





## Knauf **A@TCH**

Regular Access Panel

## Knauf A@TCH Regular Access Panel EN-BS



Product Description	Application	Properties	
Knauf <b>A</b> @ <b>TCH</b> Regular Access Panels adapt perfectly to any environment, whether its for a wall or ceiling, in a public building or at home, Knauf Regular Access Panels satisfy all the majority of requirements and therefore are the optimal solution for most building structures. The flush bonded Knauf MR Board allows for flawless surfaces with minimal effort.	<ul> <li>Suitable for installation within drywall partitions and ceilings</li> <li>Ready for direct tiling on-site</li> <li>Prepared for surface finishing quality Q4 (On site)</li> </ul>	<ul> <li>Corners of the frame are reinforced with non-corrosive galvanized steel angles</li> <li>Self-activating pressured spring locks</li> <li>Flush bonded face gypsum board made of Knauf compliant EN520 MR Moisture-resisitant boards</li> <li>Safety latch secured by galvanized angle on the inner side of frame</li> <li>Various dimensions available (upon request)</li> </ul>	
Technical Data			
Material	Size	Note To Painter:	
Frames made from stable aluminium profile. BS EN 755 - 9: 2016	Standard Sizes - 150 x 150 mm - 200 x 200 mm	<ul> <li>Generally remove the access door panel prior to coating and paint seperately so that no excess paints penetrates the narrow</li> </ul>	
Connecting Frame Parts: Galvanized steel Material Inlay: Knauf EN 520 compliant (MR) Moisture resistant gypsum board.	- 300 x 300 mm - 400 x 400 mm - 500 x 500 mm - 600 x 600 mm	joint between the frame and the access door. This prevents any problems arising when opeing and closing the access door.	
Material Screws Phosphated, rust-prevented, pike protected with cap.	<ul> <li>Special dimensions available upon request</li> </ul>		
Closing / Opening Mechanism: 2 x Spring loaded galvanized steel locks with safety chain			

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

Knauf Head Office	Knauf Qatar Branch	Knauf Manufacturing Plant	
Phone: +971 4 337 7170	P.O.Box 27111 Doha, State of Qatar Tel: +974 44528191 Fax: +974 44528181	P.O.Box 50006 Ras Al Khaimah, U.A.E.	
Fax: +971 4 334 9659		Tel: +971 7 221 5300 Fax: +971 7 221 5301	Made in UAE
P.O. Box: 112871, Dubai	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 as		accuracy naither Knauf LLC and its branches
info@knauf.ae	nor any of this employees or affiliates warrant or assume any legal liability or responsibility for the completeness or usefulness of any failure in installation or constructing structure installation or building or caused by using this leaflet. Readers are adviced to independently verify this information prior to reply on it. In particular, readers must obtain appropriate independent advice on the use of products in specific structures, installations or buildings to ensure compliance with all regulations, in cluding health and safety regulations. Knauf reserves the right to amend technical specification without notice.		
www. <b>KNAUF</b> .ae	The constructional and structural properties and characteristic building physics Knauf system can solely be		

The constructional and structural properties, and characteristic building physics Knauf system can solely be ensured with the exclusive use Knauf system components, or other product expressly recommended by Knauf.