



Akt Wire and Tube Frame Stacking Chairs

Model No: 56577, 56578, 56579-XX, 56582-XX

SEAT & BACK:

Chair seat and back are comprised entirely of injection molded polypropylene.

WIRE FRAME:

Frame is constructed of four pieces of 12mm steel wire, welded and powdercoated in platinum. Four 10 gauge steel mounting plates are welded to inside of frame for attaching seat with eight M8 x 12mm screws. Chair back fits between frame and receives a total of four 4mm steel slotted spring pins which are pre-installed on frame and insert from both sides. Chair back is locked in place with one M4 x 25mm self-tapping screw inserted on each side.

TUBE FRAME:

Frame is constructed of six pieces of 14 gauge, 0.75" steel tube, welded at joints and powdercoated in platinum. Four 10 gauge steel mounting plates are welded to inside of frame for attaching seat with eight M8 screws. Chair back fits between frame and is secured with two M4 x 25mm self-tapping screws on each side. Open ends of steel tube receive black plastic cap inserts. Stool has a 0.5" steel tube foot rest welded to legs.

GLIDES / CASTERS:

Wire frames have four clear nylon non-marring glides that snap onto bottom of frame. Tube frame chairs have option of nylon glides or 50mm casters both of which push into plastic inserts with 11mm stems and result in the same overall seat height. Soft and Hard Casters are available.



COMPLIANCE:

SCS Indoor Advantage Gold certified.









DIMENSIONS:

Base Model No.	Description	Seat Height
56577	Akt Wire Frame Chair	17.65"
56578	Akt Wire Frame Stool	29.45"
56579-GL	Akt Tube Frame Chair with Nylon Glides	17.6"
56579-SC	Akt Tube Frame Chair with Soft Casters	17.6"
56579-HC	Akt Tube Frame Chair with Hard Casters	17.6"
56582-GL	Akt Tube Frame Stool with Nylon Glides	29.4"
56582-SC	Akt Tube Frame Stool with Soft Casters	29.4"
56582-HC	Akt Tube Frame Stool with Hard Casters	29.4"