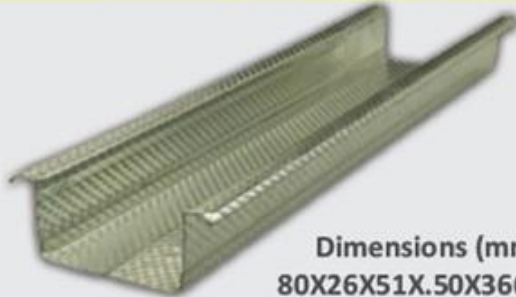


INDIA GYPSUM - ULTRA METAL

GI METAL FRAME SUSPENDED CEILING SYSTEM

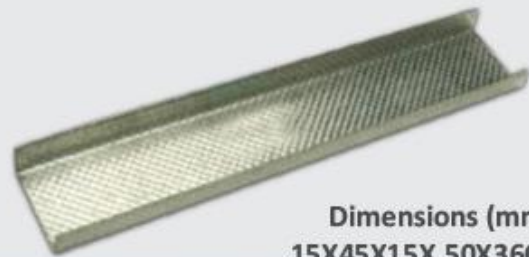
Ceiling Section



Dimensions (mm)
80X26X51X.50X3660

0.5mm thick, 80mm wide
having two flanges 26mm each
place at 457mm centres.

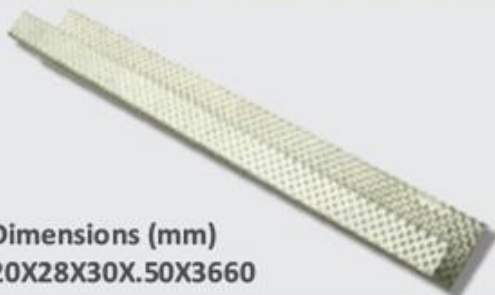
Intermediate Channel



Dimensions (mm)
15X45X15X.50X3660

0.80mm thick, 45mm wide having
two flanges of each 15mm
each placed at 900mm C/C.

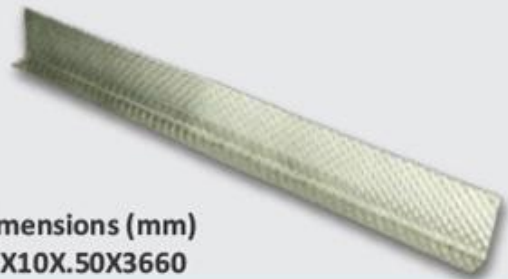
Perimeter Channel



Dimensions (mm)
20X28X30X.50X3660

0.50mm thick, 27mm wide having
two flanges of 20mm & 30mm.

Ceiling Angle



Dimensions (mm)
25X10X.50X3660

0.50mm thick having two
flanges 10mm & 25mm

SPECIFICATION:

Metal Frame Suspended Ceiling which includes INDIA GYPSUM (P) LTD-ULTRA METAL SERIES perimeter channel of size 0.50mm thick (having one flange of 20mm and another flange of 30mm and a web of 27mm) along with the Perimeter of ceiling, Screw fix to brick/ block wall / Partitions with the help of nylon sleeves then Suspending INDIA GYPSUM (P) LTD-ULTRA METAL SERIES intermediate channel of size (0.80mm thick with two equal flanges each 15mm) from the soffit at 900mm Centres with ceiling angle (0.50mm x 10mm x 25mm) fixed to soffit with the help

of soffit cleat and Rawl Plug then a INDIA GYPSUM (P) LTD-ULTRA METAL SERIES Ceiling Section 0.50mm thick having web of 80mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel and direction perpendicular to the intermediate channel at 457mm C /c. Single layer of 12mm thick Plaster board. (Strong Core and Strong Paper Bonding) is then screw to Ceiling Section with the help of 25mm Drywall Screw at 300mm interval.