

► **ARTITEQ** BACK FRAME HANGING SYSTEM



CKI



CEI



CXI

Specialist in hanging

Artiteq is the specialist in hanging since 1995. A good hanging system is essential for displaying art and giving rooms a stylish look. A system isn't just about hanging: a professional system brings the place to opportunity to very easily create a different setting and therefore a new experience.

Artited is for professionals and consumers who want to be sure of a flexible and safe hanging system for art, frames and wall decorations. As a partner in hanging solutions, Artited can be found in the educational sector, the healthcare sector and in galleries and museums. Our innovative hanging systems are also used in offices and within commercial environments, to make an impact with a formation and decorations.

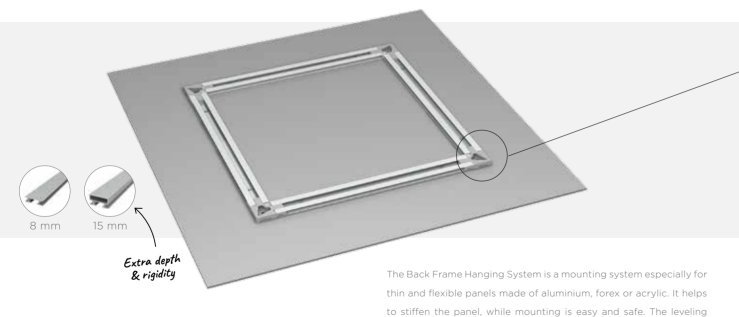
The Back Frame Hanging System is an addition to the Artiteq range providing a solid and simple solution to hang printed panels

► **ARTITEQ** BACK FRAME HANGING SYSTEM

A **safe** and **solid** solution to hang printed panels.

Adds depth and shadow between panel and wall.

Adds rigidity to flexible panels made of aluminium (Dibond), forex or acrylic.



BACK FRAME POWER CORNERS

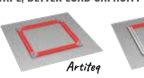


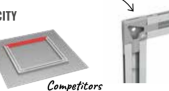
1. WALL PROTECTION INCORPORATED

Wall protection is incorporated in the Power Corners.



2. LESS TAPE. BETTER LOAD CAPACITY





Rigid fixing thanks to steel spring!

Power Corners enable equal weight distribution because of rigid fixing thanks to steel spring in square-cut profiles instead of mitre-cut profiles.

3. EASY HANGING: 3 OPTIONS

Power Corners provide 3 easy ways of hanging the printed panel: Fixed (1), Secured (2) and Flexible (3).







4. NO EXTRA ACCESSORIES NEEDED

The printed panel is hung using the Power Corners, no extra accessories



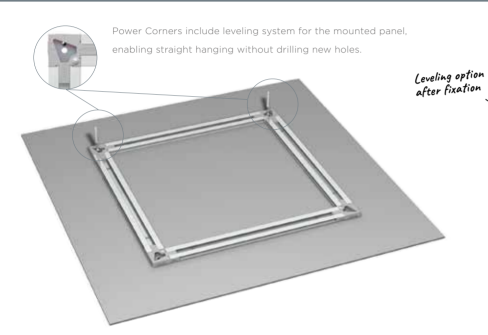


4

system provided by the Back Frame Power Corners is particularly convenient for the mounted panel allowing adjustment for the panel up to 6 mm. The panel will always be level without drilling new holes.

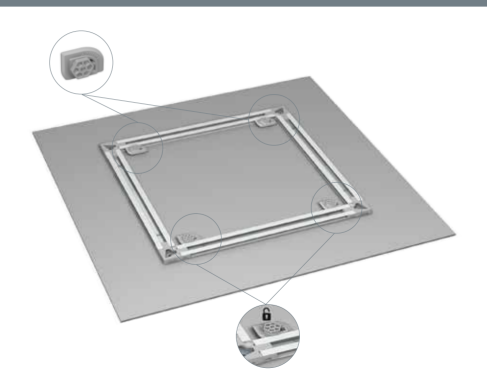
1 EASY HANGING 1 / FIXED

2 EASY HANGING 2 / SECURED





Power Corners include easy drilling tool indicating the precise positioning of the drill holes.

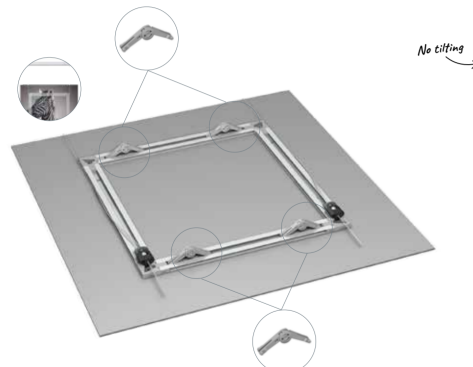




With 4 Back Frame Security Clips the panel can be fixed and secured to the wall. The frame hangs from the upper two Security Clips whereas the two lower Clips, once rotated with the help of the Security Key, lock the frame into place.

6

(3) EASY HANGING 3 / FLEXIBLE







Back Frame Flex Bumpers

Back Frame Rail 15 mm

Combining the Back Frame Hanging System with a picture hanging system means flexibility and ease-of-use whilst decorating walls. The hanging wire is inserted in the Power Corner and picture hooks are placed in the lower Power Corners to ensure minimum tilting. To fully avoid tilting, we recommend using the Back Frame Flex Bumpers that will add more or less depth and stabilise the frame against the wall.

Click Rail picture / hanging system



WHY USE A PICTURE HANGING SYSTEM?

Flexible wall decoration (always)

Ease of use (hanging with no drilling)

Sustainable building management (preserve walls)

One-time investment & assembly



► **ARTITEQ** BACK FRAME HANGING SYSTEM



The Back Frame Hanging System is available in 8 mm and 15 mm profiles, both in the versions alu mill finish and silver anodised.

BACK FRAME HANGING SYSTEM

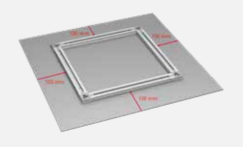


05.16301 05.17300 05.17301 BACK FRAME RAIL 8 MM BACK FRAME RAIL 15 MM BACK FRAME RAIL 15 MM



► **ARTITEQ** BACK FRAME HANGING SYSTEM

For the correct sizing and positioning The 8 mm and 15 mm profiles for the Back of the Back Frame Hanging System, we Frame Hanging System can also be mitrerecommend placing the profiles at 100 mm cut. The profiles will fit with a large range of from each of the sides of the printed panel. available accessories on the market. For the glueing of the profiles to the back of the printed panels, we recommend using 3M tape (article number 05.16050).



We recommend using 3M tape (general advice 3M: 25 cm2/kg) for printed panels made of aluminium, hard-foam, forex, acryl and glass. The below table applies when Back Frame Hanging System profiles are applied at max. 100 mm from each of the sides of the printed panel (see A). The table applies for panels with a maximum total weight of 30 kg and a minimum size of 400 x 400 mm.





aterial	Thickness	Tape required	For surfa
ibond	3-6 mm	Single tape 12 mm	Up to 4 m ²
orex	3-5 mm	Single tape 12 mm	Up to 4 m ²
cryl	3-5 mm	Single tape 12 mm	Up to 4 m ²
lass	6 mm	Double tape 24 mm	Up to 2 m ²

