

Technical Specifications

Solitude® Chair

OE-60856R2/PDF0811



Frame - Tubular Steel

Frame of 3/4" O.D. x 14-gauge tubular steel. Two leg frames are joined by means of "U" shaped metal plates. Legs and side tubes are welded. Café stool frame and footring are 3/4" O.D. x 14-gauge tubular steel.

Frame - Cast Aluminum

Frames are made of pressure-injected aluminum. All models have a steel understructure for structural support.

Shells

One-piece, textured polyamide with fiberglass reinforcement. Back of shell is ribbed to allow back flex.

Armrests - Tubular Steel

Polyamide reinforced with fiberglass.

Armrests - Cast Aluminum

Integral with frame. Pressure-injected aluminum.

Tube Endcaps (Armless Chair)

Molded plastic.

Floor Glides

For tubular frames, polypropylene back and socket joints to provide better leveling on any floor (black only). For cast aluminum frames, non-swiveling plastic glides.

Stacking Bumper

Plastic seat pan (black) for stacking support.

Upholstered Seat

Seat is constructed of 9-ply beechwood with 3/4" polyurethane foam cushion applied. Fastened to the shell with three screws thru T-nuts embedded in inner structure.

Upholstered Backrest

Back is constructed of 9-ply beechwood with 3/8" polyurethane foam cushion applied. Fastened to the shell with three screws through T-nuts embedded in inner structure.

Frame Finishes

Baked-on, electrostatically applied, 60 sheen epoxy powder-coating or bright nickel-chrome plating on all frames.

Transport Dolly

Tubular steel frame, black powder-coated finish. Four 5" swivel wheels.

