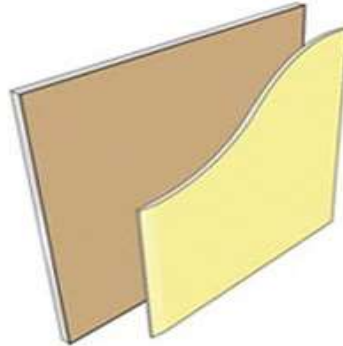


Description: - Gyproc® Duraline



Characteristics: Gyproc Duraline is higher density core with glass fiber and other additives firmly bonded with strong paper liners.

Applications:

Suitable for applications where high level of acoustics and impact levels are specified

Applicable Standard: EN 520:2004, Type- D, F, I & R

Properties:

Thermal Conductivity: 0.25 (w/m⁰K)

Thermal resistance: 0.052 (m²K/w) for 13mm thick board

Board Colour: Yellow face paper
Brown reverse side paper

Edges: Taper edge along length of board
Square edge along width of board

Flexural breaking load of Gyproc Duraline as per Type- D, F, I & R

Width mm	Length mm	Transverse Direction (N)	Longitudinal Direction (N)
13mm board			
1220	2440	300	725



