

# MADA METAL CORNER TAPE

Technical Data Sheet

TDS-ACC-R48-Rev1 Metal Corner Tape - July 2022



## Product Description

Mada Paper Faced Metal Corner Tape is made up of strong paper tape reinforced with two parallel corrosion resistant metal strips. Mada Metal Corner Tape is ideal for protection of internal and external corners, archways and unusual angles, offering durability and flexibility, resisting dents, paint chipping, shrinking and cracking problems while straightening common framing irregularities for vertical off angles.

## Field of Application

Applicable for all drywall applications, internal or external corners.

## Manufacturing Standards

In compliance with ASTM C475 and ASTM C 840.

## Product Characteristics

Parameters	Details
Width (mm)	50
Length (m)	30
Paper Thickness	210-230 µm
Metal Type	Galvanized Steel
Zinc Plate	12 - 18µm
Metal Width	11 mm
Metal Thickness (mm)	0.22 – 0.23
Weight	(g/pc) 1450

## Handling and Storage

- All materials should be delivered in their original, unopened packages and stored off the ground in an enclosed shelter and protected from weather. Damaged or deteriorated materials should be removed.
- Good housekeeping and regular safe removal of waste materials are recommended. Avoid contact with eyes, skin and clothing. Minimize generation of dust.
- Corner Tape should not be stacked more than two pallets in height.
- Store in a cool, Dry ventilated area away from sources of heat, moisture and incompatibilities.
- Environmental Toxicity - This product has no known adverse effect on ecology.

## Installation Guidelines

- Cut the metal corner tape to desired length, fold down center and press into bed of joint compound with metal side against walls. Remove extra compound with taping knife, allow to dry. Apply a fill coat of compound over the metal corner tape. Feather coat slightly beyond taping coat; let dry and smooth with wet sponge if necessary. For inside corners, apply compound to one side and let dry, then cover other side. Apply another coat of compound feathering slightly beyond the prior coat; let dry and smooth with wet sponge if necessary
- The products should not be used for purposes other than those shown on the Mada Technical Proposal.