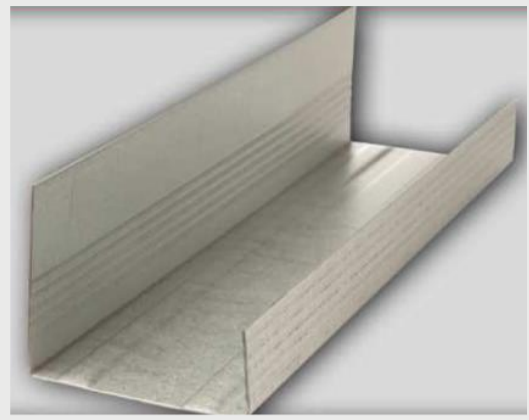


J Track

METAL

PROFILES

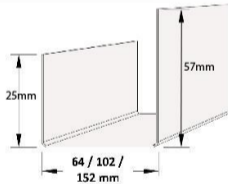


Description

Gypsemna's J TRACK section provides a friction for the CH and E stud, which not only holds the CH studs in position until the lining board is fitted, but also helps in aligning the boards. Components for Shaftwall CH, E stud and J track products are cold roll-formed from hot-dipped galvanized steel (corrosion resistant) and are available in a variety of sizes and thicknesses.

Basic Uses

Gypsemna's J TRACK is the horizontal top elements of shaftwall structure into which the corresponding vertical Gypsemna's CH and E STUD is fitted, allows a vertical movement from the ceiling/roof. This vertical deflection prevents loads from being transferred to the studs. Strong non load bearing component for shaftwall partition and ceilings.



Advantages

- For all areas requiring a smoothly finished, monolithic wall plane
- Fire Resistant Ratings
- Flexibility of configuration
- Dimensionally stable
- Impervious to rot, fungal and insect attack
- Corrosion resistant.
- Won't warp, twist or bow
- Easily worked, few tools required
- Non-combustible

Technical Data

Physical Properties

Coating	Z275 Zinc coating / Z180 Zinc coating / Z120 Zinc coating
Standard Compliance	ASTM C645 / ASTM A653 / ASTM A645/ ASTM A370
Material	Cold roll-formed from hot-dipped galvanized steel
Grade	G300
Min Yield Strength	300mpa
Min Tensile Strength	340mpa
Thickness	0.55mm, 0.60mm, 0.70mm, 0.80mm, 0.90mm, 1.0mm, 1.10mm, 1.20mm, 1.30mm and 1.50mm
Flange	25mm and 57mm
Width	66mm, 102mm, and 152mm
Length	3000mm

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