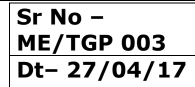
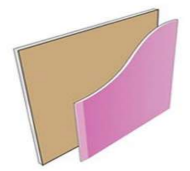


Gyproc Product Data Sheet



Description: - Gyproc[®] Firestop (Gyproc[®] Fireline Board)



Characteristics: Gypsum plasterboard with glass fiber and other additives firmly bonded with strong paper liners.

Application:

Suitable for applications where high level of fire resistance is required.

Applicable Standard: EN 520:2004, Type F ASTM C1396, Type X

Properties:

Thermal Conductivity: 0.24 (w/m^oK) Thermal resistance: 0.05 for 12mm thick board 0.06 For 15mm thick board

Board Colour: Pink face paper Brown reverse side paper

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

Flexural breaking load of Gyproc Firestop as per EN 520: 2004, Type F

Width mm	Length mm	Transverse Direction (N)	Longitudinal Direction (N)		
12.5mm board					
1220	1830	210	550		
1220	2440	210	550		
15mm board					
1220	1830	250	650		
1220	2440	250	650		



Made by :- Mayur Tikiwala		Approved by: - Shailendra Shinde
Distribution:-	Rev:-02	Page No:- 1 of 1