# Element<sup>™</sup> Love Seat

## **SPECIFICATIONS**



	Dimensions		COM Yards	
	Seat Height	18″	Total Yards	10.85
:	Seat Width	46″	Seat Yards	2.8
	Overall Height	32.5″	Back Yards	4.5
	Depth	29″	Arm Yards	3.55
d for indoor use only	Width	52″		
	Arm Height	26.4″		

NORIX

## Stinson

\*Intended

Model EC Weight 141 lbs



## **Fabrication & Material**

<u>Frame:</u> The Element Series features a durable wood frame with steel-to-steel connections for strong and robust finish.

<u>Cushions:</u> Constructed of a 2.7 lb flexible polyurethane foam wrapped in fabric for comfort, ideal for high traffic areas and suitable for health care applications. <u>Arm Panel:</u> Urethane arm caps extend over top surface, are pick and pry resistant and secured with a steel-to-steel connection.

### Installation

None required

## Warranty

10 year limited replacement warranty

### Maintenance

Arm caps are easily cleaned with a damp cloth and a mild soap solution. Refer to upholstery manufacturer's cleaning instructions for specific fabrics.

## Options

**DETAILS** Finishes

Available in California TB133 compliant upholstery

See Design Guide for finish options.

for more accurate depiction of color.

\*Due to differences in monitors, printers and materials,

actual product colors may vary. Color chips are available

### Upholstery

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

Grade H, COM.

### Assembly

None required

## TESTING

## **Environmental Test Standards**

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

• Compliant with Healthier Hospitals guidelines

#### **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 1,500 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")

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