

# KNAUF

# كناوف



Technical Datasheet

01.2019

## Knauf **A@TCH** Fire Resistant Access Panel

Knauf has developed the A@tch fire resistant access panel to provide an effective solution to gain access to building services that are concealed in drylined ceiling or wall structures which serve fire protection or separation purposes. Designed with an invisible keyhole locking system, that gives you a discrete and seamless finished access panel. The doors are finished in powder-coated white and can be over painted to blend with the surrounding surface.



# Knauf A@TCH Fire - Resistant Acces Panel

## Product Description

Knauf has developed the A@tch fire resistant access panel to provide an effective solution to gain access to building services that are concealed in drylined ceiling or wall structures which serve fire protection or separation purposes. Designed with an invisible keyhole locking system, that gives you a discrete and seamless finished access panel.

The doors are finished in powder-coated white and can be over painted to blend with the surrounding surface.

## Application

- Suitable for installation within drywall partitions and ceilings.
- We recommend the prepared opening be 10 mm larger than the panel size.

## Properties

- Pre-punched fixing holes for simple installation.
- Factory fitted pivot hinge with steel pins inserted within holes in the frame.
- Door opens to 90 degrees.
- Square drive operated lock.
- Powder coated, can be overpainted with emulsion.
- Tested in line with BS 476 - 20
- 1 hour Fire Resistance.

## Technical Data

### Material:

Frames made from GI 1.2mm thick

### Connecting Frame Parts:

Galvanized steel

### Finishing:

Mill Finish

### Material Inlay:

Knauf **ASTM** C1396  
Type X Gypsum Board

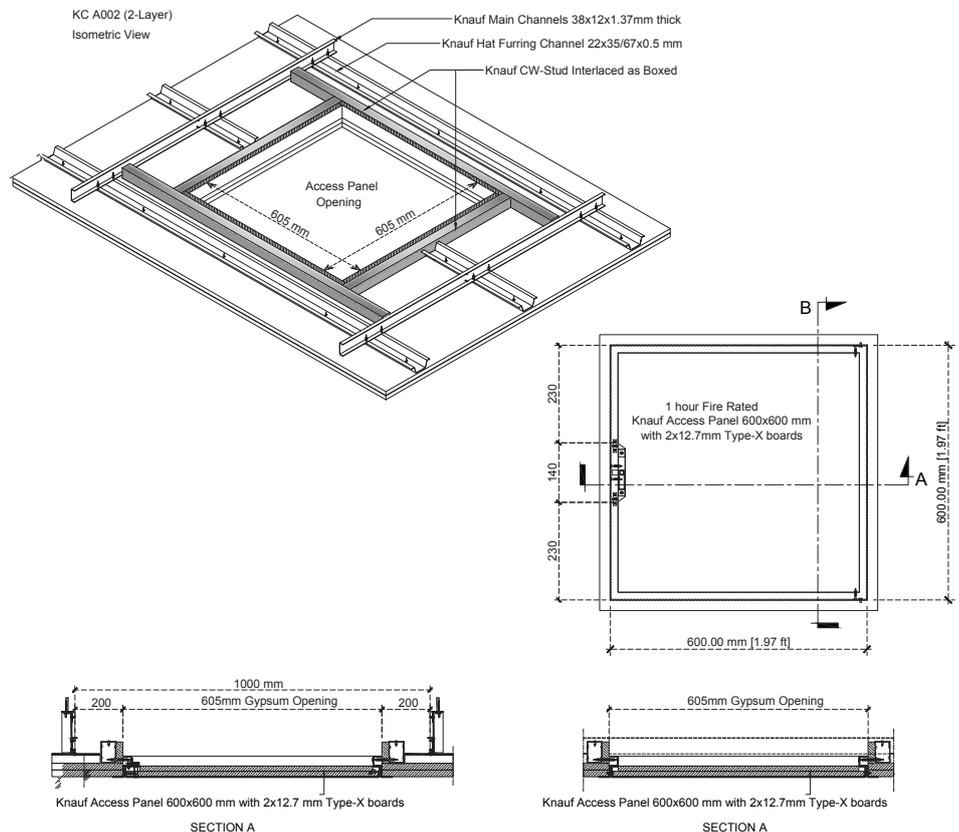
**Thickness:** 12.7x2 mm

### Closing / Opening Mechanism:

Squared drive operated locks

### Standard Size:

600 x 600 mm



Please contact our sales department for inquiries about storage and packing.

## Knauf Head Office

▶ Phone: +971 4 337 7170

▶ Fax: +971 4 334 9659

▶ P.O.Box: 112871, Dubai

▶ info@knauf.ae

[www.Knauf.ae](http://www.Knauf.ae)

## Knauf Manufacturing Plant

P.O Box 50006  
Ras Al Khaimah, U.A.E.  
Tel: +971 7 268 9837  
Fax: +971 7 221 5301

## Knauf Gypsum India Pvt.Ltd

No. 8 - C, 8th Floor Commercial Complex  
Doshi Tower, New No. 205, (Old No.156)  
Poonamallee High Road,  
Kilpauk Chennai - 600010  
Tamil Nadu, India  
Tel: +91 44 49580000  
Fax: +91 44 49575300

### Disclaimer:

The information provided in this leaflet is only intended to give guidance in selecting and using Knauf products. While we make every effort to ensure its accuracy, neither Knauf LLC and its branches nor any of its employees or affiliates warrant or assume any legal liability or responsibility for the completeness or usefulness of any failure in installation or constructing any structure installation or building or caused by using this leaflet. Readers are advised to independently verify this information prior to rely on it. In particular, readers must obtain appropriate independent advice on the use in specific structures, insllations or buildings to ensure compliance with all regulations, including health and safety regulations. Knauf reserves the right to amend technical specification.