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Kaminsanierung & Neubausysteme

Beratung - Planung - Verkauf - Ausführung



Kaminöfen

Verkauf, Montage von Kaminsystemen/ Kaminöfen und Zubehör





Kamin- und Ofenzubehör

Große Auswahl an Kamin- und Ofenzubehören: Rauchrohre, Luftzufuhranschlüsse, Bodenschutzplatten,...

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Öffnungszeiten

Mo – Do: 07:00 – 16:00 Fr: 07:00 – 12:00 Besuchen Sie auch unseren Online-Store auf www.alpen.store

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ACCESS PANELS TECHNICAL SPECIFICATIONS

» 1.	Overview
» 2 .	System Descciption
» 3.	System Materials
>>> 4 .	Installation
» 5.	Assement Phase of System Properties

1. OVERVIEW

Access Panel is a structural member which is applied on Boardex, Guardex, Aqua Panel, Drywall etc. walls and celings for any necessary access to mechanical, electronical, plumping, etc, services.

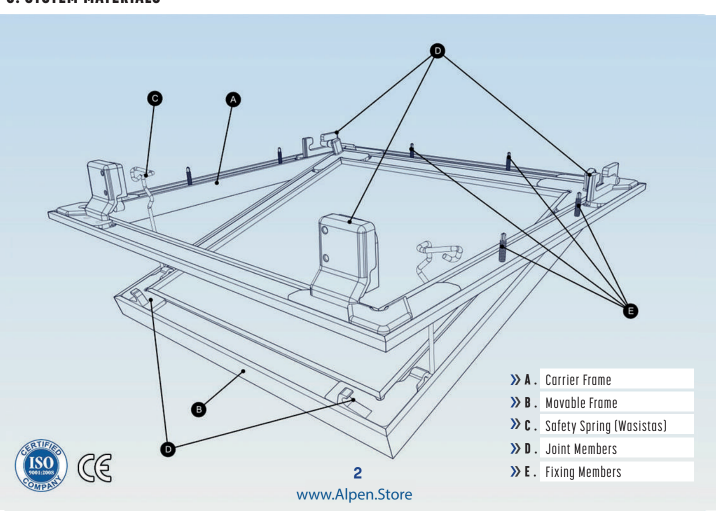
Access panels has touch and open mechanism and it is ready for direct tiling, painting or applying any similar material on it.

2. SYSTEM DESCRIPTION

Access Panel's stable exterior frame and removable interior frame are made from stable aluminium profile. Standart access panels covered matt finished industrial white painting (60/80 micron-RAL 9010).

Suitable to apply 12,5 mm-15 mm-25mm Boarde, Guardex, Aqua Panel, Drywall

3. SYSTEM MATERIALS



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3. SYSTEM MATERIALS

»A . Carrier Frame

Coating : Electrostatic powder coating 60/80 micron

Colour : White Matte 'RAL 90110'
Material : 1.2 mm Stable Aluminium

»C. Safety Spring (Wasistas)

Coating : Micron zinc coating

Material : B Class 17723 Quality Spring Steel

»C. Fixing Members

* Drywall Screw

* Fugagips

≫B . Movable Frame

Coating : Electrostatic powder coating 60/80 micron

Colour : White Matte 'RAL 90110'
Material : 1,2 mm Stable Aluminium

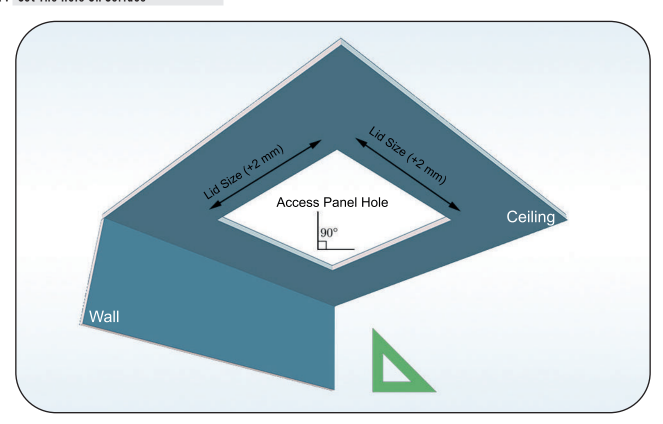
»D. Joint Members

Coating: Micron zinc coating

Material : Zamak ZL-5

4. INSTALLATION

»A. Cut The Hole On Surface



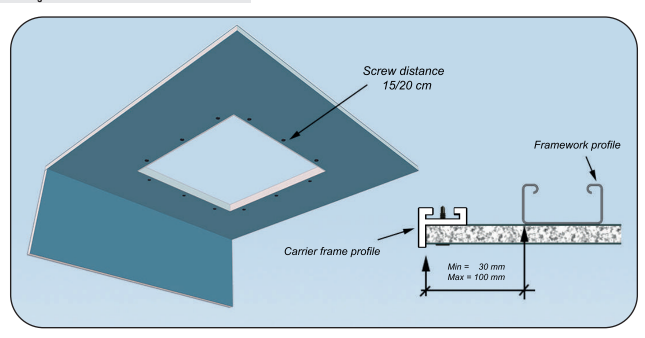
^{*} When you cut the hole for access panel, allow an extra 2 mm.

Excample: Access panel panel size; 50x50 cm, suggested cutting hole size 50,2x50,2 cm

* It is important to use miter

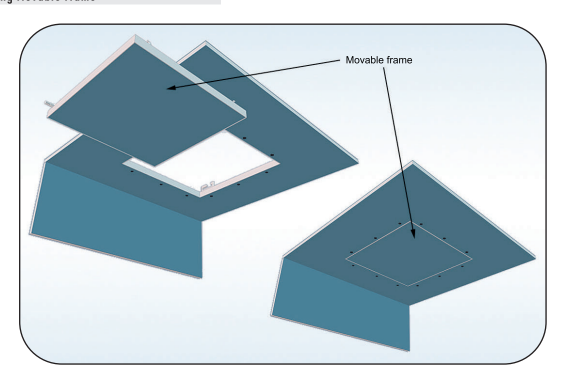
4. INSTALLATION

»B. Installing The Carrier Frame



- * Leave at least 15-20 c mbetween screwa
- * Leave min 30 mm and max. 100 mm between framework profile and carrier frame profile.

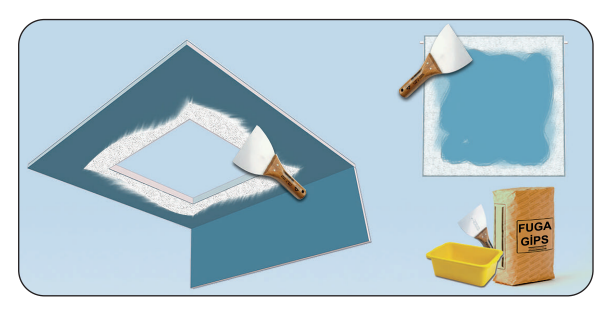
≫B . Installing Movable Frame



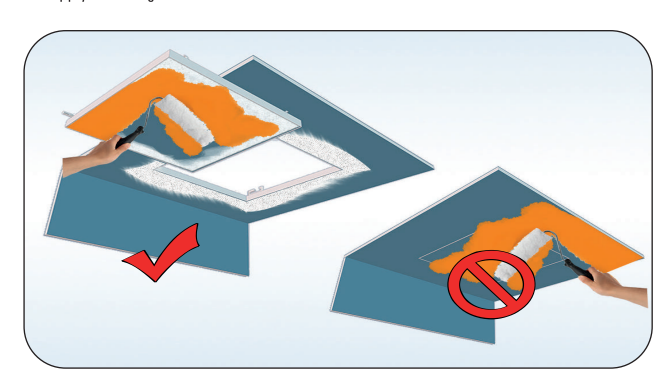
* Check if there is any pressure, angular unconformity, etc. on the movable frame after you installed carrier frame.

4. INSTALLATION

»D. Filling (Fugagips) and Painting

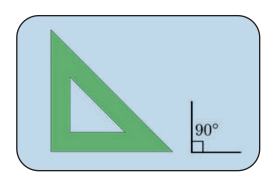


- * After installation of movable frame, demount the frame and fill the edges of it as shown in the picture.
- * Apply the filling twice.
- * Filling must be applied in another place.
- * Do not apply the filling when frame is mounted.!

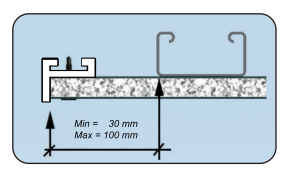


- * Do not paint the frame when it is mounted!
- * Painting must be applied in another place.
- * Before painting be sure the surface is pure and clean.

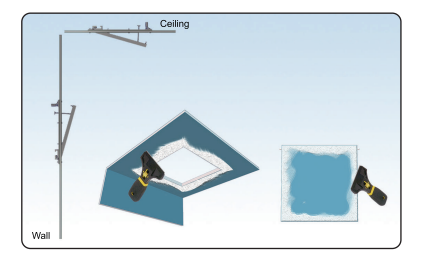
ASSESMENT PHASE OF SYSTEM PROPERTIES



* Cut gypsum board by a miter.



- * It is important to stabilized the carrier frame properly.
- * Leave min. 30 mm and max. 100 mm between framework profile and carrier frame profile.
- * Leave at least 15-20 cm between screws.
- * Be careful during screwing. Do not apply screws on the joint members.



- * Locate the access panel as shown in the picture.
- * After filling (Fugagips) be sure the surface is pure and clean.

- * Access Panel is ready to paint after installation.
- * Do not paint the frame when it is mounted.
- * If you apply tiles, start from Movable Frame first and then install it.
- * Apply the wall tiles as a last step. Otherwise filling can move.