

Characteristics :

Gyproc® Matrix Cross T's are used intermittently at the specified distances and are interlocked with the Main T's. This forms the grid.

Compliance Standards:

IS 513 : Raw material of Metal frames

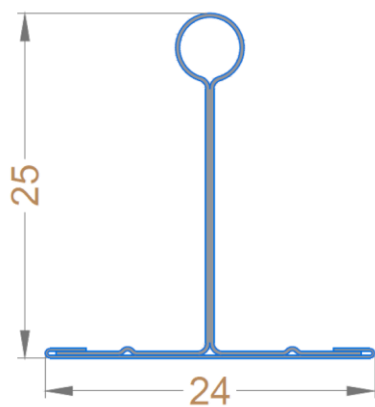
IS 16162 : Coil thickness tolerance

IS 277 : Metal frames coating

IS 14246 : Prepainted Galvanized Steel

Physical Properties :

Width	: 24 ± 0.5 mm
Height	: 25 ± 0.8 mm
Length	: 600 ± 1 mm
Cross Section Area	: 29.26 mm^2
Moment of Inertia_Ixx	: 2138 mm^4
Moment of Inertia_Iyy	: 706 mm^4
Body	: 0.3 mm thick GI with 120GSM Zinc coating
Capping	: 0.25 mm thick PPGI with 90GSM Zinc coating
Surface	: Top coat_25 microns & Back coat_10 micron
Colors Available	: White & Black



Characteristics :

Gyproc® Matrix Cross T's are used intermittently at the specified distances and are interlocked with the Main T's. This forms the grid.

Compliance Standards:

IS 513 : Raw material of Metal frames

IS 16162 : Coil thickness tolerance

IS 277 : Metal frames coating

IS 14246 : Prepainted Galvanized Steel

Physical Properties :

Width	: 24 ± 0.5 mm
Height	: 25 ± 0.8 mm
Length	: 1200 ± 1 mm
Cross Section Area	: 29.26 mm^2
Moment of Inertia_Ixx	: 2138 mm^4
Moment of Inertia_Iyy	: 706 mm^4
Body	: 0.3 mm thick GI with 120GSM Zinc coating
Capping	: 0.25 mm thick PPGI with 90GSM Zinc coating
Surface	: Top coat_25 microns & Back coat_10 micron
Colors Available	: White & Black