

BEMO GFRP Thermal Halters – Eliminates thermal bridges

Extreme Low Thermal Conductivity

The BEMO GFRP Thermal Halter is made exclusively of materials with low thermal conductivity to eliminate thermal bridges, and ensure lower energy costs. The halters have successfully passed fire, frost-resistance and moisture testing. They have high rigidity and load-bearing capacity. And their slim shape means insulation material can be installed without creating cavities.

BEMO GFRP Thermal Halters are manufactured with quality, strength and thermal conductivity in mind. Our exclusive resin and heavy glass-fiber matt creates a material that is comparable to extruded aluminum. Bemo Glass-Fiber halters are laboratory tested for allowable uplift and compressive loads, as well as thermal cycling wear and meets ASTM testing standards for glass-fiber reinforced plastics.

Available in many stand sizes, BEMO GFRP Thermal Halters are ready for the most demanding applications. When design requires an unusual size, custom thermal halters can be made to order.

BEMO GFRP Thermal Halters ensure consistent and dependable installations where heat and cold can compromise building efficiency.

Eliminate thermal bridges and lower energy costs.



Competitor product – steel reinforced plastic BEMO GFRP Thermal Halter



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Certifications

UL94 Standard for test for flammability of plastics materials for devices and parts

DIN 18234-2 for glass-fiber reinforced Bemo thermal halters

ASTM D3916-08 Standard test method for tensile properties of pultruded glass-fiber reinforced plastic rod

BS 2782-1 Flammability test



