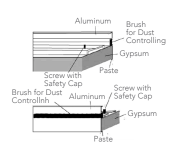


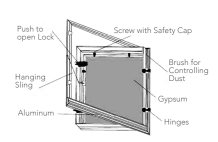
MADA ACCESS PANEL

Technical Data Sheet

TDS-CT-R08-Rev1 Access Panel - July 202







Product Description

Mada Access Panels are gypsum based built-in, slim and cost effective accessories for Mada Plus drywall systems allowing access to service areas for plumbing, electrical, security systems, telephone, computer cables, sprinkler systems and more. Mada Access Panels are planted in various areas of the suspended ceilings, shaft walls or dry wall partitions requiring access for constant adjustments, inspections and revisions.

Field of Application

Applicable for ceiling, partition, shaft wall systems and other such applications.

Manufacturing Standards

Profile complies to ASTM A653, ASTM C645 and ASTM A924 for steel & ASTM 1396 for plasterboard.

Product Characteristics

Parameters	Details
Material	Aluminum with powder coating.
Grade	T6 - 6063
Туре	Touch Lock and Safety Chain
Coating	60 macrons (White color)
Plasterboard Type	Regular or Moisture Resistant Plasterboard
Plasterboard Thickness	12.5mm and 15mm
Metal Thickness	1.0mm, 1.20mm and 1.40mm
Sizes (mm)	300×300 , 400×400 , 450×450 , 500×500 , 600×600 , 800×800 , 600×1200 and Other Sizes manufactured upon request.

Handling and Storage

- Do not store any other material on top of Access Panel
- Protect Panels from direct rain, sunlight or other extensive weather conditions.
- Mada Access Panel to be stored in dry area inside the building which is ready to receive drywall fixings.
- Metal products should be stored in an environmentally-friendly area away from airborne contaminants such as acid and salt sprays.
- People with sensitive skin conditions should seek medical advice before prolonged handling
 of metal products; hands should be washed before eating and for personal hygiene.

General Note

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

