Grooved Panel 2" and 4" On-Center HDF BEADBOARD



na.arauco.com

PRODUCT OVERVIEW AND SPECIFICATIONS



FIBREX Beadboard

Handsome wall covering adds affordable style to any living space. Easy to install, offered with a fashionable white paint finish, beautiful as-is, or ready to paint the color of your choice.







FIBREX Beadboard

Fibrex Beadboard is an attractive grooved panel that uses a precision-manufactured, high-density fiberboard (HDF) substrate with the strength and durability desired for demanding interior applications.

From ARAUCO, the North American

pioneer in HDF, a thin MDF panel that offers flexibility, versatility and an unmatched range of finish options.

Options:

- Thicknesses:
- Standard: 4.8 mm
- Custom: 4.8 mm up to 6 mm

Groove pattern

- 2" on center
- 4" on center
- Panel size:
- Standard: 48" x 96" and 32" x 48"
- Cut-to-size (CTS) minimums apply **Finish:**
- White topcoat with paintable surface
- Raw panel

Applications

- Residential and commercial interiors
- Wainscot
- Meeting rooms
- Kitchen and bath
- Living rooms, dens and rec rooms
- Bedrooms

Product Features

- Popular 2" and 4" on-center groove patterns
- Durable HDF panel
- Fashionable white finish beautiful as-is, or ready to paint any color
- Wainscot and full-length sizes for ease of installation
- Cut-to-Size (CTS) minimums apply
- Made from recovered/recycled wood

Storage and Handling

 FIBREX HDF products should never be stored or used outdoors. The indoor storage area should be clean, dry, well ventilated, and free of dust, dirt or particles that could contaminate the MDF. Store flat on stickers on a level, hard, dry surface. Constant relative humidity and temperature should be maintained. Before use, allow to stabilize to the same conditions as are expected after the panel is installed (approximately 48 to 72 hours). For more information, see Composite Panels Association Technical Bulletin: Storage and Handling of Particleboard and MDF.



FIBREX BEADBOARD - TECHNICAL INFORMATION

GRADE: FIBREX Standard		
Thickness Range	(in./mm)	0.189" - 0.236" 4.8mm - 6mm
Average MOR	(psi)	5,200
Average Internal Bond	(psi)	120
Un-sanded Thickness Tolerance	(in.)	+/012
Sanded Thickness Tolerance	(in.)	+/005
Length	(in.)	+/- 1/8
Width	(in.)	+/- 1/16
Squareness	(in.)	+/- 5/32

- The above physical properties are based on minimum allowable averages of individual production lots. Testing for conformance to the above specifications must be done in accordance with procedures described in the American National Standard for Medium Density Fiberboard (ANSI 208.2 - 2016 section 6.2 Sampling for Acceptance).
- EPA recognized and CARB approved Third Party Certifier TPC-1
- EPA TSCA Title VI certified. Complies with CARB ATCM 93120, ANSI 208.2 2016, CAN/CSA 0160 16 for formaldehyde emissions.
- All panels are approved for interior, non-structural application.
- Contains Recycled/Recovered wood content

arauco

