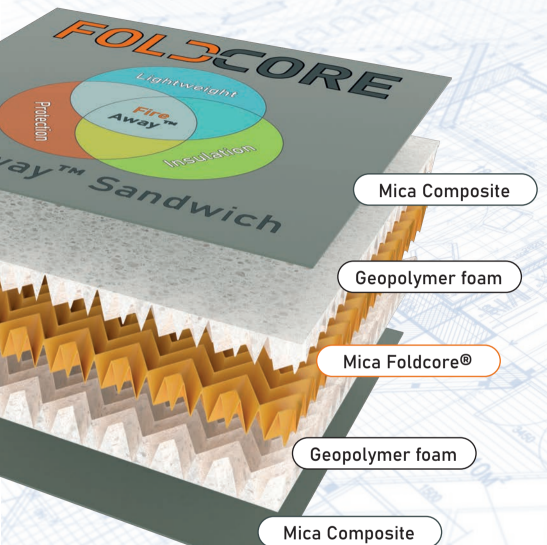


FOLDCORE FireAway™ Sandwich



Build Strong
Build Safe
Safe Weight

FireAway™ Sandwich: Hybrid High-Tech



FireAway™ Sandwich: Technical Data (ranges)

Thickness	10-25 mm		
Face sheet thickness	0.5-1.5	mm	Ī
Area weight	5-8	kg/m²	
Density	320-450	kg/m³	2
Compressive strength	1.5	MPa	
Thermal conductivity	0.05-0.1	W/(m × K)	
Sheet size	2400 x 1000	mm × Wmm	
Heat resistance up to	more than 1000	°C	

FireAway[™] is completely corrosion-resistant and tested in hot and humid environments. Sheets resist temperatures up to 800°C permanently and retain mechanical strength even in oxidizing environments at more than 1000°C for several hours.

FireAway[™] comes in a variety of thicknesses and sheet sizes. Sheets can be cut and machined with hand tools and are compatible with existing installation and framing systems. Edges can be sealed for external use in adverse conditions. Surfaces are suitable for veneer bonding. Customized finishes and laminations available on request.

FireAway™ Sandwich: Applications

Lightweight Walls & Ceilings
Fire Doors & Partitions
Furniture
Protective Cladding
Interior & Exterior Outfitting
Machine & Electrical Housing
HVAC & Ducting

	Aluminum Sandwich	FireAway™ Sandwich
Lightweight Panel	•	0/4
Heat resistant up to	300°C	more than 1200°C
Thermal Conductivity	more than 1 W/(mK)	0.05-0.1 W/(mK)
Endurance @ 800°C	less than 60sec	Unlimited
Zero Corrosion	X	
Radio Transparency	×	
Integral Insulation	×	•
Eliminate Subsystems	×	0