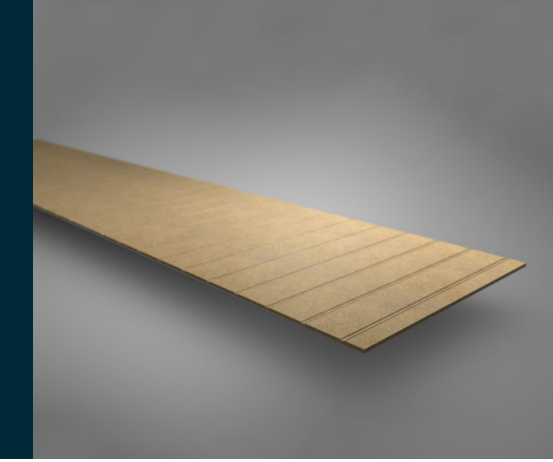
KERFKORE

SPECIFICATION SHEET

BEADBOARD

- Stability and Consistency
- ⊘ 11/2" Bead Spacing
- ⊘ Veneer, Paint, or Stain
- ⊘ No Voids or Warping



MATERIALS



- Plain MDF
- Veneer Finish
 - Maple
 - Walnut
 - Cherry
 - Red Oak
 - White Oak
 - Additional veneers available
 upon request

THICKNESS

	3/16"	1/4"	3/8"	1/2"
MDF	~	\checkmark	~	~

NOMINAL PANEL SIZE

	48" × 96"	96" × 48"	
MDF	~	✓	



• MDF



- Veneers
- Paints
- Stains

STANDARD BEADBOARD PRODUCTS

Item #	Core Material	Nominal Panel Size	Thickness
BB18FB	Plain MDF	48" × 96"	3/16"
BB25FB	Plain MDF	48" × 96"	1/4"
BB38FB	Plain MDF	48" x 96"	3/8"
BB50FB	Plain MDF	48" × 96"	1/2"

For other thickness sizes and material options, contact us at 912.264.6496

STORAGE & HANDLING

Proper Air Circulation – Store on a flat level surface with proper support. Do not store Beadboard on concrete unless it is elevated to allow for air ciculation to prevent moisture pickup.

Temperature Conditioning - Acclimate Beadboard by storing it in the final location for a minimum of 3-4 days prior to installation. Extremes in either temperature or relative humidity can adversely affect the performance and dimensions.

TESTING

Wet Applications and Flame Spread Test -Call 912-264-6496 for additional information.

ATTACHMENT METHODS

Installed As Wainscoting

- Wall must be uniform and plumb.
- Apply Beadboard over sheetrock, paneling or other flat surfaces.
- Can also be attached directly to wood stud walls provided they are straight and uniform. When using this method, a cross stud must be located at the upper edge of the material for attachment.
- Direct attachment to metal studs is not recommended.
 Apply drywall to metal studs and then apply the Beadboard.
 Note: Beadboard panels thicker than ½" can be attached directly to studs.
- Attach to the wall using nails or construction grade adhesives. When using nails, must nail into both vertical and horizontal studs.
- When using adhesive follow the manufacturer's directions. Usually beads of adhesive are applied to the back of the panel and then pressed to the wall. Additional supports may be required to ensure the panels stay aligned until the adhesive has set.
- To provide a finished look, the use of top cap and base rail is suggested.

PAINTING

- Apply a prime coat to panel before applying topcoat
- Sand lightly between coats using a medium to fine sandpaper
- It is best to do this before installing panel

STAINING

- To remove raised grain due to moisture pick-up, lightly sand Wood Veneer using 180 grit sandpaper
- When applying stain, sealer and clear coat sand between coats using 220 grit sandpaper
- Wood veneer is a natural product and may accept stain differently depending on the wood grain characteristics. It's recommended that a small sample be finished to evaluate the results.