



Fuld Nesting Chair

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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.

For specific information about features and options available on each model, prices, and ordering information, please refer to the current Herman Miller Fuld™ Chair *Price Book*.

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Fuld Nesting Chair

Methodology and Dimension Description

The following measurements are displayed in the subsequent measurement charts. The measurements reflect dimensional information necessary for space planning and standards/codes compliance data. The measurements relevant to standards/codes (indicated with a *) were taken with a Chair Measuring Device (CMD) in accordance with the **BIFMA/CMD-1-2013 Universal Measurement Procedure for the Use of BIFMA Chair Measuring Device** guideline.

Seat Height*

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

Seat Depth*

Distance from the lumbar prominence to the front edge of the seat.

Seat Width*

Width of the chair seat within the indicated measuring zone.

Backrest Height*

Distance from the seat cushion at centerline to the highest point of the chair back.

Backrest Width*

Width of the backrest at the narrowest point of the lumbar support zone.

Lumbar Support

Height of the most forward point on the back, measured from the compressed seat cushion.

Overall Height (Maximum)

Distance from the floor to the highest point of a chair back (unloaded), with seat height at highest position.

Overall Depth

The distance from the forward caster position/extended seat to the back. Center measured with the chair at an upright position.

Product Weight

Does not include packaging

Back Tilt Range*

Angle of the back from upright to fully reclined positions in relation to the floor.

Seat Pan Angle*

Seat angle in relation to the floor

Backrest-to-Seat Angle Range*

Angle between the backrest and the seat from upright to fully reclined positions.

Armrest Height*

Distance from the compressed seat cushion to the top of an armrest.

Armrest Length*

Distance between the most forward and most rearward points on the armrests as measured parallel to the measuring device. Only the portion of this measurements that falls within the specified armrest zone is reported as armrest length.

Armrests, Inside Measurement

Width between the armrests.

Armrests, Outside Measurement

Overall distance from the outer edge of one armrest to the outer edge of the other armrest.

Base Diameter, Outside

Overall diameter of the base.

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Seating Measurements – Fuld Chair

Chair Description		Overall Height	Overall Width	Overall Depth	Weight	Seat Height	Seat Depth	Seat Width	Backrest Height	Armrest, Inside	Armrest, Outside
Fuld chair, casters	NEC1PBB; NEC1P0C; NEC1PSC8; NEC1PC7	810.3 mm	668.0 mm	538.5 mm	9.43 kg	414.0 mm	447.0 mm	459.7 mm	297.2 mm	497.8 mm	668.0 mm
Fuld chair with 3D Knit Seat, casters	NEC2PBB; NEC2P0C; NEC2PSC8; NEC2PC7	810.3 mm	668.0mm	541.0 mm	9.57 kg	414.0 mm	449.6 mm	464.8 mm	297.2 mm	497.8 mm	668.0 mm
Fuld chair, glides	NEC1PGLN	810.3 mm	668.0 mm	538.5 mm	9.53 kg	414.0 mm	447.0 mm	459.7 mm	297.2 mm	497.8 mm	668.0 mm
Fuld chair with 3D Knit Seat, glides	NEC2PGLN	810.3 mm	668.0 mm	541.0 mm	9.66 kg	414.0 mm	449.6 mm	464.8 mm	297.2 mm	497.8 mm	668.0 mm

* Weight does not include packaging.

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Fuld Chair

DESCRIPTION

The chair has four legs and a flip up seat for moving multiple chairs at one time. The chair is available in seven finishes and the optional 3D knit textile for the seat is available in 1 pattern (Tuck – 9NK) with six color options. The color-matched components of the chair include: the backrest, seat assembly, leg tube, and caster inserts.

Chair available with either casters or glides.

CONSTRUCTION

Backrest and Seat

The backrest and seat are made from 30% glass-filled nylon. The backrest is molded and incorporates the back, arms, and rear legs of the chair.

Front Legs

The front legs are made from a single piece of high carbon steel tube bent to shape.

3D Knit Seat

The seat consists of a 3D knit fabric that is 3.0 mm thick and a 3D mesh polyester spacer, which is assembled on the seat using a drawstring.

Casters

The chair comes with 60 mm diameter casters. Casters are for use on carpet or hard floors.

Glides

Glides are molded from 30% glass-filled nylon with contact inserts molded from acetal. Glides are color-matched to chair backrest.

ADJUSTMENTS

Seat Position

The seat height is adjustable by lifting the front edge of the seat until vertical. Seat will stay in this position until moved into a horizontal position for use.

CASTERS

Castors	Size Diameter	Type	Materials	Use
BB - Caster	60 mm	double wheels	nylon wheels and yoke, and tread	hard floors or carpet
C7 – Soft Wheel	60 mm	double wheels	nylon wheels and yoke, soft polyurethane tread	hard floors or carpet
OC – Soft Wheel, Braking	60 mm	double wheels	nylon wheels and yoke, soft polyurethane tread	hard floors or carpet
SC8 – Caster, Silent	60 mm	double wheels	nylon wheels and yoke, and tread. Double O-rings reduce noise	hard floors or carpet

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Transportation

Fuld chairs can be moved across hard floors or carpet in groups by lifting the seats of all chairs, then inserting the front legs of a chair between the rear legs on another. Contact between chairs in the group will be between the center bumper on the underside of the seat and the rear edge of the backrest. It is recommended to move no more than 6 chairs in one group.