

# PRODUCT SPECIFICATIONS ■

## 1000 Series® Stack Chair

Round Leg

June 2018

### TECHNICAL SPECIFICATIONS

#### Seat & Back Shell

One-piece contoured high-impact polypropylene consists of heavy-duty construction with ribs to reinforce points of stress and rolled edges for comfort and strength. Thermoplastic shell is only available un-upholstered and is textured front and back. Fastens directly to the chair frame with four screws.

#### Round Leg Stack Chair Frame

Leg frame is made from two sections of 14-gauge by  $\frac{3}{4}$ " O.D. seam-welded tubular steel, welded into an integral unit by two die-formed steel crossbraces at the sides. Ganging models use a "Keyhole" system, utilizing a steel knob on the crossbrace which locks into the slot of the adjacent chair. Ganging model option available with chrome finish only. Leg frame has self-leveling glides.

#### Round Leg Glides

Replaceable self-leveling glides available in plastic, stainless or non-skid base.

#### Optional Ganging Elements

Chairs use a "keyhole" system utilizing a steel knob on the crossbrace which locks into a slot in the adjacent chair's crossbrace. Ganging option available with chrome frame finish only.

#### Standard Bright Chrome Finish

Surfaces are chrome finished in a 22-step duplex nickel-chrome process.

#### Optional Powder-Coat Paint Finish

Surfaces have electrostatically applied hybrid epoxy powder-coat paint applied and baked on.

#### F.D.-B.L. Frame Stack Chair Dolly

May be used with polypropylene or fiberglass stack chairs. Tubular frame crossed at center and welded. 3" swivel casters. Caster housings are welded to frame. Baked-on electrostatically-applied hybrid epoxy powder-coat paint. Standard chair capacities permit passage through an 80" doorway.

#### MD.S Hand Truck

Constructed of formed tubular steel. The under seat carriage folds out of the way for storage. 6" wheels. Chrome finish. Standard chair capacities permit passage through and 80" doorway.



## TECHNICAL SPECIFICATIONS (cont.)

### Stacking

Refer to chart below for stacking capabilities on a transport dolly. Do not exceed these capacities.

	Round Leg Stack Chair
<b>Features</b>	
Molded polypropylene	•
Stackable	•
Round tubular steel frame	•
Powder-coated finish optional	•
Chrome finish	•
Ganging available	•
<b>General Dimensions</b>	
Seat Height	17½"
Overall height	31"
Overall width	22"
Overall depth	22¼"
<b>Stacking Information</b>	
X-Frame stack chair dolly	12 chairs