

#### PRODUCT PROFILE

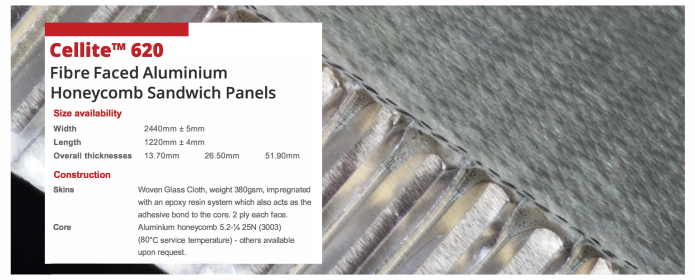
### Cellite™ 220 and 620 Panels

The Cellite™ range of Sandwich Panels have been used over many years to manufacture bonded assemblies, lightweight structures and composite components for the Rail, Aerospace, Defence, Marine and Motor Sports industries. Panels can be machined, fabricated and assembled into various structures for a wide range of applications in many different industries.

The unique characteristics of Sandwich Panels are derived from a combination of core and facing skins, bonded with high performance adhesive. By tailoring the separate elements to suit individual criteria, the resulting advantages can be used for numerous applications where high stiffness and low weight are particular requirements.

TRB Lightweight Structures provide a range of standard Cellite Panels, listed below, as well as offering tailor-made products to suit individual requests.









## Cellite™ 220 and 620 Panels

## Cellite™ 220 Aluminium Faced Aluminium Honeycomb Sandwich Panels

Overall panel thickness (mm)	Core thickness (mm)	Approximate weight (Kgs)	Long Beam deflection @445n (mm)	Climbing Drum Peel (N/76mm)
13.70	12.70	13.70	3.40	290
26.40	25.40	17.00	0.90	290
51.80	50.80	23.60	0.20	290

The Cellite 220 Panel is qualified to IMO Resolution A653 (16) amendment resolution 61 (67) and IMO Resolution MSC 61 (67) 1996. Copies of Warrington Fire Research Centre test reports 72119 and 72120 are available upon request.

Cellite 220 style panels with decorative FR grade laminates are compliant with BS6853:1999 for Rail Interiors.

# Cellite™ 620 Fibre Faced Aluminium Honeycomb Sandwich Panels

Overall panel thickness (mm)	Core thickness (mm)	Approximate weight (Kgs)	Long Beam deflection @445n (mm)	Climbing Drum Peel (N/76mm)
13.70	12.70	9.20	8.90	300
26.50	25.40	12.55	2.00	300
51.90	50.80	20.80	1.00	300

The core thicknesses have been specifically chosen to facilitate the use of aluminium extrusion and other standard imperial dimensioned materials for panel edging, inserts and joining methods. Please see separate Product Profile Sheet entitled Edging, Joining and Attachments.

For further advice on Cellite Honeycomb Sandwich Panels, alternative sizes, material types and construction methods, please call our Technical Sales Team on 01480 447400.

The data provided is believed to be accurate but is given without acceptance of liability. Users should make their own assessment as to the suitability of any product for the purpose required. All sales are made subject to our standard terms and conditions which are available upon request.

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