

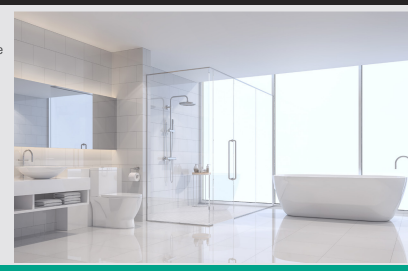


Time Saving and Versatile Shower System

GoBoard® Point Drain Shower System from Johns Manville is a time saving versatile shower system that offers easy to do on-site shower pan customization.

The GoBoard® Point Drain Shower System Includes:

- GoBoard 1/2" or 5/8" panels for walls and ceiling.
- GoBoard Point Drain Kit Drain cover assembly, preassembled drain, mixing valve seal, pipe collar, clamping collar screws, and a 2" plastic putty knife.
- **GoBoard Wedges** Each is 4'x4'. Four Wedges are needed for most shower pan sizes.
- GoBoard Curb 3½" H x 2½" W x 48" L
- GoBoard Sealant Skins over quickly for a waterproof assembly.



The Shower System accomodates all types of shower areas and offset drain locations.



FAST INSTALLATION: When using GoBoard Point Drain kit and sloped GoBoard Wedges, there is no need to wait for specially sized pans. Take a break and tile the same day. Grout the next day and the project is done*.



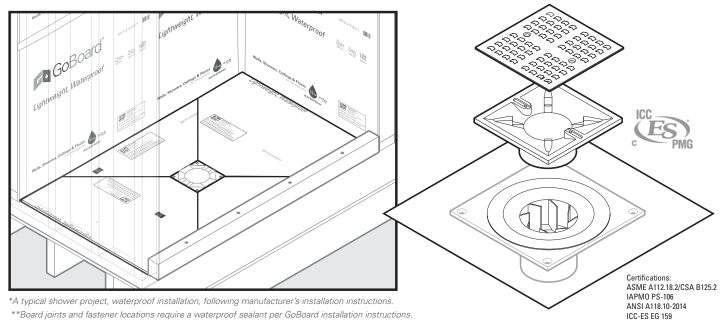
EASY TO CUT, HANDLE & INSTALL: GoBoard Wedge and GoBoard Curb can be quickly cut right where it's installed with a basic utility knife without crumbling or disintegrating.



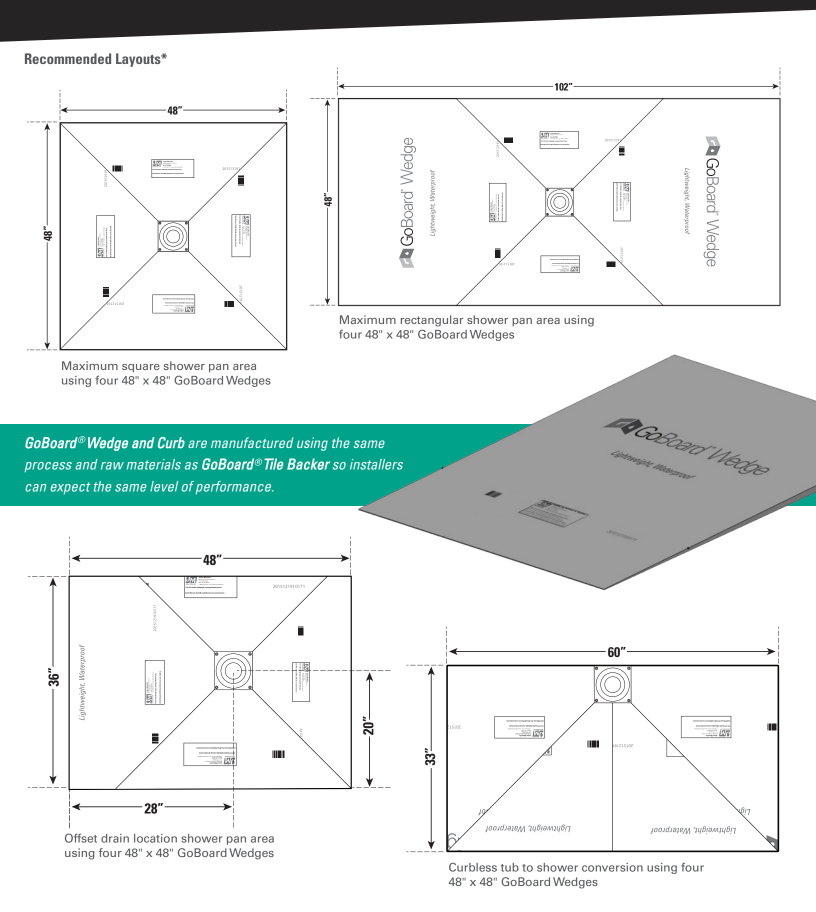
ULTRA-LIGHTWEIGHT: Engineered for durability even though it's ultra-lightweight. The GoBoard Shower System can be installed in residential tile applications.



WATERPROOF BUILT-IN: GoBoard Shower System saves time and money because you seal only the board joints and fastener locations for a waterproof tile assembly**.

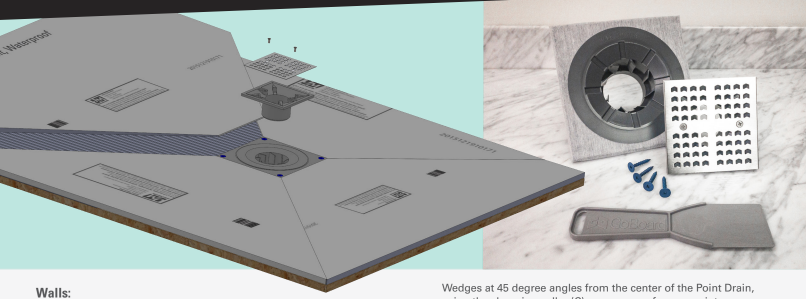


Infinite Design Possibilities Using GoBoard® Wedge and Curb



^{*}Shower pan areas referenced above do not include GoBoard Curb. See detailed GoBoard Point Drain Shower System Installation Instructions for more configurations.

Quick Start Installation, Required Materials and Technical Information*



• Install ½" (or 5/8") GoBoard to wall stude using GoBoard Fasteners. Fill all gaps with GoBoard Sealant.

Installing Drain Assembly:

• Fasten to subfloor with provided screws and glue to waste pipe.**

Shower Pipe:

• Install valve seal (G) and pipe seal (H) using GoBoard Sealant.

Curb:

- Measure distance between walls then cut the GoBoard Curb to required length. Use additional curbs if width is greater than 48"
- Apply beads of GoBoard Sealant to GoBoard Curb location on subfloor, wall, and curb. Fully embed the Curb(s), then seal all joints using GoBoard Sealant.

Wedges:

- Measure distances between clamping collar (C) and each edge of the shower pan area accounting for 1/8" gaps.
- Cut GoBoard Wedges into rectangles, each to fit the dimensions between the clamping collar and the edges of the shower pan.
- With the thin edge of the GoBoard Wedges facing the drain, cut the

using the clamping collar (C) corners as reference points.

• Dry fit GoBoard Wedges to ensure required 1/8" joint gaps, then apply thinset mortor to subfloor with 1/4" x 1/4" square or 3/16" V notched trowel. Press Wedges firmly into mortor and seal all joints using GoBoard Sealant.

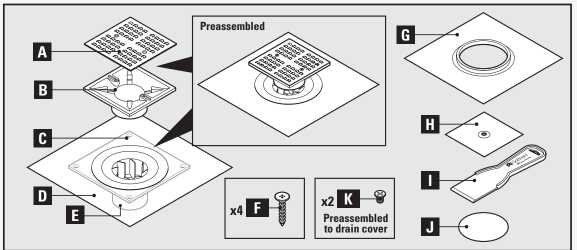
Complete the Point Drain Installation:

- To adhere membrane to the Wedge panels, apply Sealant on top of the clamping collar.
- Using a putty knife on top of the unfolded membrane, spread the Sealant evenly underneath, moving from the center towards the edaes.
- Spread the excess Sealant around the perimeter of the membrane, then apply Sealant around the perimeter of the PVC drain flange.

Tiling Around the Drain Cover:

- · After preparing to tile, using a putty knife, pack thinset mortar underneath drain cover assembly (A) and (B).
- Install tile around the drain. Using a rubber mallet, gently level the drain cover assembly with the surrounding tile if needed.

Parts and Hardware Included in Point Drain Kit:

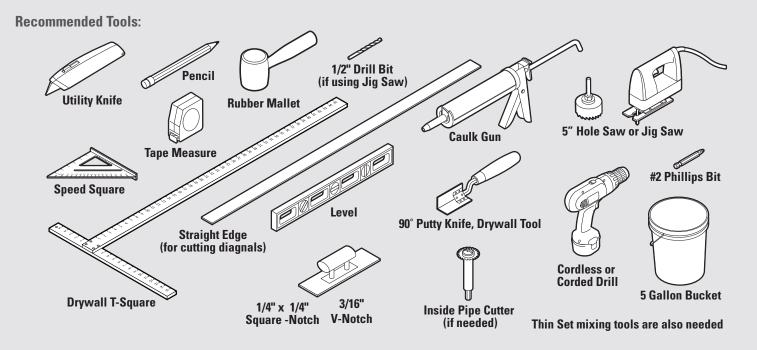


- A. Drain Cover
- B. Drain Riser
- C. Clamping Collar
- D. Membrane
- E. PVC Drain Body
- F. Clamping Collar Screws
- G. Mixing Valve Seal
- H. Waterproof Pipe Seal
- I. 2" Plastic Putty KNife
- J. 4" Round Tape Dot
- K. Drain Cover Screws

Quick Start Installation, Required Materials and Technical Information*

Materials Needed Sold Separately:

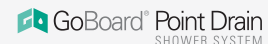
 Four GoBoard Wedges, 1/2" GoBoard Tile Backer panels, GoBoard Curb (3.5" H x 2.5" W x 48" L), GoBoard Fasteners and or Washers, thinset mortar, PVC primer, and solvent cement.



Technical Data

Property	Method	GoBoard® (¼")	GoBoard® (½")	GoBoard® (5/8")	GoBoard® (1", 1½", 2")	Wedge (1/8" - 11/8")	Curb (1", 1½", 2")
Dimensions (feet)	ASTM C473	3'x5, 4'x8'	3'x5, 4'x8'	4'x8'	4'x8'	4'x4'	4'x8'
Thickness (inches)	ASTM C473	0.26	0.47	0.60	1.0, 1.5, 2.0	0.60	1.0, 1.5, 2.0, 2.5
Board Weight (lbs/ft²)		0.40	0.50	0.58	0.62, 0.81, 1.0	0.58	0.62, 0.81, 1.0, 1.19
R-Value (°F · ft² · h/BTU)	ASTM C518	1.2	2.3	2.9	5, 7.5, 10	2.9	5, 7.5, 10, 12.5
Compressive Strength (avg. psi)	ASTM D2394	250	200	200	125	200	125
Moisture Movement (%)	ASTM D1037	<0.07	<0.07	<0.07	<0.07	<0.07	<0.07
Surface Burning Characteristics ¹	ASTM E84	Pass	Pass	Pass	Pass	Pass	Pass
Waterproof	ASTM D4068	Pass ²	Pass ²	Pass ²	Pass ²	Pass ²	Pass ³
WVT Permeance (perms)	ASTM E96	<1	<1	<1	<1	<1	<1
Resistance to Fungi / Bacteria	ASTM G21/G22	No Growth	No Growth	No Growth	No Growth	No Growth	No Growth
Freeze Thaw	ASTM C666	>25	>25	>25	>25	>25	>25
Robinson Floor Test	ASTM C627	Light Commercial	Light Commercial	Residential		Residential	_

^{*}Visit www.JM.com/GoBoard for the complete GoBoard and GoBoard Point Drain Shower System Installation Instructions / Technical Data Sheets, which contains detailed instructions, framing, control joint and subfloor / subsurface requirements, limitations and safety & handling information.





View the Complete Installation Instructions / Technical Data Sheet:

www.JM.com/GoBoard

¹ Per International Building Code Requirements

² ANSI 118.10 certified, ³ pending