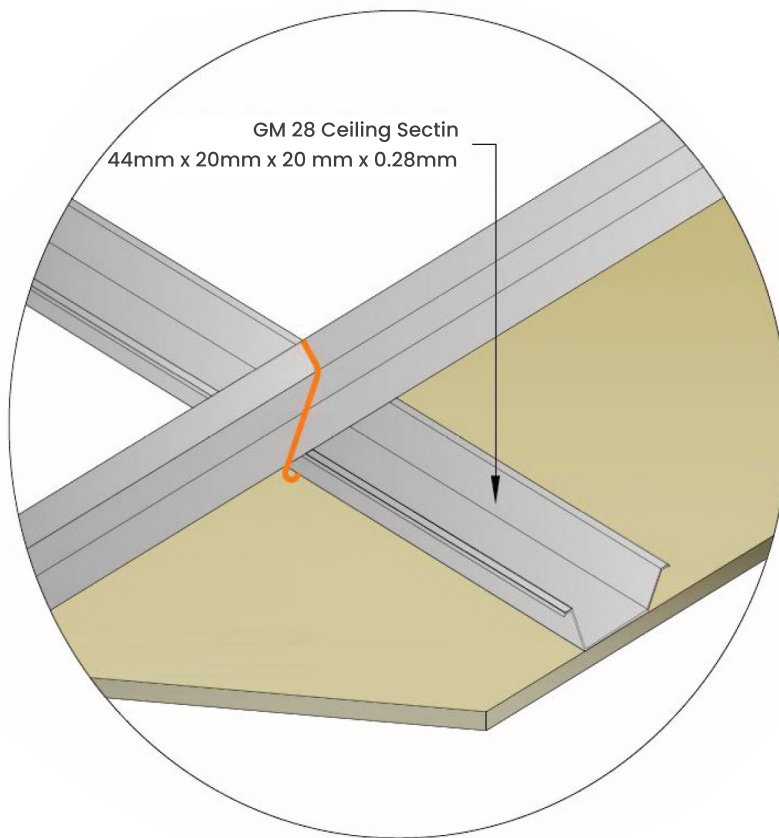


Product Datasheet

GM Gypsum

GM 28 Ceiling Section

GM 28 Ceiling Section



Description:

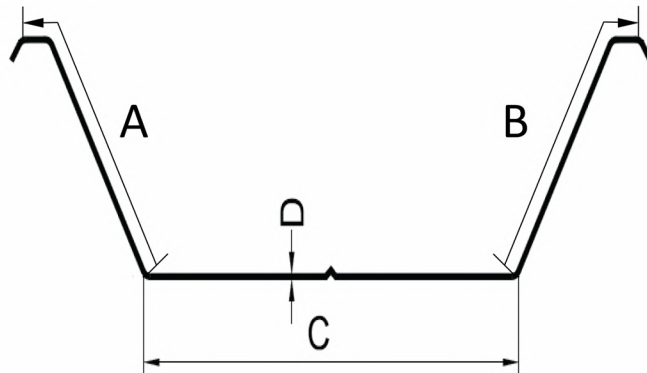
GM 28 Ceiling Section is an integral part of the Gypsum suspended ceiling system. GM 28 Ceiling Section is recommended to be used as a cross member and is connected with Intermediate Channels through Connecting Clips. The Gypsum boards are secured to the GM 28 Ceiling Section and are always placed perpendicular to the direction of the boards.

These are roll-formed on specially designed automatic machines.

Products properties:

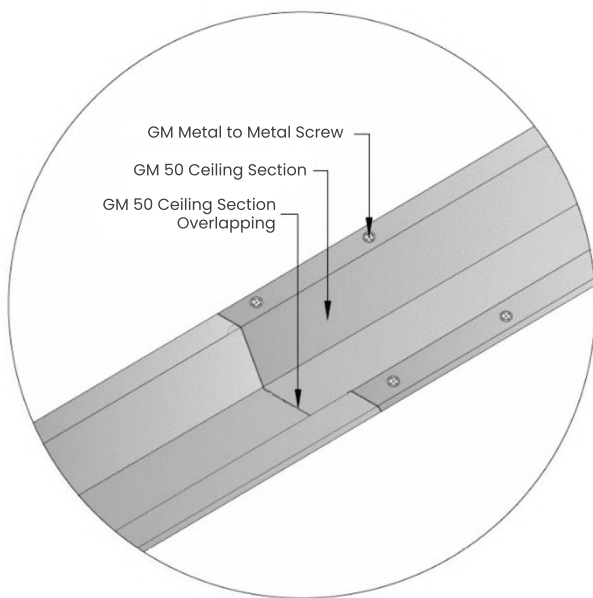
Description	Unit	Range
Flange (A)	mm	20 (+/-0.50)
Flange (B)	mm	20 (+/-0.50)
Web (C)	mm	44mm (+/- 0.50)
Thickness (C)	mm	0.28mm (+/- 0.05)
Standard Length	mm	3660(+/-5)
Yield strength	mpa	Min.185

Drawing:



False Ceiling GM 28 Ceiling Section framing:

- The GM 28 Ceiling Section is spaced at 610 mm centers as per specification.
- The GM 28 Ceiling Section has two flanges of 20mm each and a web of 44mm, which helps meet design considerations.
- These are overlapped at a minimum of 100mm centers as shown.



Safety:

While handling & cutting the GM 28 Ceiling Section, please adhere to safety guidelines and 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