	-	-
Black GRP base	●	●	●	●	●	●
2.5" hard casters	●	●	●	●	●	●
Black gas lift	●	●	●	●	●	●
Black components	●	●	●	●	●	●
Balance mechanism with travel limiter	●	●	●	□	□	□
Synchronised mechanism with multi-position back lock	□	□	□	●	●	●
Height & width adjustable arms	□	●	□	□	●	□
Height & width adjustable arms with multi-functional armpad	□	□	●	□	□	●
3D knit back, available in Black, Gray, White	●	●	●	●	●	●
Integrated user instructions	●	●	●	●	●	●
3D knit back, available in Black & Gray Two-tone	+ \$30	+ \$30	+ \$30	+ \$30	+ \$30	+ \$30
Polished Aluminum base	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80
Caster options	See Page 017					

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
FS640 • Knit back • Body balance mechanism • No arms	-	606	651	693	735	778	820	862	778	1088	606	651
											1.25 yds	27.5 sq ft.
FS640HA • Knit back • Body balance mechanism • Height & width adjustable arms	-	706	751	793	835	878	920	962	878	1188	706	751
											1.25 yds	27.5 sq ft.
FS640MF • Knit back • Body balance mechanism • Multi-function arms	-	756	801	843	885	928	970	1012	928	1238	756	801
											1.25 yds	27.5 sq ft.
FS740 • Knit back • Syncro-1 mechanism • No arms	-	586	631	673	715	758	800	842	758	1068	586	631
											1.25 yds	27.5 sq ft.
FS740HA • Knit back • Syncro-1 mechanism • Height & width adjustable arms	-	686	731	773	815	858	900	942	858	1168	686	731
											1.25 yds	27.5 sq ft.
FS740MF • Knit back • Syncro-1 mechanism • Multi-function arms	-	736	781	823	865	908	950	992	908	1218	736	781
											1.25 yds	27.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Fuse Syncro 2 & 3

Design | Allermuir

'Fuse Syncro' features a synchronized mechanism with manual tension adjustment and a multi-position back lock. Syncro 2 also includes seat depth adjustment as standard. Syncro 3 also features seat depth adjustment and negative tilt as standard. The mechanism controls are labelled as to their function and a user guide is housed under the seat.



standard & optional features

- Standard feature
- Not available
- Optional feature**

	FS750 Knit back, Syncro-2 mechanism, no arms	FS750HA Knit back, Syncro-2 mechanism, H & W adj. arms	FS750MF Knit back, Syncro-2 mechanism, M-F. arms	FS760 Knit back, Syncro-3 mechanism, no arms	FS760HA Knit back, Syncro-3 mechanism, H & W adj. arms	FS760MF Knit back, Syncro-3 mechanism, M-F. arms
Weight	34lbs	36lbs	36lbs	34lbs	36lbs	36lbs
Stacks	-	-	-	-	-	-
Black GRP base	●	●	●	●	●	●
2.5" hard casters	●	●	●	●	●	●
Black gas lift	●	●	●	●	●	●
Black components	●	●	●	●	●	●
Synchronised mechanism with multi-position back lock	●	●	●	●	●	●
Seat depth adjustment (2")	●	●	●	●	●	●
Negative seat tilt	□	□	□	●	●	●
Height & width adjustable arms	□	●	□	□	●	□
Height & width adjustable arms with multi-functional armpad	□	□	●	□	□	●
3D knit back, available in Black, Gray, or White	●	●	●	●	●	●
Integrated user instructions	●	●	●	●	●	●
3D knit back, available in Black & Gray Two-tone	+ \$30	+ \$30	+ \$30	+ \$30	+ \$30	+ \$30
Polished Aluminum base	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80	+ \$80
Caster options	See Page 017					

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
FS750 • Knit back • Syncro-2 mechanism • No arms	-	636	681	723	765	808	850	892	808	1118	636	681
											1.25 yds	27.5 sq ft.
FS750HA • Knit back • Syncro-2 mechanism • Height & width adjustable arms	-	736	781	823	865	908	950	992	908	1218	736	781
											1.25 yds	27.5 sq ft.
FS750MF • Knit back • Syncro-2 mechanism • Multi-function arms	-	786	831	873	915	958	1000	1042	958	1268	786	831
											1.25 yds	27.5 sq ft.
FS760 • Knit back • Syncro-3 mechanism • No arms	-	646	691	733	775	818	860	902	818	1128	646	691
											1.25 yds	27.5 sq ft.
FS760HA • Knit back • Syncro-3 mechanism • Height & width adjustable arms	-	746	791	833	875	918	960	1002	918	1228	746	791
											1.25 yds	27.5 sq ft.
FS760MF • Knit back • Syncro-3 mechanism • Multi-function arms	-	796	841	883	925	968	1010	1052	968	1278	796	841
											1.25 yds	27.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Fuse Guest & Conference

Design | Allermuir

The Fuse cantilever arm chair features the same flexible 3D knitted covering and a concealed seat structure for additional comfort and stacks up to 4 high.



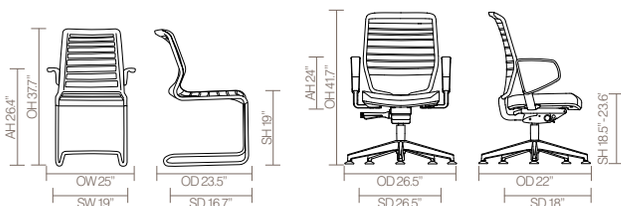
standard & optional features

- Standard feature
- Not available
- Optional feature**

	FS2 Cantilever, knit back, no arms, stacking	FS2A Cantilever, knit back, with arms, stacking	FS650 Conference chair, Body balance mechanism	FS650A Conference chair, with arms, Body balance mechanism
Weight	13lbs	15lbs	35lbs	35lbs
Stacks	4	4	-	-
3D knit seat & back available in Black, Gray or White	●	●	□	□
Polished Chrome frame	●	●	□	□
Plastic glides	●	●	□	□
Black Plastic arm	□	●	□	□
Black GRP Base with casters	□	□	●	●
Black gas lift	□	□	●	●
Balance mechanism with travel limiter	□	□	●	●
Fixed arm with Polished Aluminum carrier	□	□	□	●
3D knit back available in Black, Gray or White	□	□	●	●
Plastic glides with felt	+\$30	+\$30	□	□
Polished Aluminum base	□	□	+\$80	+\$80
3D knit back, available in Black & Gray Two-tone	□	□	+\$30	+\$30
Caster options	□	□	See Page 017	

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
FS2 • Cantilever • Knit back • No arms • Stacking	-	555	-	-	-	-	-	-	-	-	-	-
FS2A • Cantilever • Knit back • With arms • Stacking	-	615	-	-	-	-	-	-	-	-	-	-
FS650 • Conference chair • Body balance mechanism • Knit back • No arms	-	600	640	680	720	760	800	840	760	1064	600 1 yds	640 14.2 sq ft.
FS650A • Conference chair • Body balance mechanism • Knit back • With fixed arms	-	680	720	760	800	840	880	920	840	1176	680 1 yds	720 14.2 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Rhapsody

Design | Paul Brooks

Rhapsody is a fully upholstered armchair with flowing lines and contemporary styling. With its generous recline and upholstered wrap around design provides the very best in comfort and relaxation for executive decision makers. Rhapsody's curvaceous form, separate seat and cantilever back make this chair a product of beauty to complement the smartest of interiors.



standard & optional features

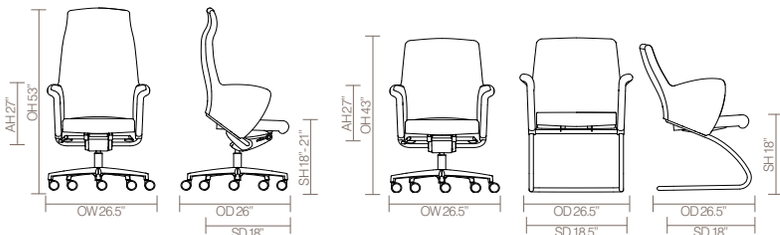
- Standard feature
- Not available

Optional feature

	USR950 Fully upholstered arms, high back	USR900 Fully upholstered arms, medium back	USR901 Fully upholstered arms, medium back
Weight	46lbs	44lbs	32lbs
Stacks	-	-	-
Polished Aluminum base	●	●	□
2.5" hard casters	●	●	□
Fully upholstered	●	●	●
Tubular Steel frame in Polished Chrome	●	●	●
Synchronised tilt action with multi-position back lock - five positions	●	●	□
High back	●	□	□
Medium back	□	●	●
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50	+ \$50	+ \$50
Caster options	See Page 017		

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
USR950 • High back • Fully upholstered arms	-	1786	1865	1912	1996	2131	2264	2400	2375	3443	1786	1865
											3.25 yds	71.5 sq ft.
USR900 • Medium back • Fully upholstered arms	-	1618	1677	1715	1780	1886	1990	2090	2143	3000	1618	1677
											2.75 yds	60.5 sq ft.
USR901 • Medium back • Fully upholstered arms	-	1228	1288	1326	1393	1496	1599	1681	1765	2471	1228	1288
											2.75 yds	60.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

Sprint

Design | Allermuir

Designed for simplicity and ease of use with an understated style, Sprint is a high performance, high comfort task chair. Featuring a new synchro-mechanism, seat slide and back height adjustment with optional height adjustable arms, Sprint represents the very best integration of style and function.



standard & optional features

- Standard feature
- Not available

Optional feature

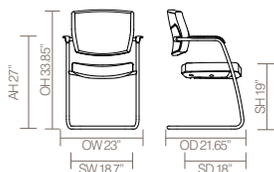
SP641A

Guest chair, stacking with arms

Weight	22lbs
Stacks	3
Black Plastic components	●
Tubular Steel frame in Polished Chrome	●
Soft touch arm pad	●
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	+ \$50
Plastic glides	+ \$15
Plastic glides with felt	+ \$20

dimensions

OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade		1	2	3	4	5	6	7	A	B	C.O.M.	C.O.L.
SP641A • Chrome frame • With arms • Stacking	-	541	622	665	709	791	870	959	752	1053	541	622
											1.25 yds	27.5 sq ft.



A, B = Leather

COM = Customers own Material (yds)

COL = Customers own Leather (sq ft.)

All prices listed in US \$

to specify your chair...

1. Check the **Standard Features & Finishes** and select the **Model** you require
2. Select the **Fabric Grade** for the fabric you are using (standard fabrics are listed on Page 009-011), this will give you the basic price per chair
3. Select any **Optional Extras or Alternative Finishes** you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for **Your Chair**

When ordering, please ensure that you send us all this information, so we can correctly fulfill your requirements.

United States

Allermuir

1630 Holland Road
Maumee, OH 43537
USA

T 1 [419] 887 5806
F 1 [419] 887 5805

TOLL FREE
1 [888] 887 5806

sales@allermuir-usa.com
www.allermuir-usa.com

Part of the Senator Group

Chicago Showroom

Suite 3-123
222 Merchandise Mart Plaza,
Chicago, IL 60654
USA

International

Allermuir UK

Altham Business Park
Accrington, Lancashire
BB5 5YE UK

T +44 [0]1254 682421
F +44 [0]1254 673793

London Showroom

11 Northburgh Street
London
EC1V 0AN UK

T +44 [0]207 251 8059
F +44 [0]207 253 9792

Senator b.v.

Showroom
Huis ter Heideweg 58-1
3705 LZ ZEIST (NL)

T +31 [0]30 698 1030
F +31 [0]30 698 1039

Senator GmbH

Kostenlose Rufnummer
08001-736286

Senator

Dubai
United Arab Emirates
T +44 [0]1282 725082