

Re-Versa Tile™

Available Sizes

23 3/4"x23 3/4" REVT-12-CB-1

23 3/4"x47 3/4" REVT-24-CB-1

Thicknesses

1/2" - R-Value 1.9 1" - R-Value 3.8

EPS Ceiling Tiles

Re-Versa Tile'sTM unique two sided design allows the installer design flexibility by using either the embossed diagonal diamond design or the classic commercial acoustical finish, each installation will have its own unique appearance.

The design flexibility coupled with the superior finished surface will allow you to achieve the appearance of products costing 6-10 times more the Re-Versa Tile™.



Installation

Re-Versa Tile™ ceiling tiles are lightweight and flexible, and are designed to be installed in metal ceiling grid systems.

Proper installation will allow Re-Versa Tiles[™] to melt away allowing the sprinkler system to be exposed and activated in the event of a fire or heat in excess of approximately 415°F.

Re-Versa Tile[™] is one of the most economical and best performing ceiling panels on the market today.

Technical Information

Re-Versa Tile™ expanded polystyrene (EPS) suspended ceiling tiles are manufactured in accordance with the following third party testing. FMRC Standard 4651, which includes density, flammability, flexural strength and melt-out / drop-out behavior. FM Approval.