



# Compatible with all GoBoard products

GoBoard® Curb is a block-shaped tile backer board profile from Johns Manville. GoBoard Curb is designed to provide a thick block-like underlayment profile for use in fabricating the curb of the shower pan.

## **High Density Closed Cell Polyiso**

GoBoard® Curb

3½-in H x 2½-in W x 48-in L



## **USES**

For use in shower pan areas as a component of the GoBoard Shower Pan system.

### **APPROVED MATERIALS**

Substrate - Level wood subfloor, or level concrete slab

**Bonding -** Polymer modified thin-set mortar compliant with ANSI A118.4 and dry-set mortar compliant with ANSI A118.1.

**Joint Sealing -** GoBoard® Pro Sealant, GoBoard® Sealant, or approved alternative. Overlap GoBoard Membrane a minimum of 2 inches or butt membrane joints and cover with GoBoard Banding. Use GoBoard Corner for both inside and outside corners and GoBoard Curb Cover for GoBoard Curb.

**Tools Needed -** Utility knife, pencil or pen, straight edge, speed square, level, measuring tape,  $90^\circ$  putty knife, 1/4-in x 1/4-in square-notch, 3/16-in x 5/32-in v-notch trowel, margin trowel, caulk gun, corded or cordless drill, thin-set mixing paddle and bucket.

### **SAFETY**

Please wear gloves, safety glasses, long sleeve shirts, and long pants when installing GoBoard products. Temporary mechanical abrasion (itching) of skin, eyes and respiratory track may occur upon exposures to fibers or dust during handling of GoBoard















#### **FEATURES**

- GoBoard composite backer boards provide equivalent performance to ANSI A118.9, and as a waterproof membrane in wet areas, provides equivalent performance to ANSI A118.10 when installed in accordance with Section 4.2.4 of the ICC-ES evaluation report.
- Same level of performance as GoBoard Tile Backer.

## **TECHNICAL DATA**

Property	Method	GoBoard® Curb (3½"x 2½"x 48")
Dimensions (feet)	ASTM C473	4'x8'
Thickness (inches)	ASTM C473	0.62, 0.81, 1.0, 1.19
Board Weight (lbs/ft²)		
R-Value (°F · ft² · h/BTU)	ASTM C518	5, 7.5, 10, 12.5
Compressive Strength (avg. psi)	ASTM D2394	125
Moisture Movement (%)	ASTM D1037	<0.07
Surface Burning Characteristics <sup>1</sup>	ASTM E84	Pass
Waterproof	ASTM D4068	Pass <sup>3</sup>
WVT Permeance (perms)	ASTM E96	<1
Resistance to Fungi / Bacteria	ASTM G21/G22	No Growth
Freeze Thaw	ASTM C666	>25
Robinson Floor Test	ASTM C627	_

<sup>&</sup>lt;sup>1</sup> Per International Building Code Requirements

<sup>&</sup>lt;sup>2</sup> ANSI 118.10 certified, <sup>3</sup> pending