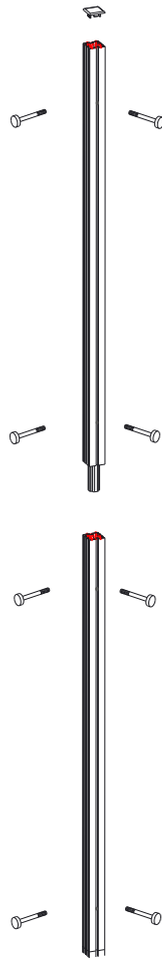
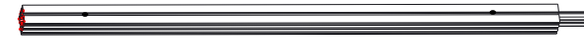


BREAKDOWN

HARDWARE ELEMENTS:



- 1 pole 1250mm + assembly fixations



- 1 pole 1250mm + connecting section (EX617) 150mm + assembly fixations



- 1 top cap (LN616-TC)



- 8 frame-pole screws (ST 231)

Etape 4
frame to pole assembly

• use square pole to connect 2 frames in 90°

ARROUNDEE MANIGES
Acie Allen®

Etape 5
2 frames assembly

• the frame can be positioned side by side or one above the other



» Frame to pole screw (ST231)



• "Allen" Key multifunctional (LN127)



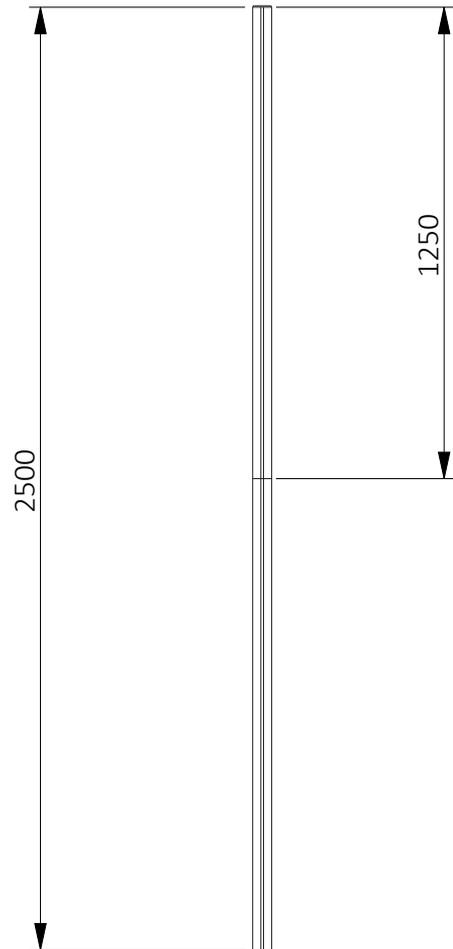
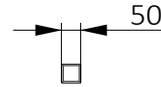
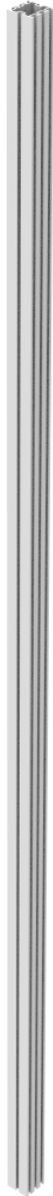
• "Allen" Key 5 mm



» Frame to frame screw (ST230)

Module Pole Vector

code : MODULE-VFF-E



HARDWARE FEATURES

Całkowite wymiary (mm):
2500(w) x 50(sz) x 50(gł)

Waga:
4,6kg (1 paczka)

ADDITIONAL INFORMATION

- 8 joining screws vector to pole (ST231) included to link 2 vector frames to the pole
- standart rivnuts on 3 sides of the pole to link 2 vector frames to the pole
- max cut length of 1250mm

The pole is made of 2 parts of 1250mm :

- 1 section with a base connection to attached a foot
- 1 section with a male connection to be attached to the 1st section