

# Forma Left Arm Chair



## SPECIFICATIONS



| Model         |        | Dimensions     |       | COM Yards   |      |
|---------------|--------|----------------|-------|-------------|------|
| FL            |        | Seat Height    | 18.5" | Total Yards | 5.75 |
| <b>Weight</b> |        | Arm Height     | 26"   | Seat Yards  | 1.75 |
| Plinth Base   | 70 lbs | Overall Height | 32"   | Back Yards  | 1.25 |
| Steel Base    | 77 lbs | Depth          | 30"   | Arm Yards   | 2.75 |
|               |        | Width          | 27"   |             |      |

\*Intended for indoor use only



## 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

Ganging or Bolt-down.

Factory Ballasting (*Plinth Base only*) (50 lbs).

\*Ballastable up to 50 pounds of dry sand or gravel. On site ballast materials not supplied by Norix.

### Upholstery

View our upholstery selections at [www.norix.com/fabrics](http://www.norix.com/fabrics). Fabric Grade Levels: Grade B-H and COM. Seat, arm and back are available in different fabrics. Upholstered flammability standard upgradeable to TB133.

### Fabrication & Material

Constructed of wood, 2.5" thick foam, enclosed wood panel with secure hardware and finished with upholstery. Optional plinth or steel base. Made in the U.S.A.

### Assembly

None required

### Installation

Required for Ganging plates and Bolt-down.

### Warranty

10 year limited replacement warranty.

### Maintenance

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

## TESTING

### Environmental Test Standards

- GREENGUARD and GREENGUARD Gold 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
- Product tested to 750 lb static load
- Meets the requirements of ANSI/BIFMA X5.4-2012