**General Installation Instructions**

When framing the opening allow a fitting tolerance of 5mm on each side e.g. for 300mm x 300mm panel allow for a clear opening that is 10mm larger such as 310mm x 310mm.

Ensure that the panel you have selected is appropriate for the application.

Do not install standard slimline panels in fire rated walls or ceilings.

Do not install standard slimline panels in acoustic walls or ceilings.

Access Panels and the associated installation detail are relevant for openings that are intended for maintenance access to services immediately or within arms length from the room side of the panel. The access panel and the installation detail are not suitable for openings intended as manholes where a person may be expected to climb through the opening or support their weight on the frame of the panel in any manner.

**Other Knauf Access Panel Products**

1 Hour Fire Rated Panels
2 Hour Fire Rated Panels
Acoustic Rated Panels
Stainless Steel Panels
Tile Panels

**Other Knauf Systems**

Steel Wall Systems
Acoustic Wall Systems
Ceiling Systems
Exposed Grid Systems
Facade System
Plaster Accessories

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**Slimline Access Panel Installation Information**

Knauf Slimline Access Panels feature fixing tags which provide secure fastening positions for installation in walls and ceilings. This information sheet includes fixing detail for the most common applications.
Extra suspension hangers will be required to support TCR ends and the additional TCR sections.

Suspended Ceiling Frame Section Views

- Fixing parallel to Furring Channel
- Fixing parallel to Top Cross Rail

Wall Frame Section View - Timber nog and Steel nog

Fasten Fixing Tags to timber nogging with 10g timber screws

Fasten Fixing Tags to steel nogging with 10g tek screws

Wall Frame Elevation View - Timber stud or Steel Stud

Panel larger than stud spacing

Provide nogging top and bottom fastened to full length studs on each side and stud which has been cut to accommodate panel opening, provide studs each side of opening between noggings to support board lining edges

Panel smaller than stud spacing

Provide nogging top and bottom fastened to full length studs on each side

C = nogging above and below opening

D = studs each side of opening