



MANHATTAN CHAIR

MODEL: UMHT-CHR DIMENSIONS: 36W X 35D X 32H YARDAGE NEEDED FOR CUSTOMER ORDER MATERIALS 6.5

- Foam Density: 1.8 lb./cu. ft.
- Cushions: Buttonless tufted back pillows and welted casing with YKK self-healing zippers with breathable liner fabric to ensure even weight distribution to maximize comfort
- Interior Frame: CNC machined frame with mortis and tenon joinery
- Spring System: No sag springs and pirelli webbing
- Removable and Replaceable: fabric to extend the life of sofa or for an inexpensive updated look



Additional fabrics available.





PU-Synthetic leather is created by applying a cover of plastic polyurethane to a base fiber. It more durable and sunlight resistant than animal leather.

PVC-coated polyester is 100% polyester with a smooth poly-vinyl chloride coating on the back and a subtle texture on the front. This polyester it is hydrolysis resistant, making it strong and durable.

Woven Polypropylene, also known as Olefin, is strong, fade-resistant, and inherently stain resistant. It's soft, lightfast, and easy to clean because polypropylene has no active dye sites.