UHDU Track METAL PROFILES





Description

Gypsemna's ULTRA HEAD DEFLECTION U TRACK section provides a friction for the stud, which not only holds the studs in position until the lining board is fitted, but also helps in aligning the boards. Components for drywall stud and 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 ULTRA HEAD
DEFLECTION U TRACK is the
horizontal top elements of drywall
structure into which the
corresponding vertical Gypsemna's
C 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 exterior and interior
drywall partition, ceilings and liners.



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

0.50mm, 0.55mm, 0.60mm, Thickness 0.70mm, 0.80mm, 0.90mm,

1.0mm, 1.10mm, 1.20mm,

1.30mm and 1.50mm

Flange 70mm

Width 52mm, 66mm, 72mm, 78mm,

94mm, 102mm, 127mm and

152mm

Length 3000mm

Get in touch

