



ARTITEQ BACK FRAME HANGING SYSTEM

► ARTITEQ BACK FRAME HANGING SYSTEM

Specialist in hanging

Artiteq has specialised in hanging concepts 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 makes it easy to develop different settings, therefore creating new experiences.

Artiteq is for professionals and consumers who want the guarantee of a safe yet flexible way to hang art, frames and wall decorations. As a partner in hanging solutions, Artiteq has a presence in the educational sector, the healthcare sector and in galleries and museums. Our innovative hanging systems are also used in offices and commercial environments, making an impact with information and decorations..

Artiteq not only looks at the hanging system itself. The back of a frame, painting or printed panel made of glass or Dibond plays an important role. Artiteq's range also offers the Back Frame Hanging System, a solid and simple solution for hanging printed panels.

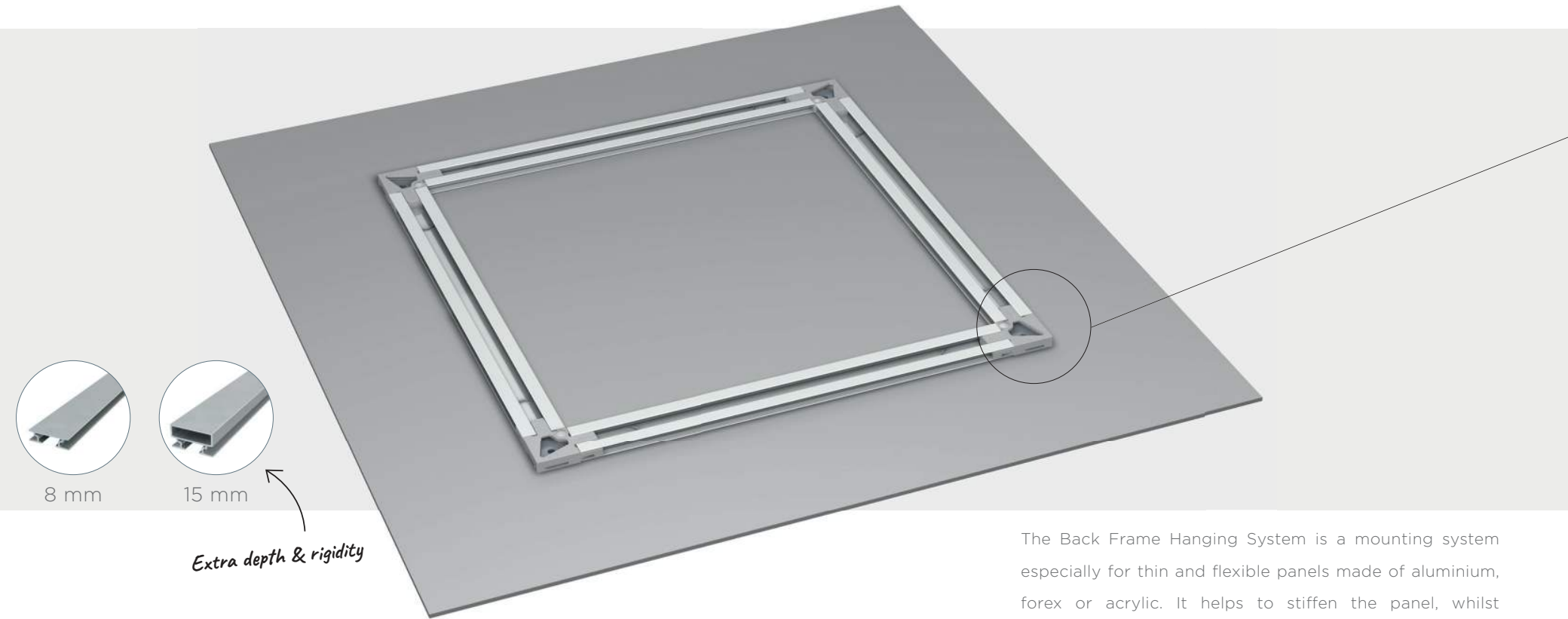


► ARTITEQ BACK FRAME HANGING SYSTEM

A **safe** and **solid** solution for hanging printed panels.

Adds **depth** and **shadow** between panel and wall.

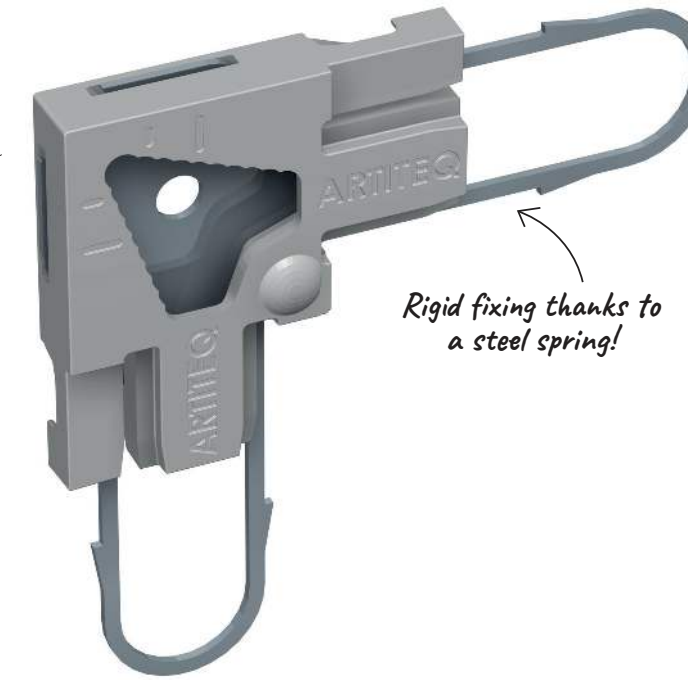
Adds **rigidity** to flexible panels made of aluminium (Dibond), forex or acrylic.



The Back Frame Hanging System is available in 8-mm and 15-mm profiles, in either an alu mill or silver anodised finish.

The Back Frame Hanging System is a mounting system especially for thin and flexible panels made of aluminium, forex or acrylic. It helps to stiffen the panel, whilst mounting remains easy and safe. The levelling system provided by the Back Frame Power Corners is perfect for mounted panels, allowing adjustment of the panel by up to 6 mm. The panel will always be level without new holes having to be drilled.

► BACK FRAME POWER CORNERS

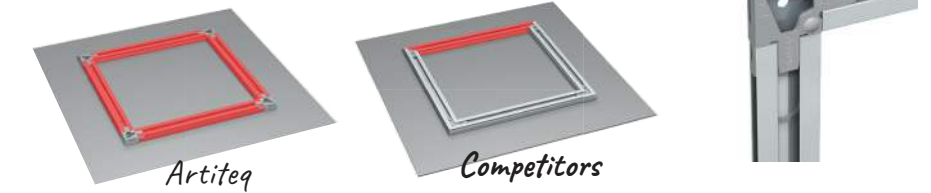


1. WALL PROTECTION INCORPORATED

Wall protection is incorporated into the Back Frame Power Corners.



2. BETTER LOAD CAPACITY



The Back Frame Power Corners ensure equal weight distribution because of the rigid fixing achieved by a steel spring in square-cut profiles, instead of mitre-cut profiles.

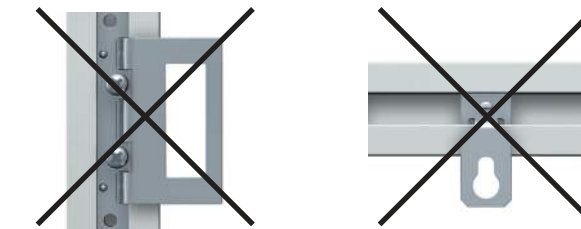
3. EASY HANGING: 3 OPTIONS

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

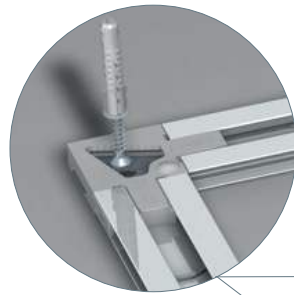


4. NO EXTRA ACCESSORIES NEEDED

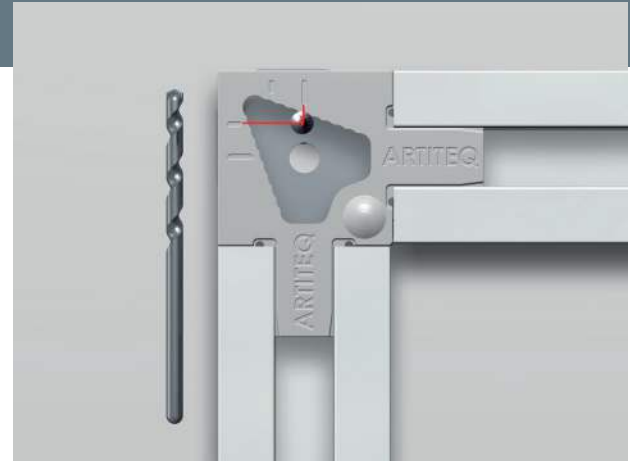
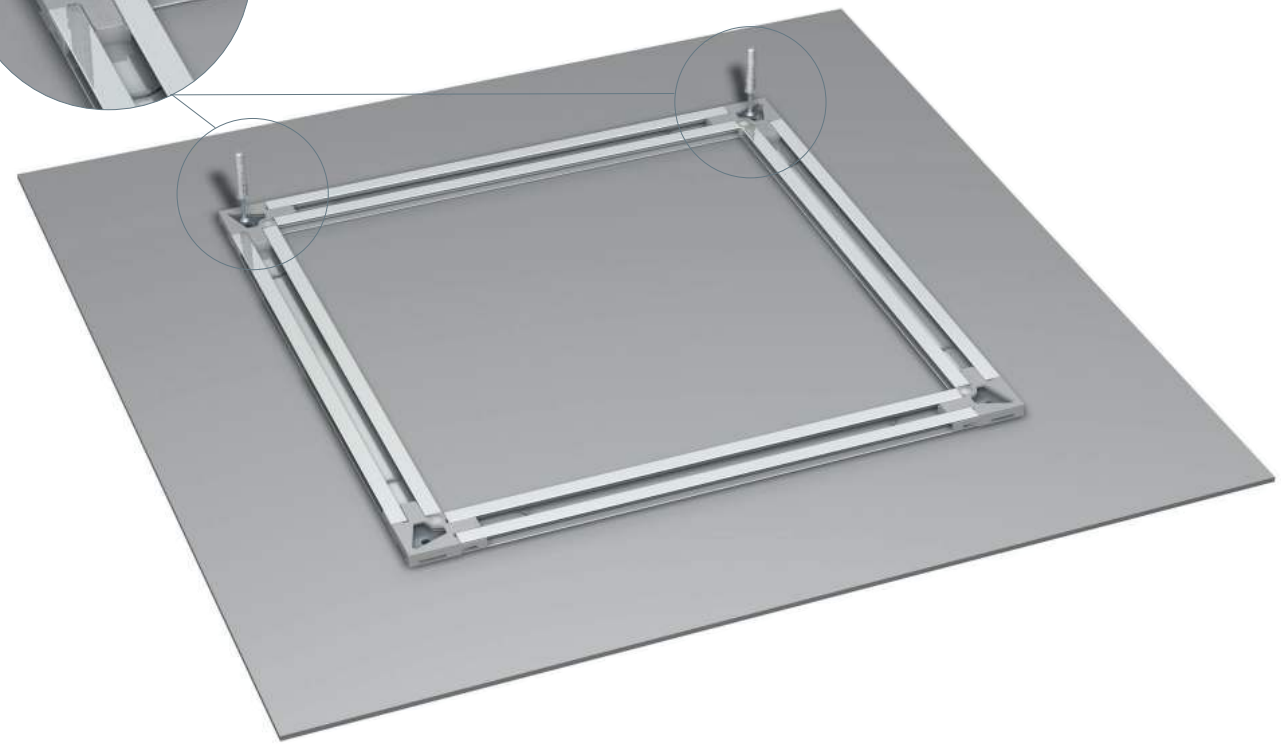
The printed panel is hung using the Power Corners, no extra accessories are needed.



1 EASY HANGING 1 / FIXED



With the Easy Hanging 1 / Fixed, the printed panel is attached to the wall with two screws. With this option, the panel hangs from the screws with the Back Frame Power Corners.



The Back Frame Power Corners come with an easy drilling tool, which indicates the precise positioning of the drill holes.

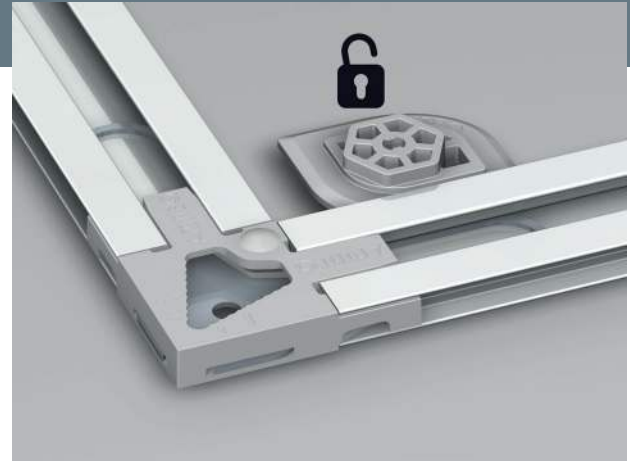
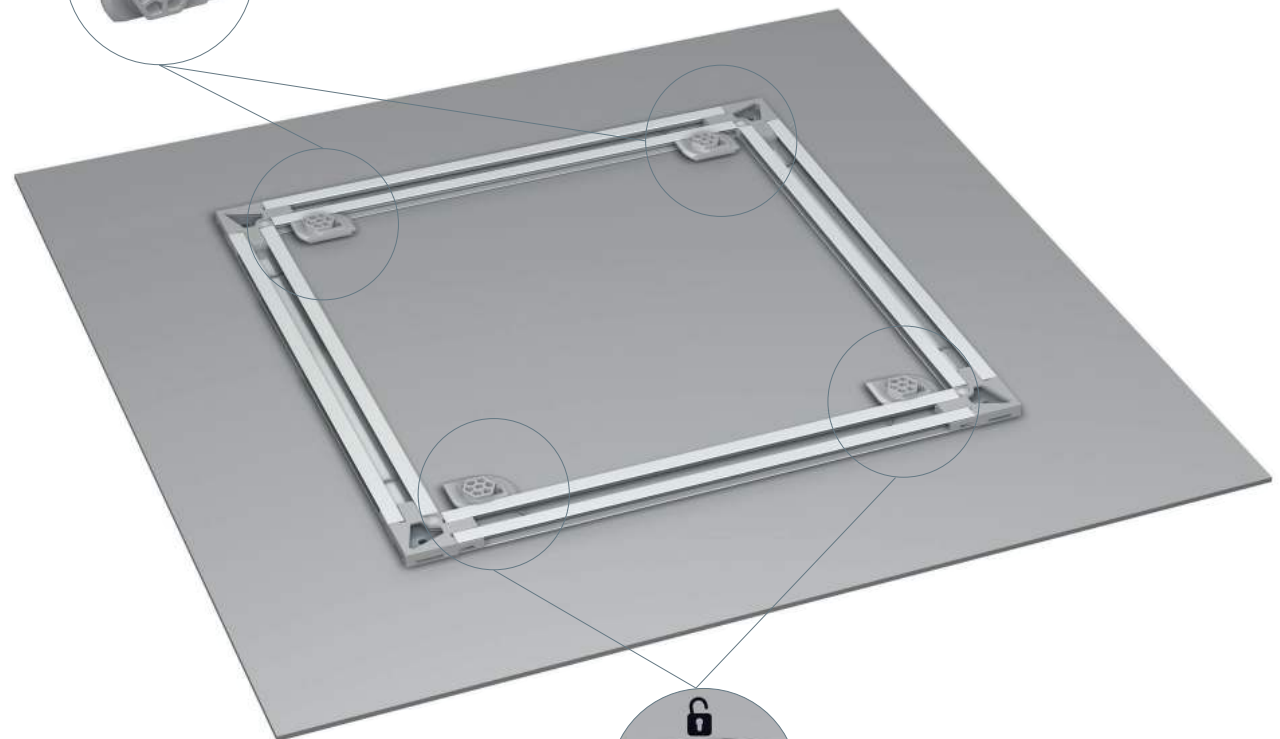


The Back Frame Power Corners allow for easy level the panel easily (up to 6 mm correction possible).

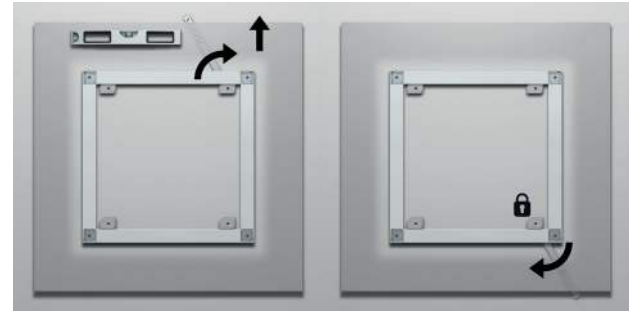
2 EASY HANGING 2 / SECURED



With the Easy Hanging 2 / Secured, the printed panel is attached to the wall with two screws and hangs from the top two Security Clips.



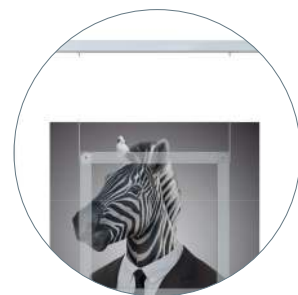
The panel can be fixed and secured to the wall using 4 Back Frame Security Clips.



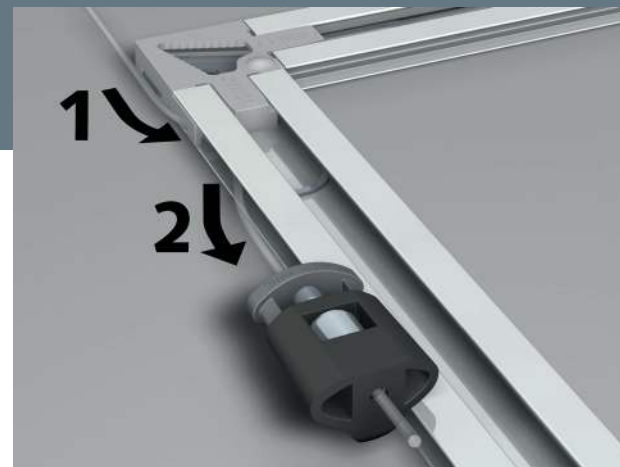
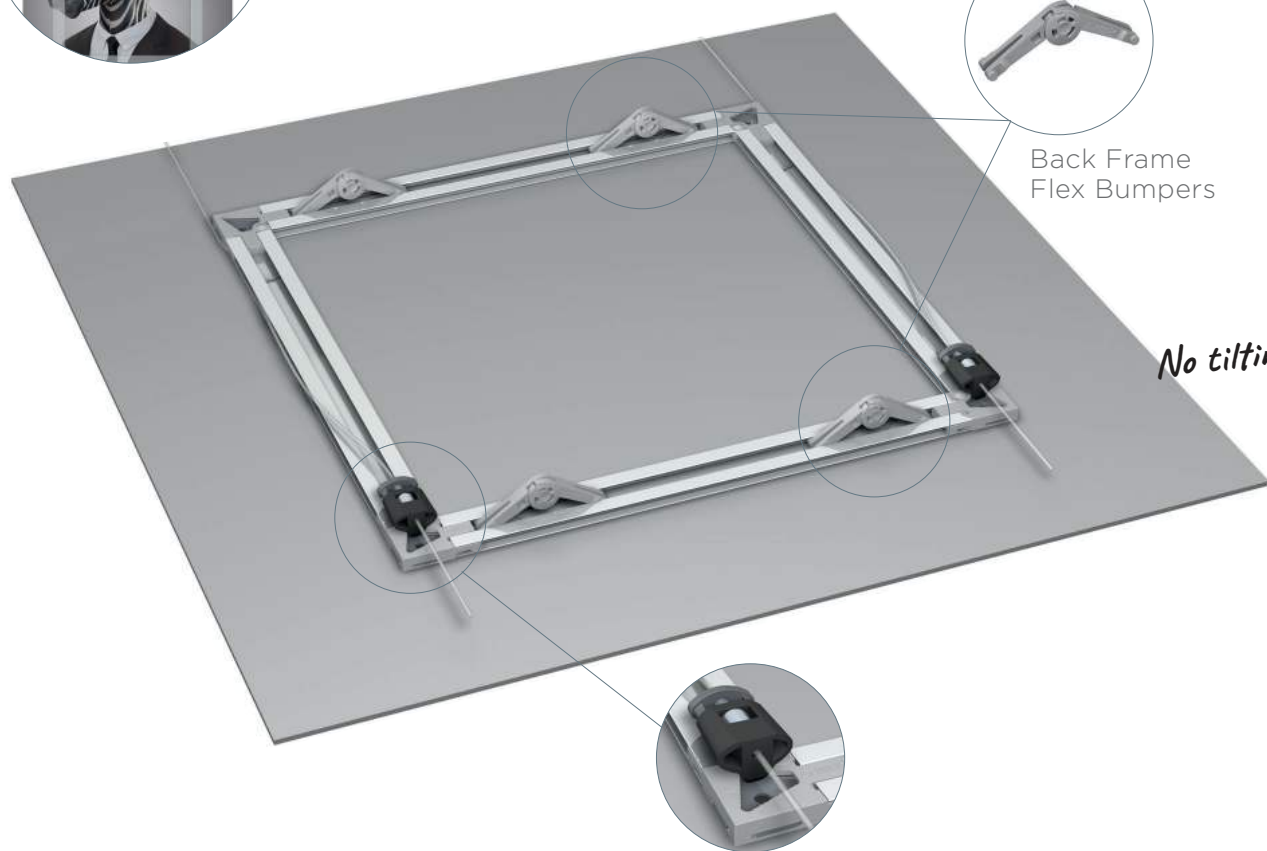
The frame hangs from the upper two Security Clips and the two lower Clips, once rotated using the Security Key, lock the frame into place.

3

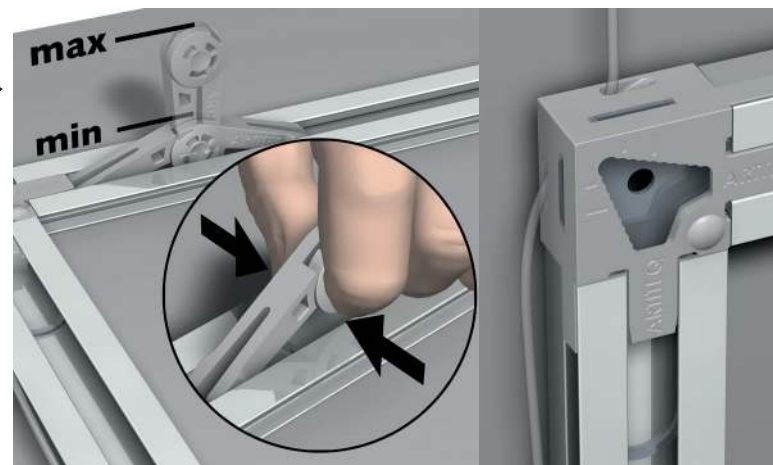
EASY HANGING 3 / FLEXIBLE



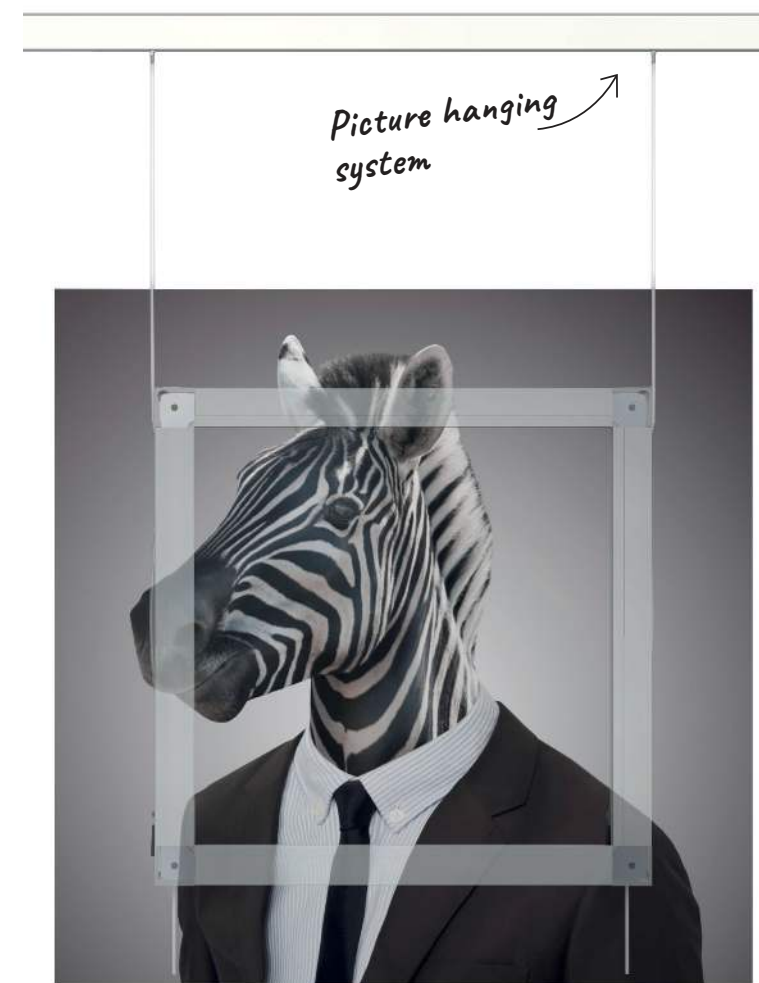
With the Easy Hanging 3 / Flexible, the Back Frame Hanging System is used in combination with an Artiteq picture hanging system. This uses hanging wires and hanging hooks.



Combining the Back Frame Hanging System with a picture hanging system means flexibility and ease-of-use whilst adding decoration to walls. The hanging wire is inserted into the Power Corner and picture hooks are placed in the lower Power Corners to minimise tilting.



To eliminate tilting altogether, we recommend using the Back Frame Flex Bumpers that will add more or less depth and stabilise the frame against the wall.



WHY USE A PICTURE HANGING SYSTEM?

- * Flexible wall decoration (always)
- * Ease of use (hanging with no drilling)
- * Sustainable building management (preserve walls)
- * Once-only investment & assembly



► **ARTITEQ** BACK FRAME HANGING SYSTEM

BACK FRAME HANGING SYSTEM RAIL 8MM



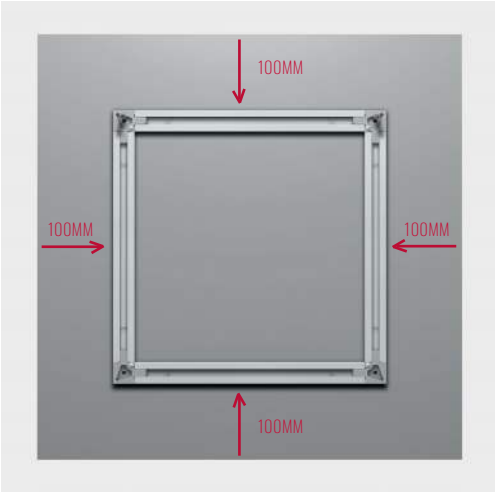
BACK FRAME HANGING SYSTEM ADDITIONS



BACK FRAME HANGING SYSTEM ON LENGTH INCLUDING 3M TAPE MOUNTED

	40CM	50CM	60CM	70CM	80CM	90CM	100CM	110CM
	05.16725B	05.16726B	05.16735B	05.16745B	05.16746B	05.16755B	05.16756B	05.16765B
	BACK FRAME RAIL 8 MM 344 MM ALU MILL FINISH	BACK FRAME RAIL 8 MM 444 MM ALU MILL FINISH	BACK FRAME RAIL 8 MM 544 MM ALU MILL FINISH	BACK FRAME RAIL 8 MM 644 MM ALU MILL FINISH	BACK FRAME RAIL 8 MM 744 MM ALU MILL FINISH	BACK FRAME RAIL 8 MM 844 MM ALU MILL FINISH	BACK FRAME RAIL 8 MM 944 MM ALU MILL FINISH	BACK FRAME RAIL 8 MM 1044 MM ALU MILL

BACK FRAME HANGING SYSTEM RAIL 15MM

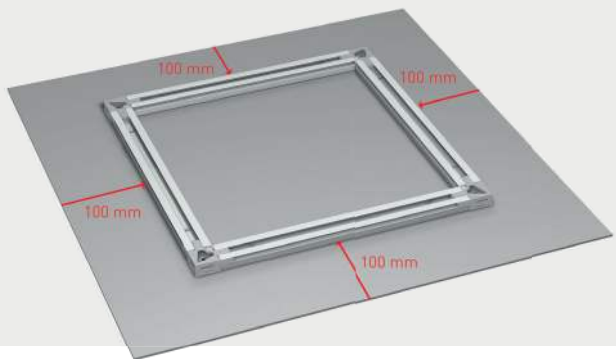


The Back Frame Hanging System is available in 8-mm and 15-mm profiles, in either an alu mill or silver anodised finish.

► **ARTITEQ** BACK FRAME HANGING SYSTEM

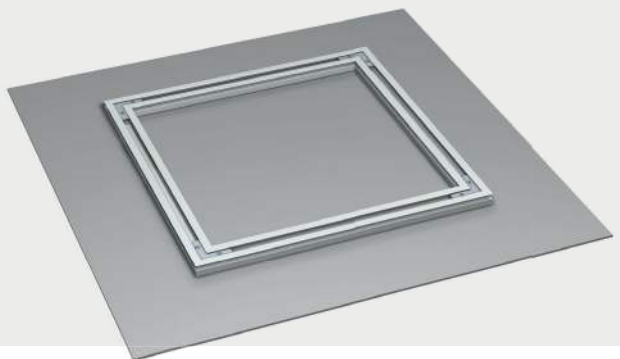
A

For the correct sizing and positioning of the Back Frame Hanging System, we recommend placing the profiles at 100 mm from each side of the printed panel. When glueing the profiles to the back of the printed panels, we recommend using 3M tape (article number 05.16050).



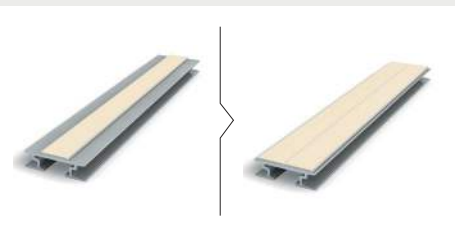
B

The 8-mm and 15-mm profiles for the Back Frame Hanging System can also be mitre-cut. The profiles will fit with a wide range of accessories available on the market.



C

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



Material	Thickness	Tape	For surface:
Dibond	3-6 mm	Single tape 12 mm	Up to 4 m²
Forex	3-5 mm	Single tape 12 mm	Up to 4 m²
Acryl	3-5 mm	Single tape 12 mm	Up to 4 m²
Glass	6 mm	Double tape 24 mm	Up to 2 m²

ARTITEQ
HERASTRAAT 39
5047 TX TILBURG
THE NETHERLANDS
T +31 (0)13 572 90 70
F +31 (0)13 572 90 75
INFO@ARTITEQ.COM
WWW.ARTITEQ.COM

2686

