HDJ Track METAL PROFILES





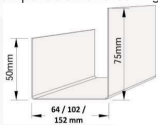
Description

Gypsemna's HEAD DEFLECTION 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 hotdipped galvanized steel (corrosion resistant) and are available in a variety of sizes and thicknesses.



Basic Uses

Gypsemna's HEAD DEFLECTION J TRACK is the horizontal top elements of shaftwall structure into which the corresponding vertical The 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
- Corrosion resistant.
- Won't warp, twist or bow
- Easily worked, few tools required
- Non-combustible



Technical Data

Physical Properties

Z275 Zinc coating / Z180 Zinc Coating coating / Z120 Zinc coating

ASTM C645 / ASTM A653 / ASTM Standard Compliance

A645/ ASTM A370

Material Cold roll-formed from hot-dipped

340mpa

galvanized steel

G300 Grade

300mpa Min Yield Strength Min Tensile Strength

0.55mm, 0.60mm, 0.70mm, **Thickness**

0.80mm, 0.90mm, 1.0mm, 1.10mm, 1.20mm, 1.30mm and 1.50mm

50mm and 75mm Flange

66mm, 102mm and 152mm Width

3000mm Length

Get in touch

