



Fabric shown: MB050-40 Barton Spa







Fabric shown:

MB050-40

Barton Spa

Fabric shown: MB050-40 Barton Spa

Fabric shown: MB050-40 Barton Spa



Fabric shown: MB050-40 Barton Spa

M Living Room Furniture Darian Chair M120-302-F at M Furnishings

M Furnishings www.mfurnishings.com

SKU: M120-302-F Width: 38.5" (97.8 cm) **Depth:** 36.25" (92.1 cm) Height: 31" (78.7 cm) Weight: 92 lb (41.4 kg) **Volume:** 29.75 cu ft (0.8 m³) **Carton Width:** 38 (96.5 cm) **Carton Length:** 41" (104.1 cm) Carton Height: 33 (83.8 cm) Carton Weight: 97 lb (43.6 kg) Seat Width: 28.38" (72.1 cm) **Seat Depth:** 21.5" (54.6 cm) **Seat Height:** 17.25" (43.8 cm) **Arm Height:** 23" (58.4 cm) Business Unit: Shenandoah **Type:** Chairs, Arm Chairs Category: Living Room Collection: Darian Motion Type: Stationary Material: Fabric **Style:** Modern/Contemporary

Brand: M

Product Description: Introducing the Darian Chair, a sleek and sophisticated seating option for the modern home. With its rounded track arms with slim design, this chair exudes contemporary elegance. Crafted with sustainably sourced wood and upholstered with your choice of over 130 fabric options, including performance fabrics, the Darian Chair combines style with sustainability. Featuring a sinuous arc metal spring construction, padded outside arms, and a poly seat cushion, this chair offers the perfect balance of comfort and support. Elevate your living space with the Darian Chair and experience modern luxury at its finest.

Status: Active

Features: Rounded track arm with slim design

Material: Fabric

Frame Construction: Our M upholstered furniture collection pieces are benchmade from sustainably sourced wood and upholstered start to finish by our skilled craftspeople in both North Carolina and Virginia. Every piece has been thoughtfully designed for today's modern lifestyle. Frames are constructed of sustainably certified kiln dried engineered hardwood. Frame parts are joined with precision cut interlocking joints that are glued, stapled to reduce movement, twisting and warping. Frames have cornerblocks that are glued and screwed at stress points, especially on seat rails and other high stress areas. Depending on rail thickness, frames may be of a hybrid construction, adding a solid hardwood inner frame to give seat rails additional support.

Seat Back: Loose seat back

Seat: Poly Seat Cushion – Tight seats: High resiliency plant-based foam with an overlay of polyester fiber.

Padding: Padded outside arms and back for smoother surface and neater appearance.

Fabric: Choice of over 130 fabrics including a wide selection of performance fabrics

COM Fabric Yardage Required 54-Inch Plain: 10

Seating Construction: Seat bases are supported by a sinuous arc metal spring construction. Our springs are made from partially recycled content. Due to the design requirements of some styles, rubberized webbing may be used instead of springs. Double rows of springs are used at the corners for extra support. Seat bases are insulated with polypropylene fabric and are padded with synthetic fiber.