

Application

For use on remodel where either (Fig. A) the drywall is cut out to install the shower or (Fig. B) the drywall is damaged past the point where the shower with our narrower (1-1/4") molding FTK125 would not cover it.

Installation

Measure the distance between the drywall at the back wall. Trim the sections to size with a hacksaw. Use the Power Grab adhesive to create mounds approximately 3/4" tall on the nailing flange and drywall at 8" intervals. Press the trim in place. Repeat with the remaining sections. Clear away any excess adhesive, and caulk around all edges with both 100% silicone and latex caulk as shown below.

Material

Matching gelcoat fiberglass
 Install with Power Grab and caulk

Kit consists of

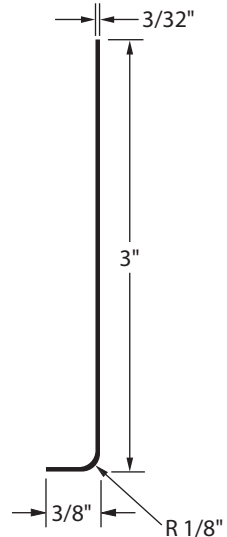
- 1 ea Backwall section
- 1 ea Left front section
- 1 ea Left top section
- 1 ea Right front section
- 1 ea Right top section
- 2 ea Power Grab Construction Adhesive
- 1 ea 100% Silicone caulk

Also needed

Latex Caulk (not included)

Part Numbers by shower height

- FTKR3 for 42" to 83"
- XFTKR3 for 83" to 94-1/2"
- FTKTR3 for 15" to 42"



Cross Section of Trim

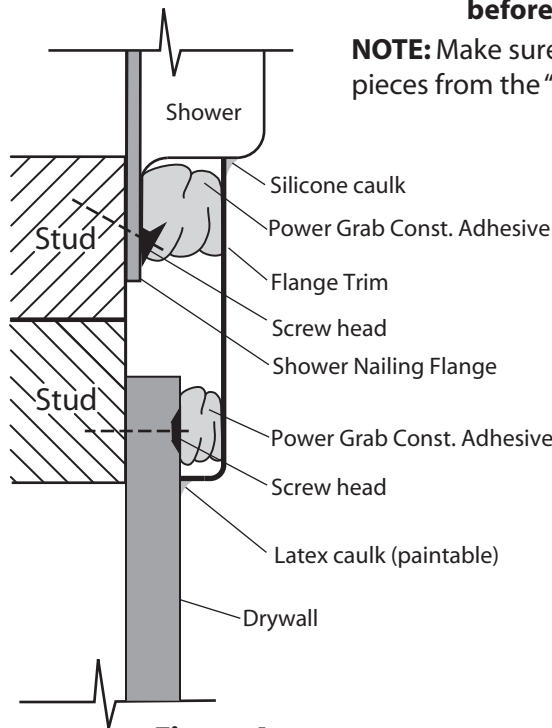
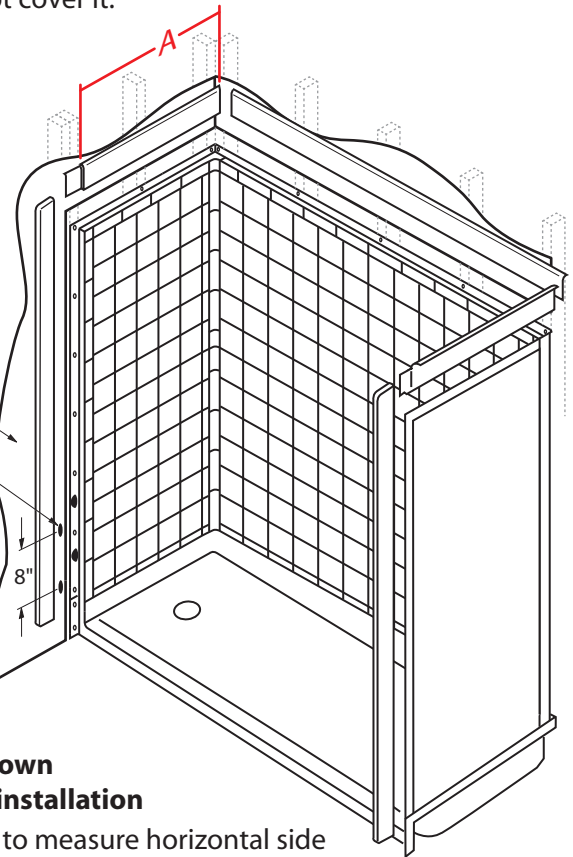


Figure A
 Typical Cross Section of Trim installed



Trim shown
 before installation

NOTE: Make sure to measure horizontal side pieces from the "step" and not the end. (Dim. A)

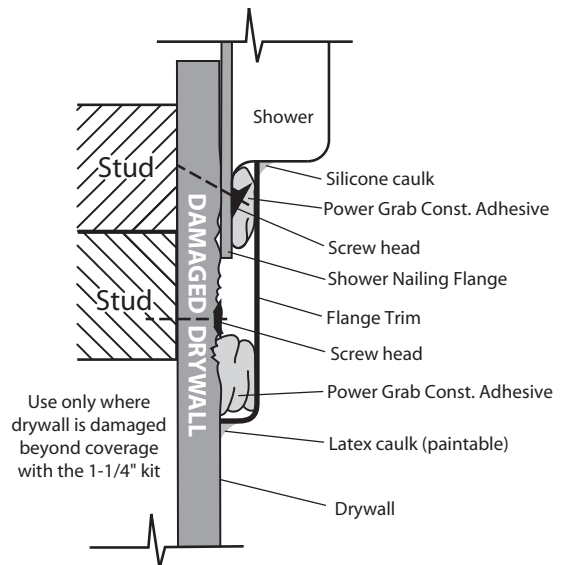


Figure B
 Non-Typical Cross Section of Trim installed
 with shower over damaged drywall