

MADA FIXING CHANNEL

Technical Data Sheet

TDS-MM-R09-Rev2 Fixing Channel - 2024



Product Description

Made from cold-rolled steel coils, the Mada Fixing Channel is normally used for covering up horizontal cuts of the gypsum board, for brazing with twin frame wall systems, and to provide additional support for intermediate and heavy weight fixtures and devices.

Field of Application

- Non-load bearing partition framing systems
- Liner systems
- Metal stud ceiling systems
- And other non-load bearing assemblies













Tested and Certified to meet and exceed ASTM E119 for Fire Rated Systems



Manufacturing Standards

- All Mada Metal Profiles are manufactured to meet or exceed ASTM C645 and ASTM C955.
- Galvanized Steel Coils meet or exceed ASTM A653.
- For recommended storage and installation, please refer to ASTM C754 and ASTM C1007.

Product Characteristics

| Description | Technicals Parameters |
|-------------------------|---|
| Coating | Z120, Z180 & Z275 |
| Yield Strength | 240MPa - 310MPa |
| Tensile Strength | 340MPa - 420MPa |
| Material | Galvanized Steel |
| Flanges (mm) (F) | 12/12, 10/10 |
| Length | 3000mm |
| Thickness (mm), [TCT] | 0.55, 0.60, 0.70, 0.80, 0.90, 1.00, 1.20, 1.50 |
| Sizes (mm), [Depth] (D) | 72 |

D

Recommendations

- Use Mada Wafer Head Screw for metal-to-metal connection.
- Contact technical@madagypsum.com for additional information.

Material Storage and Handling

- Metal products are available in both pack and sub-pack quantities and should be handled in accordance with the recommendations contained in Local Health and Safety at Work Principles and Practices.
- Use only properly trained and licensed operators when for mechanical lifting or movement.
- Store metal products away from airborne contaminants such as acid or salt spray in an environmentally friendly area.
- Always wash hands for personal hygiene and before eating/drinking. Those with sensitive skin conditions should seek medical advice before prolonged handling of metal products.
- When cutting metal profiles, always wear non-fogging goggles for maximum eye protection.
- Consult the Mada System Guide for additional information about related systems and installations.
- Refer to Mada Safety Data Sheet for additional guidance with health and safety, storage, and handling.

Cold-Formed Steel Design References

- North American Specification for the Design of Cold-Formed Steel Structural Members (AISI S100 and AISI S200).
- Analysis and Design of Cold Formed Members per the LRFD and ASD Methods.

General Notes

- This product should not be used for purposes other than those shown on the Mada Technical Proposal.
- This product is a component of the Mada Plus System. Our System Performance Warranty applies to only framing systems made up entirely of Mada Plus System components.
- As products are improved, Mada Gypsum Company may amend this information as needed, without prior notice. Please refer to www.madagypsum.com for the latest information.