

PFS 3504 Display interface strips 3D adjustable

Article number (SKU) Colour 7235040 Black

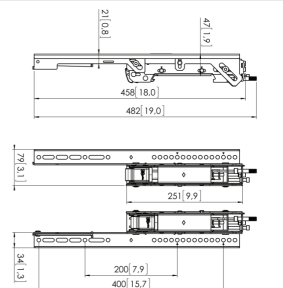
Key benefits

- Endlessly expandable
- Quick and easy installation
- Fine tuning during installation
- Theft prevention
- TÜV certified

The PFS 3504 adjustable display strip is part of a unique and flexible system that is ideal for video wall setups and in-line menu boards. With this modular concept, based on Connectit, you create a video wall solution for almost every set-up requirement. The video wall solution consists of interface bars (PFB 34xx) and one set of multi directional (3D) adjustable interface display strips (PFS 35xx) per display. Vogel's offers various lengths of interface bars and two different lengths of interface display strips, with fitment 400 mm and 800 mm.

The PFS 3504 is a unique top adjustable display strip, which can be adjusted in 3 directions (3D) to achieve an overall seamless and flawless look. The PFS 3504 has a vertical fitment of 400 mm and has horizontal, depth and tilt adjustment. Once the displays are in place, the built in service position makes it possible to easily connect cables to the displays. The service position also allows each individual display to be removed for maintenance or replacement. Even if the display in the middle of the video wall. Additional features include the lock for lateral shift to avoid horizontal movement. With the optional padlock (PFA 9109) you prevent unauthorized removal.







PFS 3504 Display interface strips 3D adjustable



VOGEL'S HOLDING BV 2017 (c) All rights reserved Subject to printing errors, technical and price amendments Date: 10-11-2017

www.vogels.com

Specifications

Product specifications

Product type number	PFS 3504
Article number (SKU)	7235040
Colour	Black
EAN single box	8712285328800
TÜV certified	Yes
Tilt	Tilt -3°/+7°
Guarantee	5 years
Max. weight load (kg)	80
Max. bolt size	M8
Max. height of interface (mm)	482
Max. width of interface (mm)	79

Features

Functionality	Tilt
Levelling	Post-installation horizontal
function	levelling
Service position	Yes

