Pronta Stacking Chairs by Herman Miller™

4
5
6
7

Specifications are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice in finishes, materials, specifications, and models and to discontinue models and finishes.

Dimensions shown are approximate and given in inches to the nearest sixteenth of an inch and millimeters to the nearest millimeter. For specific information about features and options available on each model, prices, and ordering information, please refer to the current Herman Miller price book.

^{© 2022} Herman Miller, Inc., Zeeland, Michigan

[®] **OHERMAN** Herman Miller, **O**, and Pronta are among the registered trademarks of Herman Miller, Inc.

For current performance information, visit the <u>Product Performance</u> content section on Omni.

For current environmental and sustainability information, refer to <u>Herman Miller's ecomedes site</u>.

The following measurements, marked with an "*", are taken with the ISO Chair Measuring Device per ISO 24496:2017 "Office furniture – Office chairs – Methods for the determination of dimensions".

Seat Height*

Distance between the floor and the CMD where the user's thigh meets the seat.

Seat Depth*

Distance from the rear of the CMD to the front edge of the seat.

Seat Width*

Width of the chair seat at the narrowest point of CMD seat width zone.

Angle Between Backrest and Seat*

CMD-derived angle between the back and the seat pan at centerline.

Backrest Height*

CMD-derived distance from the seat to the highest point of the back.

Seat back width

Width of the seat back at the lumbar support region.

Backrest Width*

Narrowest width of the back within the CMD lumbar support zone.

Overall Height

Distance from the floor to the highest point of a chair back (unloaded).

Chair Footprint

Distance from front leg to rear leg and the distance from front right leg to front left leg.

Overall Depth

Most forward point of chair to most rearward point of chair.

Chair	Seat	Seat	Seat	Back-to-Seat	Back	Back	Overall	Chair	Weight
Description	Height	Depth	Width	Angle	Height	Width	Height	Footprint	LBS
Molded Side Chair	17.7"	17.9"	18.1"	96.8°	18.2"	17.6"	32.1"	19.7" wide x 23.3" deep	14.55lbs

Chair	Seat	Seat	Seat	Back-to-Seat	Back	Back	Overall	Chair	Weight
Description	Height	Depth	Width	Angle	Height	Width	Height	Footprint	KG
Molded Side Chair	449mm	455mm	459mm	96.8°	462mm	447mm	815mm	501mm wide x 593mm deep	6.6kg

Description

JOS-GG (Ganging Glide) JOS-SG (Standard Glide) JOS-NG (No Glide)

This molded chair has a flexible back, waterfall edges, and a sled base. Chairs can stack 10 high on the floor and 36 high on a cart.

Construction

Seat and Back

The seat and back shall be integrally colored, textured, injection-molded glass filled polypropylene.

Frame

The frame shall be a powder coat painted steel weldment composed of 1/8" (3mm) steel plate with 7/16" (11mm) and 1/2" (12mm) rods.

Glides (optional)

SG glides shall be polycarbonate.

GG ganging glides shall be polycarbonate.

Performance

For current performance information, visit the <u>Product Performance</u> content section on Omni.

Description

JOC

This cart stores and transports up to 36 Pronta Stacking Chairs. It has a 3/4" round steel tube handle and locking, 4"-diameter polyurethane casters. Finish is black.

Dimensions	Height	Width	Length
	38 3/8" (973 mm)	27 1/4" (690 mm)	81" (2057 mm)

Construction

Body

Base Frame – 3/4" (20mm) round steel tubing with 5/16" (8mm) steel plate and 1/8 (3mm) bent brackets

Handle - 3/4" (20mm) round steel tubing

Casters

GHC 4" (102mm) soft wheel polyurethane casters for use on hard floor or carpet.