Fon: +49(0)57 31-7 55 07-0 | Fax: -7 55 07-60

Email: compronents@hagor.net | www.hagor.net



Item no.: 3343

CPS Videowall W3x3L 46 - 50" Pop-Out

comPROnents® complete solution

The CPS Videowall W3x3L 46 - 50" Pop-Out is a video wall solution. It is suitable for screens with a size of 46 up to 50" | 117 - 127 cm to create a video wall split 3×3 landscape.

The screen mounts offer the possibility of adjusting the height and inclination as well as level compensation. Thanks to the pop-out mechanism, the system ensures good service accessibility at all times, even while it is in operation. The width of the screen mounts can be adjusted very simple. They can easily be moved along the aluminum rail.

The VESA mounts can be fitted with a minimum of 200 x 200 mm up to a maximum of 600 x 400 mm.

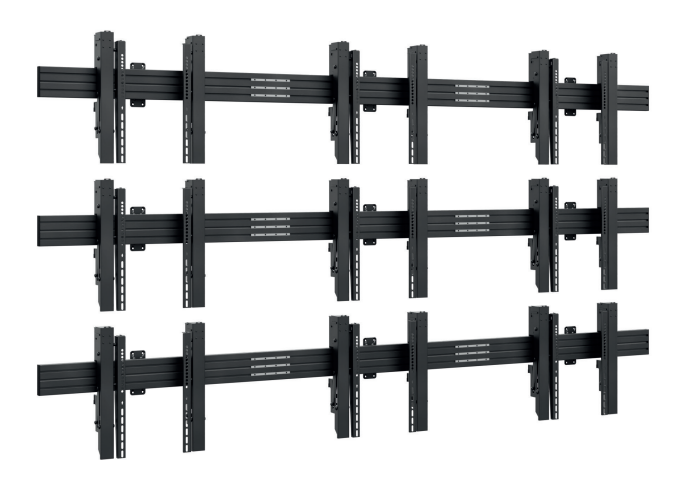
The total width is 3009 mm, the rail length can be shortened if necessary.

Wiring is organized and securely held together by cable clips along the rails.

The maximum load is 40 kg / per screen.

The surfaces of the components are finished with a solvent free, impact and scratch resistant powder coating in black.

The complete solutions can be combined and expanded with the individual components of the comPROnents® series without restrictions and thus offer further application options.



Technical changes reserved | As of: 08/2023

Fon: +49(0)57 31-7 55 07-0 | Fax: -7 55 07-60

Email: compronents@hagor.net | www.hagor.net



Item no.: 3343

CPS Videowall W3x3L 46 - 50" Pop-Out

comPROnents® complete solution

- Wall mount for a split 3 x 3 landscape
- 46 50" | 117 127 cm screen size
- VESA min. 200 x 200 up to max. 600 x 400 mm
- Pop-out mechanism for optimal service accessibility even during operation
- Tilt adjustment: -4° / +2°
- Height adjustment: 25 mm
- Level adjustment: ± 3°

- 3009 mm total width can be shortened if necessary
- 40 kg max. load, per screen
- · Solvent free, impact and scratch resistant powder coating
- · Colour: black
- Combinable & extendable with comPROnents® series

