

INSTALLATION INSTRUCTIONS

Fiberglass Board

PLEASE READ CAREFULLY BEFORE USING THIS PRODUCT.

Fiberglass boards are used in a number of commercial and industrial applications for both acoustic and thermal purposes. They are usually impaled over impaling pins, impaling plates or adhered in place.

Installation

Product should be kept dry during shipping, storage and installation.

Boards can be easily cut with a knife and fit neatly into irregularly shaped areas.

Areas for board installation need to be clean and free of debris and oils

Boards may be installed in multiple layers using impaling pins long enough for total thickness of combined boards

Dome caps can be used to cover pin tips

Please refer to impaling pin installation guide for proper install

Vertical Applications

The boards can be impaled on impaling pins, impaling plates or adhered with adhesive.

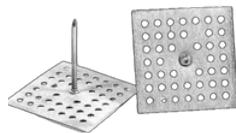
Horizontal Applications

For horizontal surfaces please use impaling pins.

Impaling plate



Impaling pin



Lock washers



Dome Caps



Impaling Pins

When using impaling pins, follow pin manufacturer's recommendations for surface preparation. Lengths should be selected for tight fit. Protect pin tips where subject to contact. Pins should be located 3"-8" from the edge(s) of the board.

Impaling Plates

Wall should be consistently flat to allow all the board to attach properly on all impaling plates. Adhesive should be applied on to the plate before the board for permanent hold. Plates should be located 3"-8" from the edge(s) of the board.

Adhesive

When using adhesive, follow adhesive manufacturer's recommendations for surface preparation and adhesive pattern. A brace is recommended to hold board in place while the adhesive dries.

Fiberglass Board Suggested Impaling Pin Patterns

