# Technical Data Sheet AMF Access Panels



#### **Product Information:**

AMF Access Panels (AMFAP): Used in Ceilings & Drywall Partitions - It is Installed (fixed) in different areas of the Ceiling, Drywalls & Shaft wall that require access for constant adjustments, inspections and revisions. Our Access Panels allows you to access to service areas for Mechanical, Plumbing, Electrical, Security systems, Tele-Communication Lines, Fire Protection Systems and more.

#### Framing:

AMFAP Framing made with Lightweight Powder Coated Aluminium Profiles.

#### **Locking Mechanism:**

AMFAP are fitted with high quality concealed spring loaded push open and push close locking mechanisms.

#### Features:

- ☐ Low Profile depth
- ☐ Custom Manufacture System
- ☐ Strong Robust Frame
- ☐ Concealed Hinges
- ☐ Individually Packed



### Benefit

- ☐ Design Flexibility
- ☐ Higher Durability
- ☐ Rust Proof Framing
- ☐ Consistently assured Quality
- ☐ Customized to suit Walls & Ceiling

# Technical Data Sheet



## Types of AMF Access Panels:

	Low	Profile	Sound	Loss	Insulation	Access	<b>Panels</b>
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- ☐ Fire Rated Ceiling & Wall Access Panels
- ☐ Metal Faced Budget Lock Access Panels
- ☐ Tile Access Panels
- ☐ Lift Motor Room Hatch Panels
- ☐ Light Weight Plaster Board Access Panels

#### Regular Ceiling Access Panels:

Component Profile	Size ( mm)	Panel Locks	Panel Trims	12.
	300 x 300		Feather Edge Set Bead	
	400 x 400	Budget Lock Touch Lock		
SRAP 30	450 x 450			
	500 x 500	Cam Lock		
	600 x 600			

#### Fire Rated Ceiling & Wall Access Panels:

Component Profile	Size ( mm)	Panel Locks	Panel Trims	
	300 x 300	Budget Lock	Feather Edge Set Bead	
EDAD 4 II.	400 x 400			
FRAP 1 Hr. FRAP 2 Hr.	450 x 450			
Doors are	500 x 500			
Screw Fixed	600 x 600			
	1200 x 1200			