WORK|ABLE[™]

Tile Installation

Tools

Putty Knife

Tape Measure

- Level
- Utility Knife

Installation

Figure A

- 1. Determine tile location. Install spacer into Traxx at each tile-to-tile seem. If Tiles are 42" or wider, an additional spacer should be installed in the center of the tile as well. See Figure A.
- 2. Determine the top side of the tile by location the UL Label on the back side of the tile and orientate the label right side up. See Figure B
- 3. Tilt the top of the tile forward and insert the tile behind the lip of the upper Traxx. See Figure C.
- 4. Push the bottom of the tile towards the wall until clear of the upper lip of the lower Traxx and downward until the tile is seated. See Figure C.
- 5. Using a putty knife and possibly hammer and level, adjust the trim channels to fill any gaps between tiles and ensure the channels are plumb.

Plastic Should B Behind Snacer

Center on Tile Width



Figure B



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Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call Kimball Customer Care.

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Tile Installation

Installation (Cont)

Cutting Acoustical Tile

- 1. Measure width of space where tile will be placed with tape measure. See Figure A. Tiles should be cut 1/4" less than measurement.
- 2. Remove trim channel from end being cut.
- 3. Place tile on clean, solid surface, backside facing up.
- 4. Mark measurement near top and bottom of tile. See Figure B. Using a straight edge and utility knife cut the tile to desired width.
- 5. Replace trim channel and tile is ready to be installed.
- 6. Follow Steps 1-4 on page 1.







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2