GoBoard® Fasteners

For use with ¼", ½" and 5/8" GoBoard® waterproof tile backer board

1¼" Hi-Lo Fasteners for use with Wood Studs

- Large diameter head for increased holding strength
- Smooth underside to help avoid overdriving screw
- Hi-Lo threads for increased holding power and reduced driving torque
- T-25 Torx drive

1¼" Self-Drilling Fasteners for use with Metal Studs

- Large diameter head for increased holding strength
- Smooth underside to help avoid overdriving screw
- Self-drilling tip meeting SAE J78 hardness and timed test requirements
- T-25 Torx drive

• Attaches ¼", ½" and 5/8" thick GoBoard® to wood studs and subfloors.
• Larger head for increased holding strength.
• Smooth head underside helps avoid overdriving screw.
• Easy installation with included T-25 Torx bit.
• Hi-Lo threads for increased holding power and reduced driving torque.
• Corrosion resistant.

Installation Tips
- Use the included #2 square bit with any variable speed corded or cordless screw gun or drill.
- If applicable, make sure to adjust clutch setting such that fasteners are seated flush and not overdriven through top surface of board.
- For waterproof installations, make sure to seal each fastener penetration with GoBoard® Sealant or equivalent.
- See complete GoBoard installation instructions at www.jm.com/goboard.

GoBoard® Installation Instructions

Measure, Score and Snap
Measure GoBoard, then score with a utility knife and snap to desired size, it's easy and fast.

Bonding, Fastening and Sealing:
- For Floors and Countertops
  + Apply mortar to subfloor (floors) or fastened plywood base (cabinets), combing it into a ribbed setting bed with a ¼" square notched trowel.
  + Laminate cut GoBoard by firmly pressing it into the mortar, ensuring that it is fully embedded. Subsequent boards should be laminated with a 1/16" space between all corners and edges.
  + Fasten GoBoard, ensuring fasteners are flush with the surface of the board with a maximum spacing of 8" and within ½" – 1" of the edge (not required for concrete subfloors).
  + Fill all joint gaps with mortar, then place 2" fiber glass mesh tape on the joints and embed with mortar, ensuring tape is fully covered.
  + To ensure a waterproof installation, seal all joints and fastener locations with two coats of liquid waterproofing membrane.
- For Walls and Ceilings
  + Liberally apply a continuous bead of sealant to the bottom (walls) or side (ceilings) edge so that when GoBoard is butted the sealant squeezes out. Ensure a tight seal at the joint leaving a ¼" gap.
  + Fasten GoBoard to the wall or ceiling studs, ensuring fasteners are flush with the surface of the board with a maximum spacing of 8" and within ½" – 1" of the edge.
  + After fastening, spread the excess sealant with a putty knife to at least 1" beyond either side of the joint to ensure a tight seal. Liberally apply a continuous bead of sealant to the top (walls) or opposite edge (ceilings) before tightly butting the next board.
  + Repeat the above two steps as necessary to completion.
  + To ensure a waterproof installation, all fastener locations and joints (between boards, at corners and for other changes of plane) must be sealed.
  + As an alternative to the above sealing procedure, leave a maximum ⅛" gap between boards, then follow the final two steps outlined for floor and countertop installation.