

## For use with GoBoard® waterproof tile backer board and shower system

GoBoard® Seam Fabric is a light weight, point-bonded polyester non-woven that is specifically designed to enhance the performance of all GoBoard products. When used with GoBoard, it increases tensile strength at the joints and provides superior adhesion between GoBoard® Pro Sealant and thin set mortars without needing to wait for the sealant to skin over.



## **Application Instructions**

- 1. Install GoBoard® with GoBoard® Fasteners or GoBoard® Washers per the installation instructions\* making sure to leave 1/8" gaps between all boards and transitions.
- 2. Fill all joints with GoBoard® Pro Sealant and spread excess sealant approximately 1.5" on either of joints.
- Cut GoBoard® Seam Fabric to required lengths using a scissors or a utility knife. Continue on with 3 steps.
- 4. Place strip of GoBoard Seam Fabric over wet GoBoard Pro Sealant.
- Using a clean putty knife, set seam fabric into sealant using gentle sweeping motion. The sealant should not pass through the fabric.
- 6. Begin tiling.
  - \* For detailed GoBoard Tile Backer Installation Instructions visit: https://www.jm.com/content/dam/jm/globa//en/tile-backer-boards/GB-001-GoBoard-Installation-Instructions-and-Technical-Data.pdf/



For more information visit www.jm.com/GoBoard

## **Uses**

GoBoard® Seam Fabric is specifically designed to reinforce the GoBoard line of products in tile backing applications.

## **Features**

- Alkali resistant.
- Improved shear bond strength by over 30%.
- Increased joint strength by over 50%.
- Shortens the time to tile.

Property	Typical (+/- 10%)
Color	White
Weight (ASTM D3776)	40 g/m <sup>2</sup>
Width	3"
Length	300 ft
Thickness	9.1 mils
Elongation (ASTM 4595)	
MD	21%
CD	18%
Air Permeability (GB/T5453-1997)	314 CFM (200 Pa)
Tensile Strength (ASTM D 4595)	
MD	12.0 lbf/in
CD	9.1 lbf/in
Sheer Bond Strength (ANSI A118.15 7.1.3)	>50 psi