

Gypframe[®]

D38FR MAIN TEE and CROSS TEE

The performance advantage exposed ceiling grid,
supporting the range of Gyprex[®], Fibrotone[™], Gyptone[®]
and glasswool ceiling tiles.



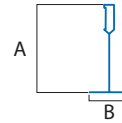


Gypframe® UltraSTEEL® D38FR ceiling grid for our performance exposed grid ceiling systems. With fire expansion slot to contribute towards the fire resistive qualities of the ceiling grid.

Gypframe® D38FR offers a fire-resistive ceiling grid when combined with fire-resistive ceiling tiles. The heavy gauge metal has a Z150 anti-corrosive coating that allows for the use of Gyprex® 9 and 12.5 mm, 16 mm Fibrotone™, 25 and 40 mm glasswool and Gyptone® tiles.

Below are the components that comprise the Gypframe® D38FR ceiling grid to complete the ceiling system. The ceiling grid comes in a standard white color but powder-coated options are available upon request.

Illustration of Main Tee (Web - A) and (Face - B)



Description	Material Code	Length mm	(Web/ Depth-A) mm	(Face - B) mm	Pack Format	Approx Weight Kg per UOM
Gypframe® D38FR Main Tee	18544	3600	38	24	Box of 20	27.5
Gypframe® D38FR Cross Tee	18545	1200	38	24	Box of 60	21.8
	18546	600	38	24	Box of 60	10.9
Gyproc M6 Wall Angle	3729	3600	25	19	Box of 40	20.5
Gyproc SM25 Recessed Wall Angle	1965	3600	13/22	22/25	Box of 30	21.8



GYPROC a division of Saint-Gobain
Construction Products SA (Pty) Ltd
300 Janadel Avenue • Halfway House
• Midrand 1686 • South Africa
PO Box 50416 • Randjiesfontein
• 1683 • South Africa
+27 (0)12 657 2800
www.gyproc.co.za



Gypframe®
THE EFFICIENT
**CEILING AND
PARTITION
BACKBONE™**

South Africa, 03/2024. Gyproc reserves the right to modify data without prior notice. If required, please contact the Gyproc Technical Department. Saint-Gobain Construction Products South Africa (Pty) Ltd. Reg no: 1937/010220/07

