

www.madagypsum.com

MADA ACOUSTIC BRACE

Technical Data Sheet

TDS-ACC-R58-Rev1 Acoustic Brace - October 2022



Product Description

Field of Application

Manufacturing Standards

Product Characteristics Mada Acoustic Brace is designed to reduce sound transference between the framing by integrating thermoplastic rubber washers to prevent vibrations from transmitting between the partition's frames. The Mada Acoustic Brace improves wall stability, allowing both walls to support one another while remaining acoustically isolated.

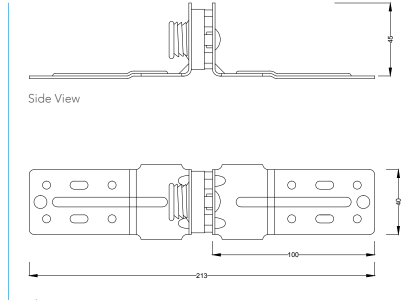
Mada CinePlus Systems

Confirms to standards as part of the Mada CinePlus system.

Parameters	Details
Material	Galvanized Steel / Rubber Isolator
Thickness	1.5mm BMT
Yield Strength	240MPa - 300MPa
Trnsile Strength	300MPa - 340MPa
Steel Grade	G300
Packing	50 Peices per box



Product Characteristics



Plan

Puncture resistant gloves and safety goggles should used when handling the product.

- Store in dry conditions.
- The products do not pose a fire hazard. However, the some parts may be combustible and can emit hazardous fumes.
- Use suitable extinguishing means: water, foam, carbon dioxide or dry powder.

Installation Guidelines

Handling and

Storage

• The products should not be used for purposes other than those shown on the Mada Technical Proposal.