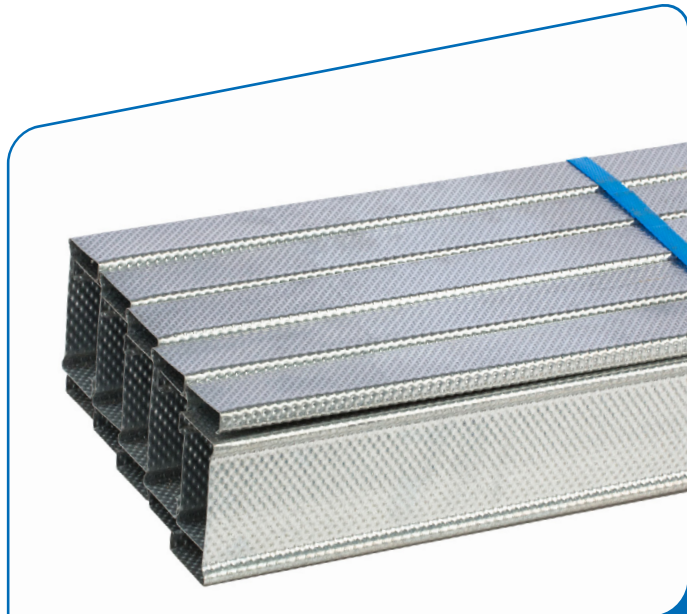


Gypframe® UltraSTEEL®

Stud and Track 51 mm

The performance advantage for the RhinoBoard®
plasterboard-clad drywalls



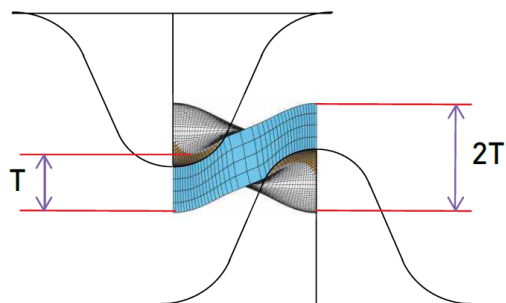


Gypframe® UltraSTEEL® wall frame profiles for all ranges of RhinoBoard®, where joints are finished with jointing tape and RhinoGlide® plaster or a 3 mm RhinoLite® skimcoat.

Gypframe® UltraSTEEL® non-load bearing, wall frame studs and tracks are formed with an apparent gauge of 0.8 mm due to the UltraSTEEL® process. Two service apertures are provided following a Gyproc design at 400 mm centres from each stud end. The UltraSTEEL® rigidising process delivers a profile that improves the rigidity by up to 10% and improves the sharp-point screw retention performance. The Gypframe® UltraSTEEL® stud is supplied in either in bespoke or popular lengths in strapped bundles of

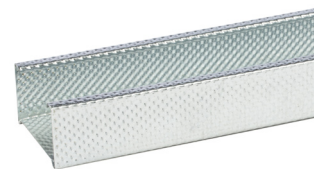
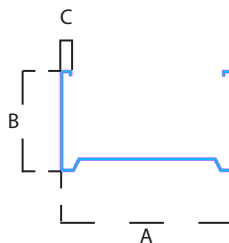
ten pieces. A range of matching head and floor tracks, made to order, are available. As with the studs, bespoke track options are available.

T = steel gauge, 2T = apparent gauge



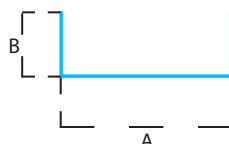
Gypframe® UltraSTEEL® Stud 51 mm

Oil-coating	None
Spangle	Standard
Work Hardening	UltraSTEEL®
Anti-corrosive coating	Z150
Thickness tolerance	±0.02 mm
Steel gauge	0.4 mm
Dimension (Web - A)	51 mm
Dimension (Flange - B)	34.8 mm
Dimension (Lip - C)	8.1 mm



Gypframe® UltraSTEEL® Track 51 mm

Oil-coating	None
Spangle	Standard
Anti-corrosive coating	Z140
Thickness tolerance	±0.02 mm
Steel gauge	0.4 mm
Dimension (Web - A)	51 mm
Dimension (Flange - B)	24 mm



Gypframe® UltraSTEEL® Drywall Stud 51 mm	Material Code	Length mm	Width (A) mm	Pack Format	Approx Weight Kg per UOM
	1333	2700	51	Bundle of 10	1.32
	2933	3300	51	Bundle of 10	1.61
	2934	3600	51	Bundle of 10	1.76
	20108	2700	51	Bundle of 10	13.2
	20109	3000	51	Bundle of 10	14.7
	20110	3300	51	Bundle of 10	15.53
	20111	3600	51	Bundle of 10	16.1

Gypframe® UltraSTEEL® Drywall Track 51 mm (MTO)	Material Code	Length mm	Width (A) mm	Pack Format	Approx Weight Kg per UOM
	1329	3000	51	Each	1.23
	20112	3000	51	Bundle of 10	12.2

Installation of Gypframe® UltraSTEEL® Stud 51 mm into Gypframe® UltraSTEEL® track.

Gypframe® UltraSTEEL® track should be fixed directly to the substrate using propriety fixings. One line of proprietary fixings to steel track should always be staggered at a maximum of 600 mm centers in the center of the track as recommended by specifications and drywall guidelines.

The Gypframe® UltraSTEEL® 51 mm studs (locally manufactured, recycled content, ISO 9001 and 14001 certification) will be friction fitted into top and bottom Gypframe® UltraSTEEL® 51 mm tracks at 600 mm and 400mm centers as required by the height detail.

UltraSTEEL®

Products are manufactured using the UltraSTEEL® process are protected by South African patents(2009/04144). UltraSTEEL® is a registered trademark of Hadley Industries Overseas Holdings Limited.



SAINT-GOBAIN

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Gypframe®

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**CEILING AND
PARTITION
BACKBONE™**

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