Herman Miller Fuld Nesting Chair FAQ



About Fuld What is the user weight limit for Fuld? Is Fuld covered under Herman Miller's 12-year warranty? What is the suggested sit time for Fuld? How does Fuld integrate within the MillerKnoll portfolio? What applications does Fuld work best in? How is Fuld differentiated from other nesting chairs on the market? Does the backrest of the chair flex? What is the lead time on this chair? Where is Fuld manufactured? How many chairs can be nested together? What is the footprint of the chairs when nested together? Is Fuld part of the Ancillary offer? How many Fuld chairs ship in a box? Will there be a configurator for Fuld?

Aesthetic Choices How can the chair be specified? Are the glides always colour matched to the frame? Is there a protector on the back so walls do not get scuffed up? Can Fuld be specified without arms? Why do some chairs have a satin/glossy finish on the front legs and others do not?

3D Knit FabricsWhat makes the 3D knit seat unique?Does the 3D knit add comfort to the seat of the chair?Can the 3D knit seat be removed and interchanged like on the Zeph chair?How do I clean the 3D knit if it gets dirty?Why is COM (Customer's Own Material) not offered on this chair?

Questions and Answers

What is the weight warranty for Fuld?

• 350 lbs. /159 kgs.

Is Fuld covered under Herman Miller's 12-year warranty?

• Yes, Fuld is under warranty for 12 years with 3-shift use. The 3D knit is under Herman Miller's standard 5 year warranty.

What is the suggested sit time for Fuld?

• It is suggested that Fuld is only sat in for 1-2 hours intervals.

How does Fuld integrate within the MillerKnoll portfolio?

 As the first nesting chair in MillerKnoll's portfolio, this chair can easily integrate with products from other brands across MillerKnoll where a nesting chair is needed. With its streamlined design and various finish colours, it can pair nicely across multiple aesthetics and integrate with products like Knoll - Pixel, Herman Miller - OE1, NaughtOne - Morse, or any other product pairings that are agile in application.

What applications does Fuld work best in?

 Open collaboration, learning spaces, team spaces, multi-use, quick turnover, and forum applications. Higher-education, is a great vertical market to consider. Also, environments where a different type of storage solution is needed other than stacking chairs, as Fuld is easy to move and aesthetically pleasing while nested in the open environment.

How is Fuld differentiated from other nesting chairs on the market?

 Fuld features a 1-piece construction and has an inverted Y-Style base vs an X-Style base, which most other nesting chairs have in the market. Designer Stephan Diez feels that the X-Style bases are more utilitarian and look like an afterthought. Many other competitive nesting chairs also do not have a flex or elasticity in the backrest, so there is a higher level of comfort with Fuld.

Does the backrest of the chair flex?

• Yes, the chair's back flexes and provides additional comfort to the sitting experience; allowing for ease of movement as you adjust in your seat.

What is the lead time for Fuld?

 60 Day for all options at start of SOE (with the exception of the GLN glide which is on an assigned lead time.)

Where is Fuld manufactured?

• Michigan, USA

How many chairs can be nested together?

• Unlimited – we recommend moving 1-6 at a time for ease of movement and efficiency.

What is the footprint of the chairs when nested together?

• Click <u>here</u> for diagram.

Is Fuld part of the Ancillary offer?

• Yes

How many Fuld chairs ship per box?

• 1 and 2 as standard, depending on order quantity. Even numbers will have 2 per box.

Will there be a configurator for Fuld?

 Yes, once Fuld launches you can find it here https://www.hermanmiller.com/products/product-configurators/

How can the chair be specified?

Monochromatic or dual colour. There are six poly and six 3D knit textile options (Tuck) which can be added on. These colour options can be mixed or matched for the frame and textile. See the chip chart <u>here</u>.

Are the glides always colour matched to the frame?

Yes

Is there a protector on the back so a wall does not get scuffed up?

• The chair features wall-saver legs, where the back legs are designed to keep the backrest from coming in contact with walls and preventing damage.

Can Fuld be specified without arms?

• No, the only specification is with arms, as the arms are integrated with the base structure. However, the seat pan is wide and accommodates individuals of all sizes.

Why do some chairs have a satin/glossy finish on the front legs and others do not?

 Given Fuld's sculptural form, and to create a unique colour expression separate from the dipped in colour aesthetic of Pronta and Zeph, it was important to highlight the beauty of the leg tube with our Satin collection, for the neutral palette, to make those colours feel special (Alpine, Carbon, Cocoa). For the accent colours and black a true dipped in colour expression was used, matching the seat/frame with a more textured paint.

What makes the 3D knit seat unique?

The 3D knit textile is affixed to the chair with a drawstring technique in production, which provides an additional level of warmth and specification as well as reducing any waste as the textile is cut to the chair's exact dimensions. The 3D knit is also made from 50% post-consumer recycled polyester.

Does the 3D knit add comfort to the seat of the chair?

• Although the textile does provide visual warmth and comfort, it does not provide the user with additional support or cushion while sitting.

Can the 3D knit seat be removed and interchanged like on the Zeph chair?

 No – the 3D knit seat is placed on with a drawstring technique which requires a tool during the manufacturing process; therefore, the knit cannot be retrofitted in the field.

How do I clean the 3D knit if it gets dirty?

• Please reference our Care and Maintenance document here.

Why is COM (Customer's Own Material) not offered on this chair?

 The 3D knit textile (Tuck) was specially designed with curated colours for the Fuld chair. The 3D knit textile is affixed to the seat with a drawstring technique which requires a tool during the manufacturing process. The 3D knits that are used have a special construction with unique dimensional properties that COM fabrics cannot easily replicate. The chair is also not constructed with the typical foam and fabric construction where COM fabrics are most applicable. Lastly, the 3D knit textiles contribute to our sustainability goals and are comprised of 50% post-consumer recycled polyester. In production, they are knitted to the chairs exact size and dimensions resulting in no fabric waste. Fuld Footprint Dimensions



