



RAINSCREEN FAÇADE SOLUTIONS



Meeting today's energy efficiency targets is essential. We help you choose smartly and build with the optimal system for your project.

Thermal performance

Example calculation

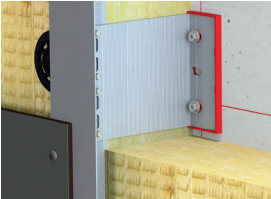
Calculation done with

- Exterior Insulation 5"
- Substrate..... 4" Metal Studs (Non-insulated)
- Stud Spacing 24"
- Vertical Bracket Spacing 36"

Note that depending on the project requirements, the designed R Value can be reached by various combinations of substructure systems, for example, with thicker insulation and/or different base material.

MFT-MFI

Aluminum Bracket

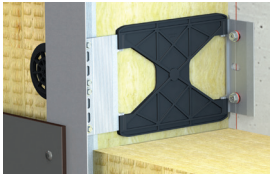


Our proven aluminum bracket

The MFT-MFI product line is designed to make the installation on the jobsite quicker and easier, helping save you time and money.

MFT-FOX-T

Aluminum / 50% Glass fiber reinforced thermal break



Maximize strength minimize thermal bridging

Virtually eliminates thermal bridging which allows you to use less insulation material, leading to thinner exterior walls, allowing greater usable floor space, with reduced energy consumption.

Effective R Value

20 [h*ft²*°F/BTU]

25 [h*ft²*°F/BTU]



DESIGN BENEFITS

Help to ensure buildings' physical and aesthetic quality with:

- Systems offering different levels of thermal performance and a high degree of design freedom
- Engineering services: Such as structural design and R-value calculation, plus an extensive BIM/CAD Library



EXECUTION BENEFITS

Experience faster installation, reduced shimming, and easier material handling with:

- Easier installation, adjustability and replacement of system components
- Project-specific consultation, on-site support and trainings, installation drawings, pull-out tests