FLEXIBLE PLASTERBOARD GYPROCK

SPECIFICATION DATASHEET

Gyprock Flexible is a 6.5mm plasterboard sheet with an enhanced gypsum core in a heavy duty liner paper that enables the board to bend to a small radius.

This plasterboard is installed in two layers for increased strength and the long edges of the panels are recessed for flush jointing to a smooth, continuous surface.

Typical applications

- » Curved walls and ceilings
- » Freeform bulkheads and features

Product options

Gyprock Flexible Plasterboard is manufactured to a 6.5mm thickness in 1200mm wide panels that are 3600mm long.

Installation

Gyprock Flexible Plasterboard is typically installed in two layers for a 13mm thick final lining thickness allowing it to match other lining thicknesses in commercial contruction.

This installation can accommodate a 250mm radius design for a convex curve and 450mm radius for a concave curve.

Physical properties

Board Weight
Thickness
Width
Length
Thermal Performance - R Values

Fire Hazard

Fire Hazard

(accessed to AS/NZS3837 cone calorimeter test)

4.3kg/m2 6.5mm 1200mm 3600mm 0.03m2K/W ASEA < 250 m2/kg Group Number 1 Report Ref WFRA 45759











FLEXIBLE PLASTERBOARD GYPROCK



