Jointed Finish



## **GYPROC JOINTED CEILING SYSTEM - CJ1903**



Specifications are NOT PROJECT SPECIFIC and need to be approved by a project professional before use to ensure that they meet with the specific project requirements. SPECIFICATIONS NOT TO BE MODIFIED to suite without approval. SPECIFICATIONS FOR INFORMATION ONLY. The specification should be read in conjunction with Saint-Gobain current literature available on www.gyproc.co.za.

Tie beams/ Joists

Gyproc Jointed Ceiling System 9 mm - Gypframe® UltraSTEEL® Brandering											
	<1))	NRC	Board/ Tile size (mm)	Soffit Type	Finish						

Not Applicable | 1200 x 2400-3600

## **System Overview**

Not Applicable

Unclassified

1x RhinoBoard® 9 mm (locally manufactured, ISO 9001 & 14001 certification, recycled paper content, Greentag Level B) fixed to Gypframe® UltraSTEEL® Brandering spaced at 500 mm centres clipped onto Gyproc Suspension Brackets and fixed to tie beam/joist using one line of 2 Gyproc Grabber Screw 32 mm. Maximum joist/tie beam spacing is 1200 mm. Branders are joined using brander joiners. Fixed using Gyproc Sharp-point Screws 25 mm at maximum 150 mm centres. Gypframe® UltraSTEEL® Brandering suspended using Gyproc Suspension Bracket at 1200 mm centres. Apply Gyproc RhinoTape® to all joints and internal corners. Install Gypframe® Corner Bead to all external corners. Cover Gyproc RhinoTape® with 2 coats of Gyproc RhinoGlide® (locally manufactured, Greentag Level B). Wall Angle – Fix Gyproc Plaster Trim 9.5 mm (locally manufactured) to the wall using fixings at 300 mm centres. Install 135 mm thick flexible, non-combustible, lightweight Aerolite® insulation material between the roof trusses and over brandering/purlins in a completed roof and ceiling system. Install in accordance with the manufacturers detail and specification.

## **System Information**

Energy Zone	1	2	3	4	5	5H	6	7
Isover Aerolite® thickness (mm)	135	135	135	135	135	100	135	135
R-value of Aerolite®	3.38	3.38	3.38	3.38	3.38	2.5	3.38	3.38
Min. required total R-value	3.7	3.7	3.7	3.7	3.7	2.7	3.7	3.7

Where required, for improved thermal and/or acoustic performance, lay Isover insulation (locally manufactured, non-combustible to SANS 10177-5, SABS Mark) onto the ceiling. Thickess: 100 mm/ 135 mm (according to energy zone, see table above)

