

Specification for Standard Model #1429 Scholar Barstool

Description

Chair frame shall be constructed from 16 gauge round metal tubing 1 1/2" at the top tapering down to 1 1/4" at the bottom.

The frame is welded together with a 16 ga. X 1.5" metal strap. The back support is 5/8" square and welded to the frame for added strength.

Bottoms of legs are capped with plastic chair glides

Wood back and wood seat version is 5/8" thick hardwood maple plywood that has been pressed to shape.

Seat and back is connected to the back support.

Seat is also available as a wrapped COM upholstery over FR foam and plywood sub-straight.

The frame finish can be epoxy coated in any of ISA's standard powder coat finishes, custom colors may be available depending on quantity and color.

