

Three pallets containing the following

- 1 - pallet containing 17 circular, solid steel treads with associated screws

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 - 1 - 3'x3' steel landing for circular staircase
 - 1 - 8" steel sleeve (spacer from floor to first tread), slides over steel pipe
 - 1 - 3'10" End cap (steel sleeve) for upper level, slides over steel pipe.
 - 17 - steel balusters that go from rail to tread (stabilizer spindles)
 - 17 - steel balusters, with bolts, that go from rail to tread (load bearing spindles)
 - 2 - Upper level uprights (for railing)

- 1 – pallet containing
 - 3.25" in diameter, 14'6" steel pipe with base plate (10" in diameter) (center column the stairwell is built on)
 - 3 Sections of lower level railing with uprights, 4'6' in length (ea). Safety railing to block access to underside of treads.
 - 4 Sections of stairwell railing (curved pipe), 6' in length (ea). Attaches to treads via steel spindles and railing assemblies for upper and lower level.