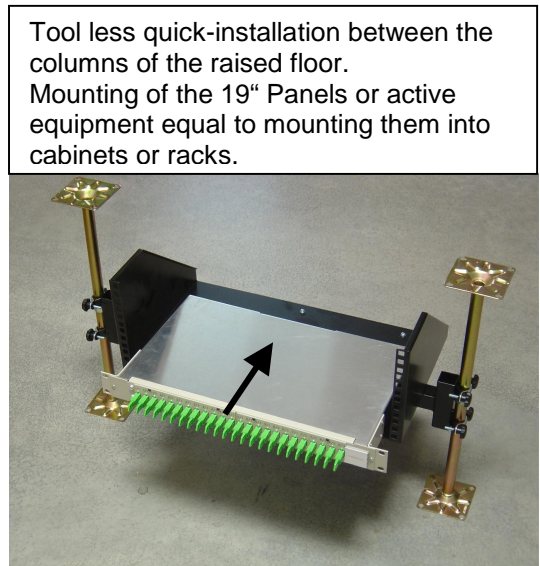
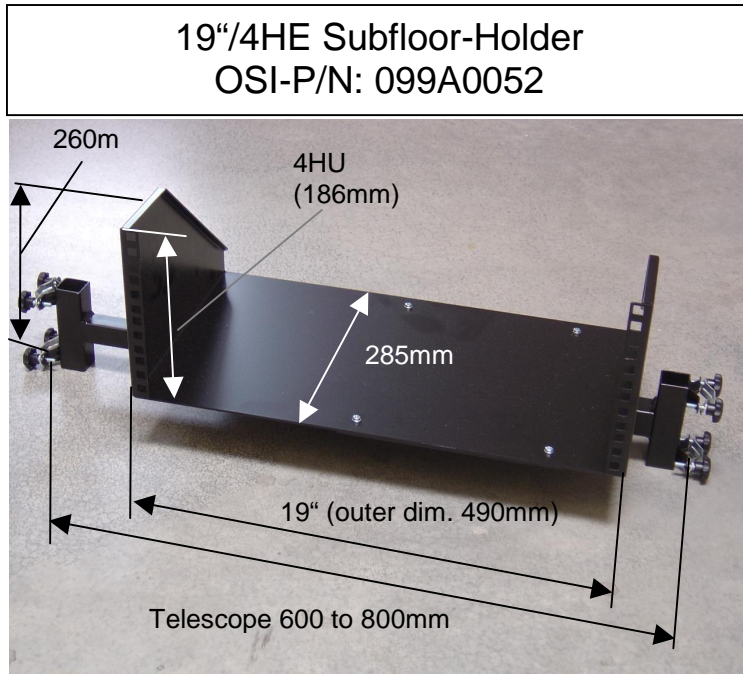


Robust fixture for very flexible, universal and simple quick-installation of 19" Panels and active equipment inside of raised floors.



Distance/matrix between the raised floor columns:

- fits perfectly parallel into a 60x60 cm matrix
- fits diagonal into a 50x50 cm matrix

Capacity = 4HE

Earthing / grounding:

Two M6 earthing / grounding bolts inside of the 19" tray.
Electrical contact to the columns of the raised floor through the telescope support.

Material:

Steel powder coated RAL 9005 (black)

Delivery form:

- Inclusive
- 16 pcs. Nut M6
- 16 pcs. Screw M6x15

Neither fiber optic nor balanced (copper) connectivity systems mustn't be unprotected inside of a raised floor !!!

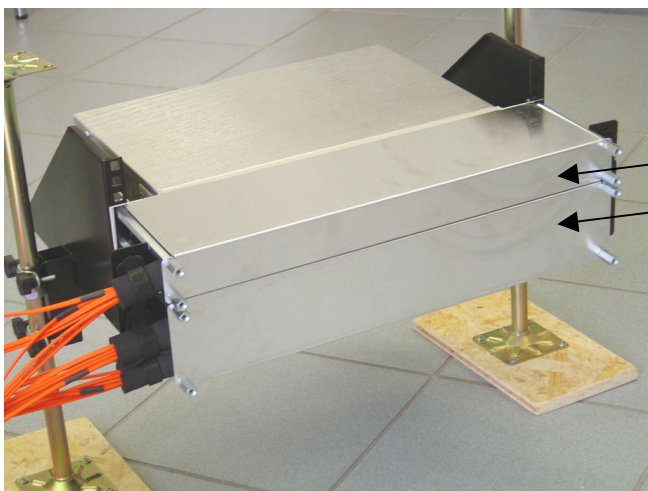
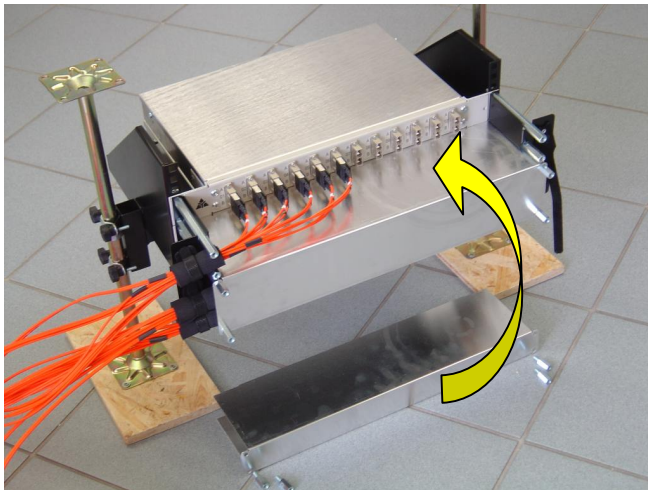
→ Therefore we recommend to mount our Patchfield-Protector.

They can be ordered separate by the partnumbers below:

1HU = OSI-P/N 099A0059

2HU = OSI-P/N 099A0060

Details see separate data sheet.



1HE = OSI-P/N 099A0059

2HE = OSI-P/N 099A0060