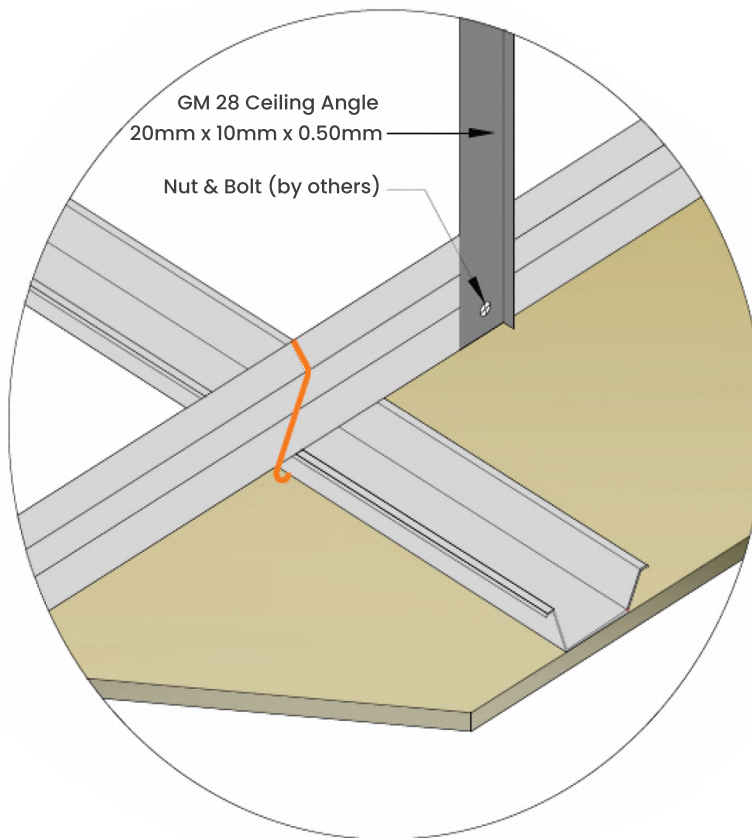


Product Datasheet

GM Gypsum

GM 28 Ceiling Angle

GM 28 Ceiling Angle



Description:

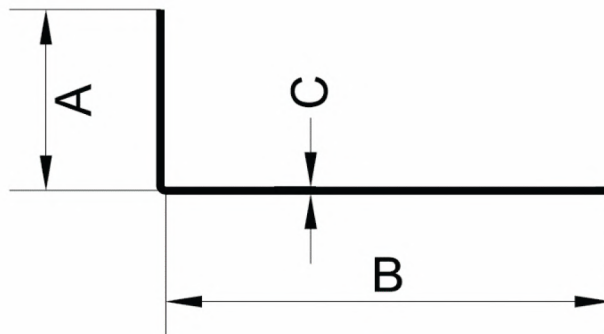
GM 28 Ceiling Angle is an integral part of Gypsum suspended ceiling system. GM 28 Ceiling Angle is recommended to use as a ceiling hanger to suspended intermediate channels.

These are rolled formed on specially designed automatic machines.

Products properties:

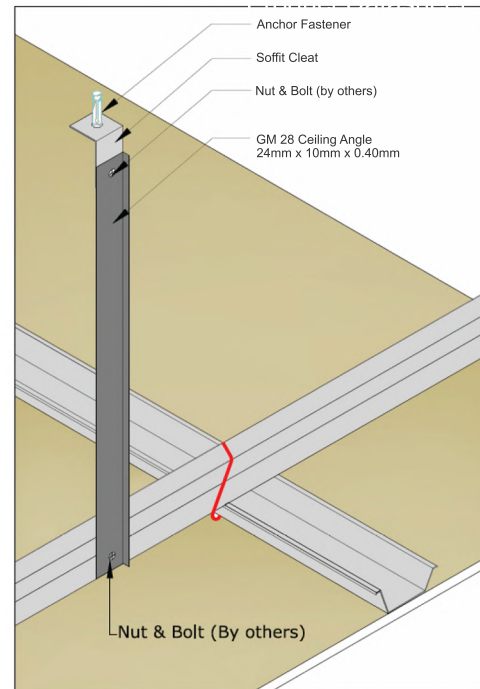
Description	Unit	Range
Flange (A)	mm	10 (+/-0.50)
Flange (B)	mm	20 (+/-0.50)
Thickness (C)	mm	0.28(+/-0.05)
Standard Length	mm	3660(+/-5)
Yield strength	mpa	Min.185

Drawing:



False Ceiling GM 28 Ceiling Angle framing:

- The GM 28 Ceiling Angle to be spaced at 915mm centers both ways as per the design of specification.
- These are suspended as shown.



Safety:

while handling & cutting of GM 28 Ceiling Angle, please adhere to the safety guidelines & wear the essential PPE.

**RIGHTS OWNED BY
GYPMAN TECH COMPANY LIMITED**

9/9 @Sathorn building Floor 16 Zone A, Sathorn Tai Rd,
Yannawa, Sathorn, Bangkok 10120 Thailand