Harmony® Lounge Armless Chair



SPECIFICATIONS



Model	Dimensions		COM Yards	
LB-1	Seat Height	18"	Total Yards	3.65
Weight	Seat Width	24"	Seat Yards	1.5
76 lbs	Overall Height	32"	Back Yards	2.15
	Depth	28"		





DETAILS

Finishes

See Design Guide for finish options.

*Due to differences in monitors, printers and materials, actual product colors may vary. Color chips are available for more accurate depiction of color.

Options

<u>Upholstery:</u> Seats and backs are available in different fabrics. Available in California TB133 compliant upholstery.

Upholstery

View our upholstery selections at www.norix.com/fabrics. Fabric Grade Levels: Grade B, Grade C, Grade D, Grade E, Grade F, Grade G, Grade H, COM.

Assembly

None required

Fabrication & Material

*Intended for indoor use only

<u>Frame</u>: The Harmony[®] Series is built around a robust fully welded steel frame for maximum strength and durability.

<u>Cushions</u>: Polyurethane foam is glued to high strength plywood and connected to a tamper proof steel frame. 2.7 pound high density polyurethane foam in both the seat and back provides longevity and support in high traffic applications. Upholstery is available in a wide selection of fabrics while steel plate encloses the bottom and tamper-resistant fasteners provide reinforced security.

<u>Feet:</u> Injection-molded nylon feet are engineered for strength and to protect floors. Made in the U.S.A.

Installation

None required

Warranty

5 year limited replacement warranty; lifetime structural warranty on internal steel frame. Refer to Norix* Terms and Conditions for details.

Maintenance

Refer to upholstery manufacturer's cleaning instructions for specific fabrics.

TESTING

Environmental Test Standards

• GREENGUARD and GREENGUARD Gold Certified by UL Environment. Product certified for low chemical emissions to UL 2818. UL.COM/GG.

Performance Test Standards

- State of California, Technical Bulletin No. 117, Flammability Test Procedure for Seating Furniture for Use in Public Occupancies
- Meets or exceeds the requirements of ANSI/BIFMA X5.4-2012
- Tested to 1,000 lb static load
- Product dynamic drop tested to a relative impact force of two times BIFMA 5.4 15.4.2 (250 lbs from 18")