

QuickChangeTrackLock

QCTL®

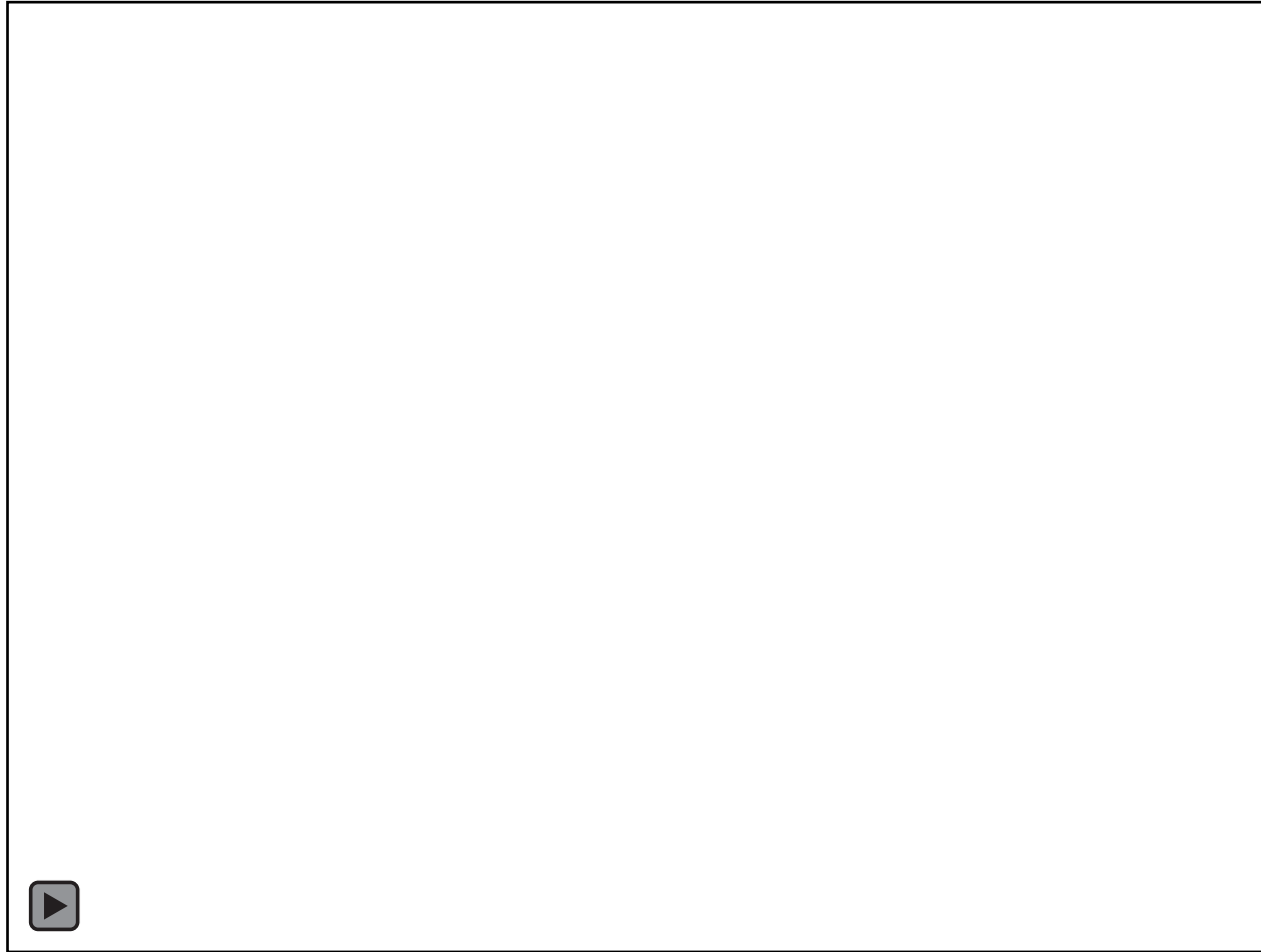
Represented by Fastavia LTD

Contents...

- Function
- Track Line Orientation
- Overview OCTL®
- Actuation
- Customization
- Available Documents
- Leadtime
- Qualification process
- Samples of installation



Function...

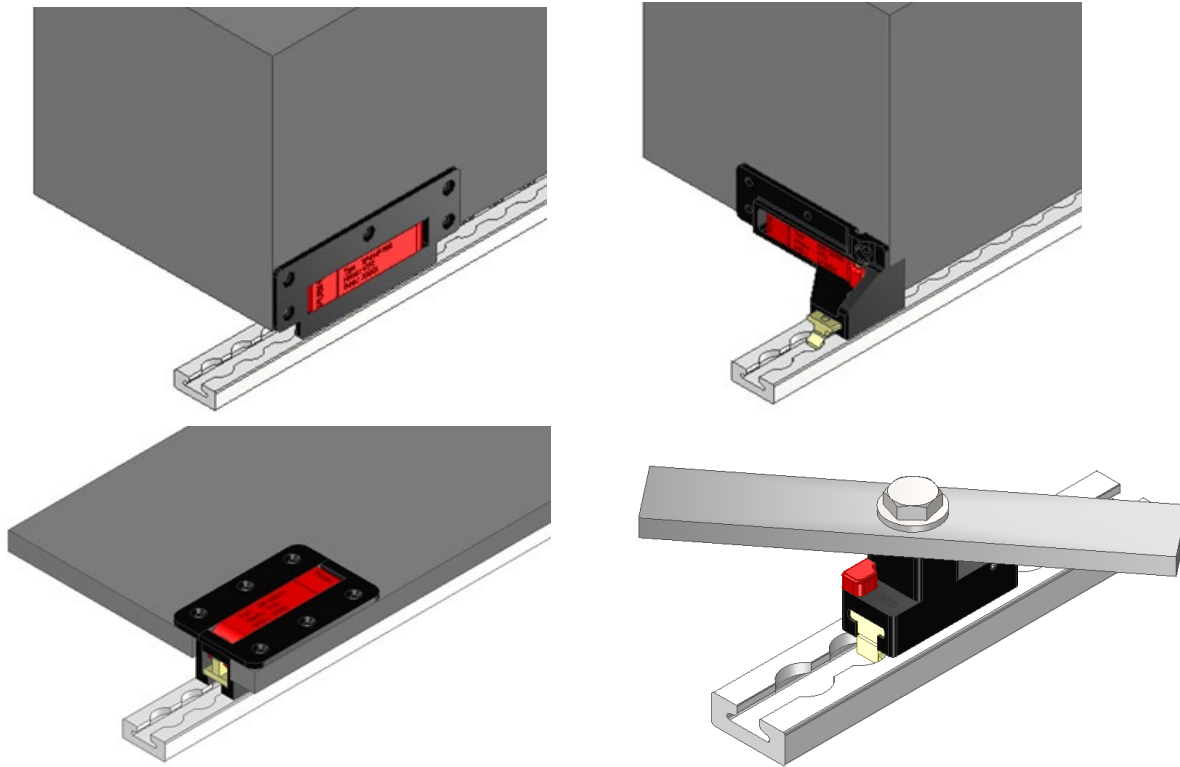


No shifting // Anti vibration // Easy to install

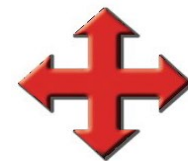
Track Line Orientation... **FASTAVIA**

Orientation of the attachment to the track

- Parallel
- Cross
- Flat
- Flexible

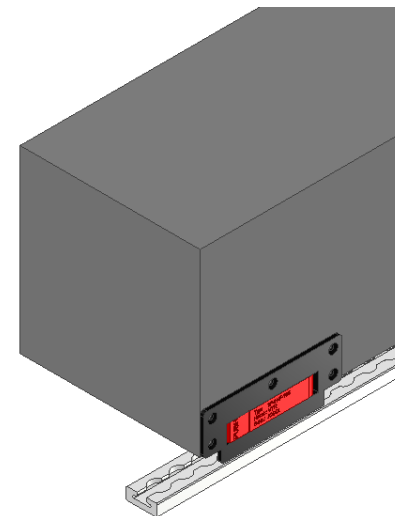
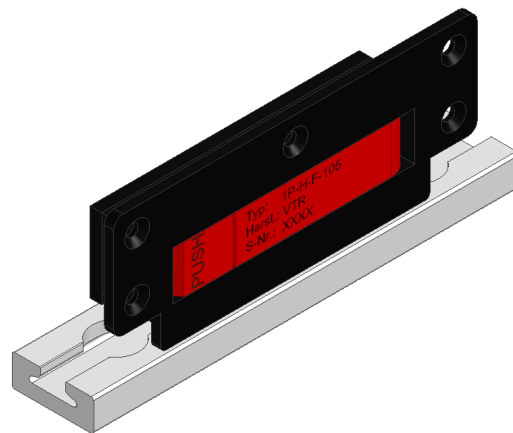


Track Line Orientation...

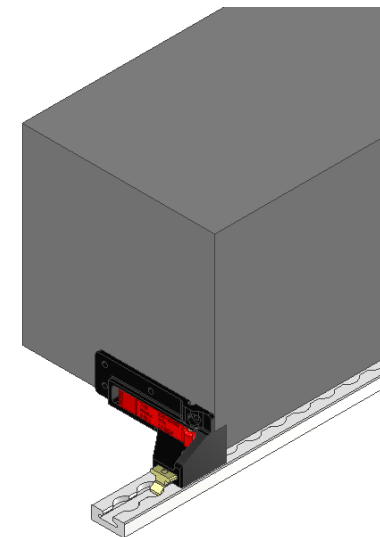
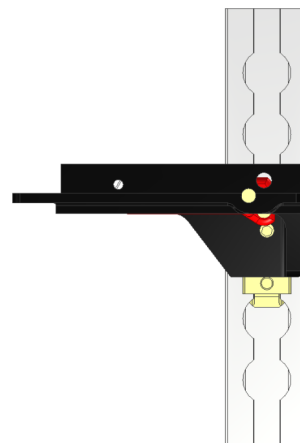
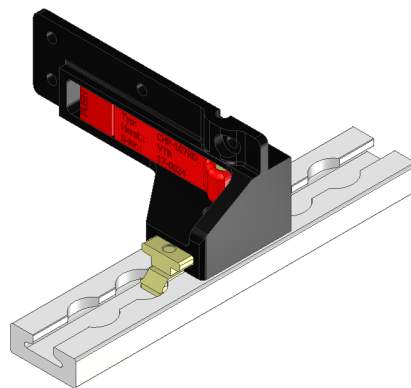


FASTAVIA

- Parallel to the track

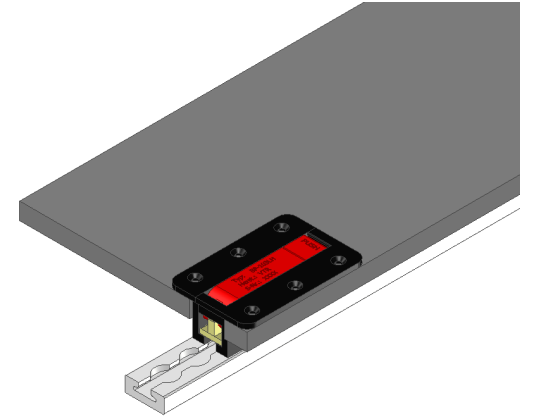
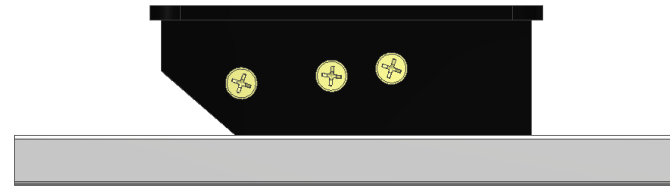
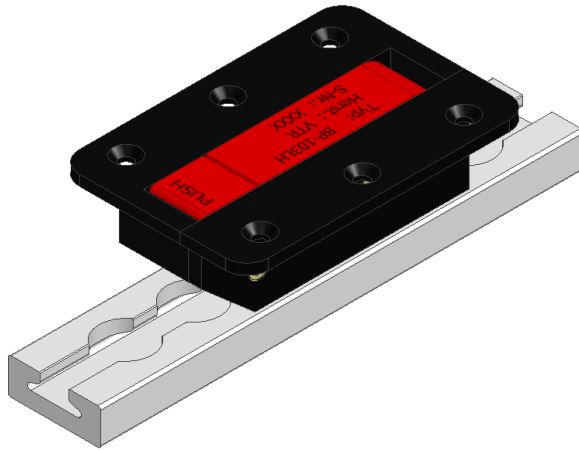


- Cross to the track

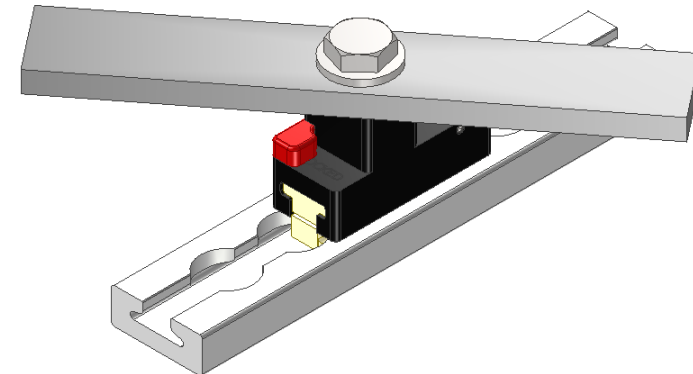
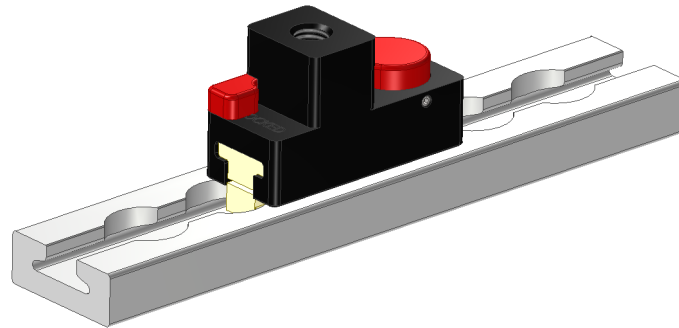


Track Line Orientation... FASTAVIA

- Flat to the track



- Flexible to the track



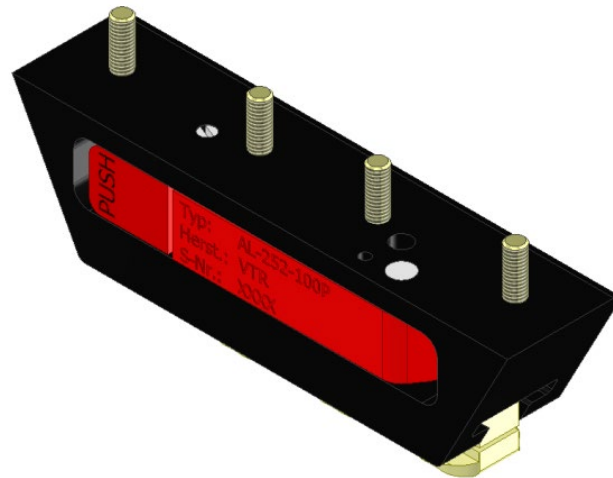
Overview QCTL® 's...



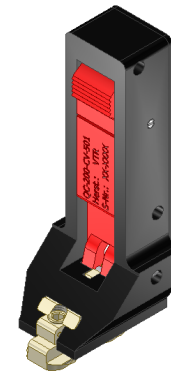
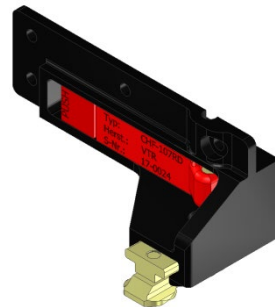
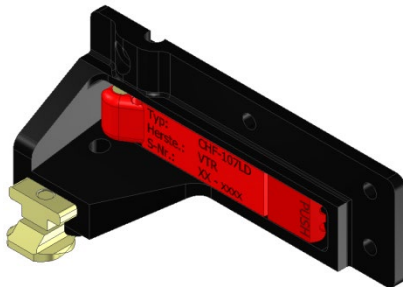
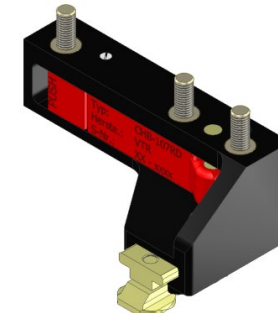
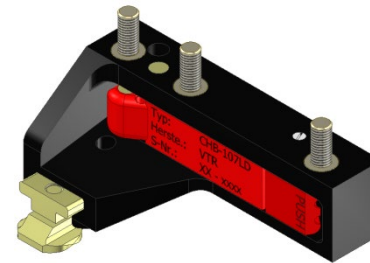
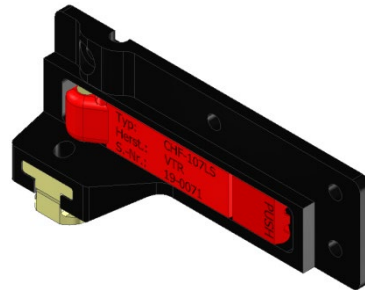
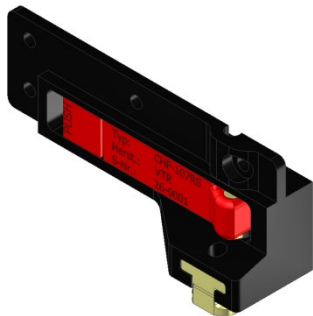
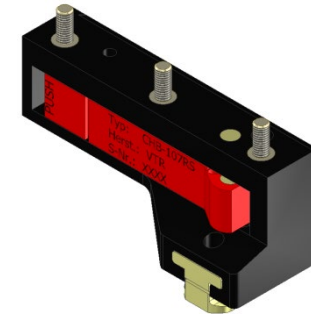
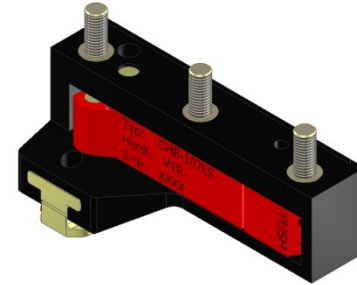
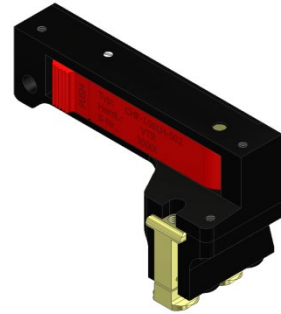
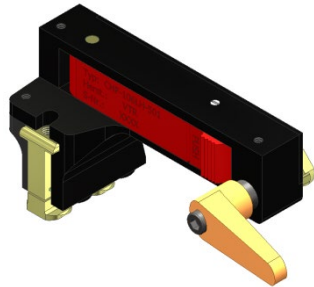
- **Parallel** Track Parts
- **Cross** Track Parts
- **Flat** Panel Parts
- **Flexible** Track Part
- Doghouse Systems
- Seat Systems
- Wall Divider Systems
- Hole Application



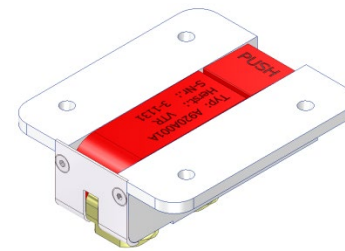
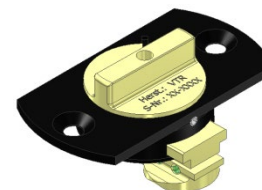
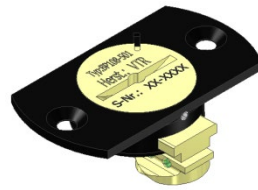
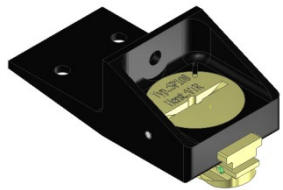
Parallel Track Parts...



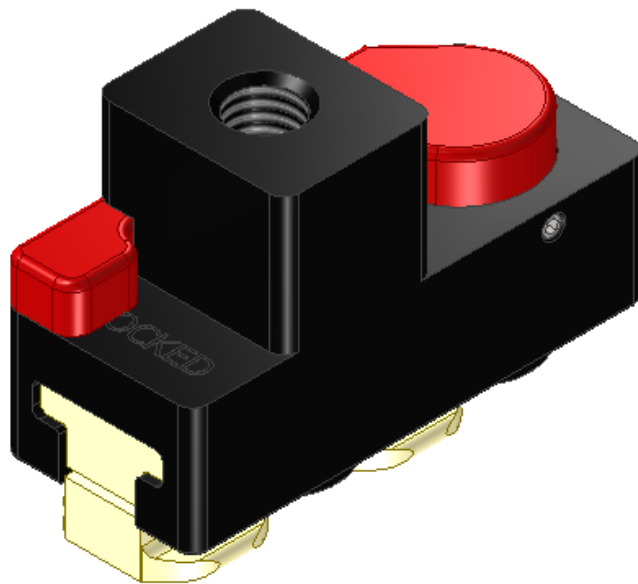
Cross Track Parts...



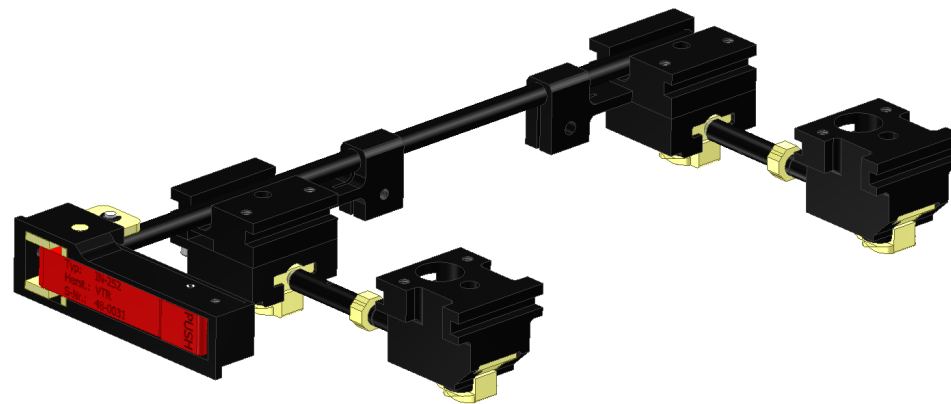
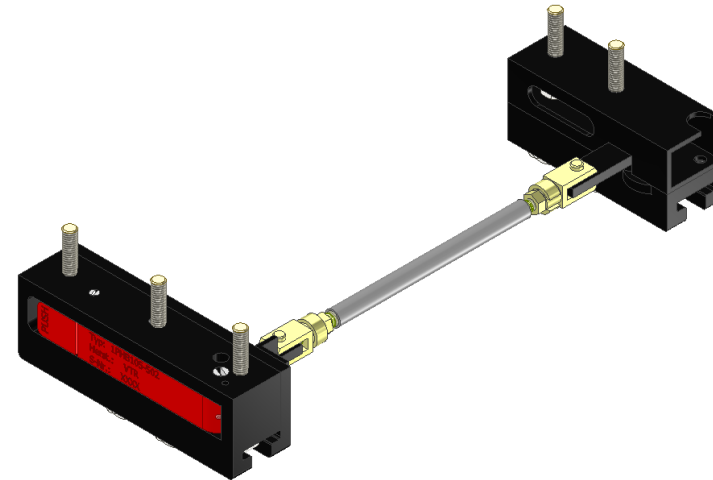
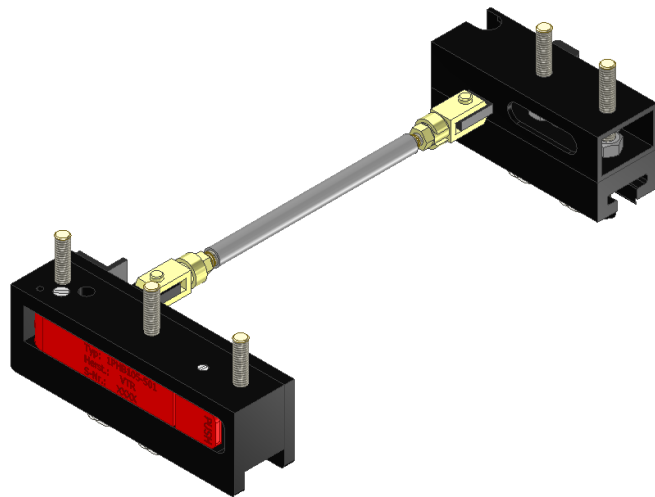
Flat Panel Parts...



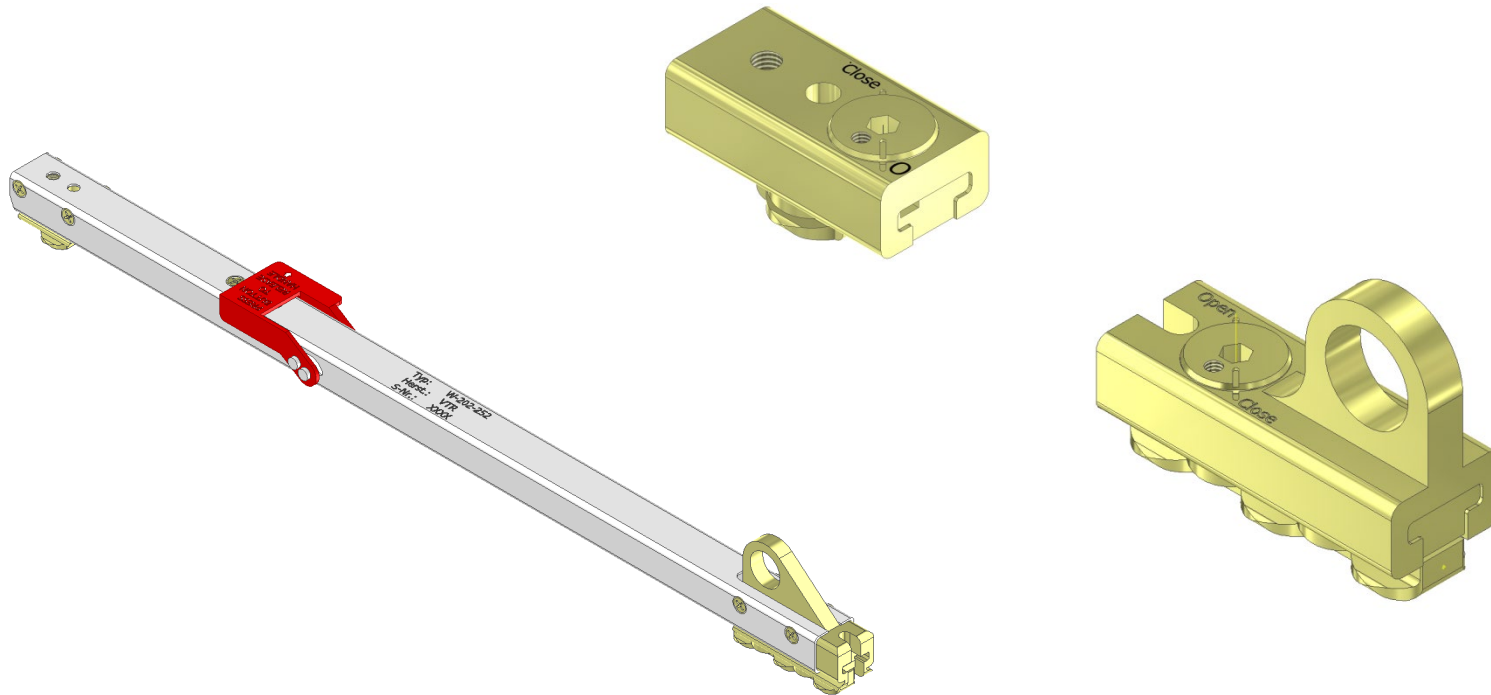
Flexible Panel Part...



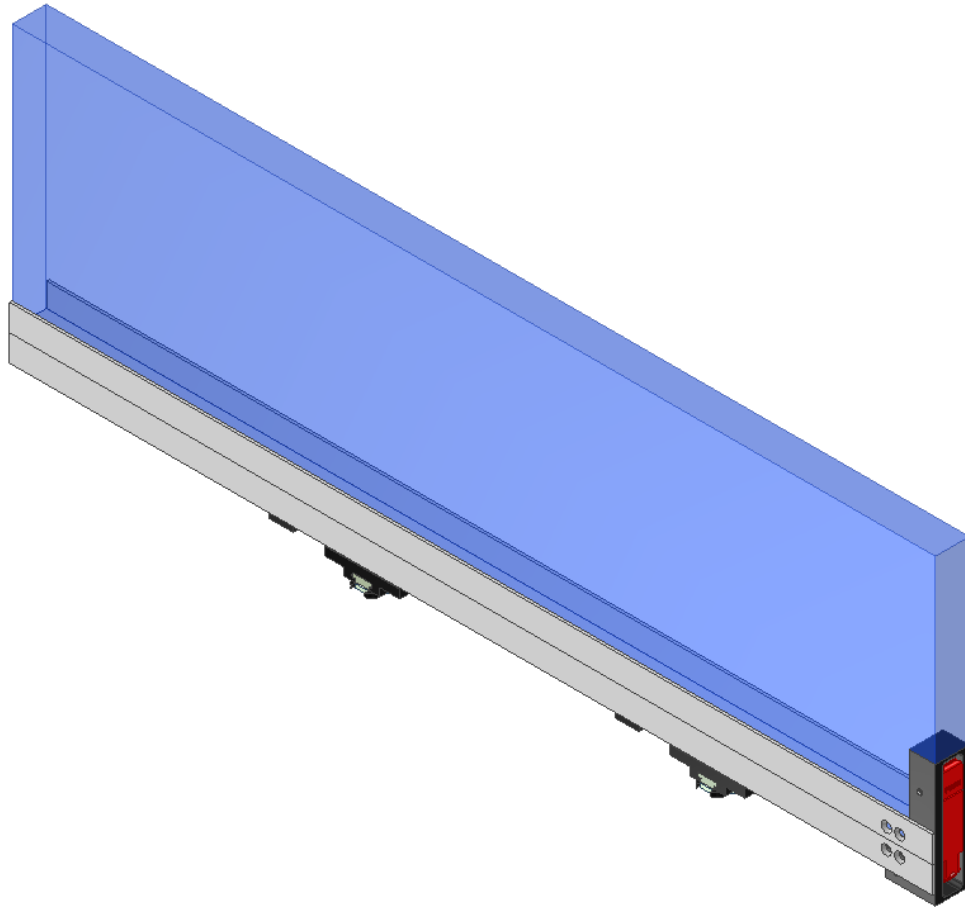
Doghouse Systems...



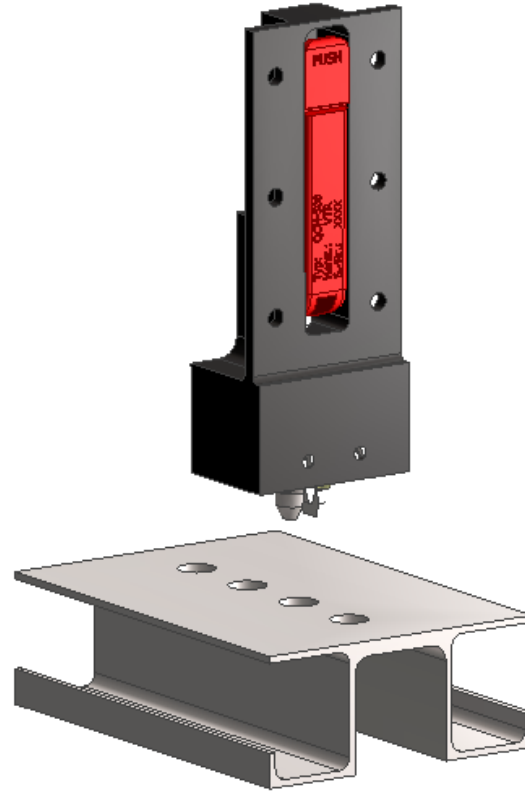
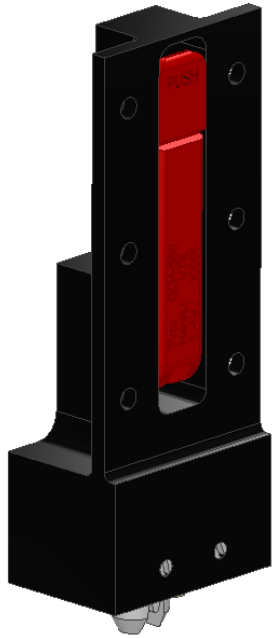
Seat Systems...



Wall Divider Systems...



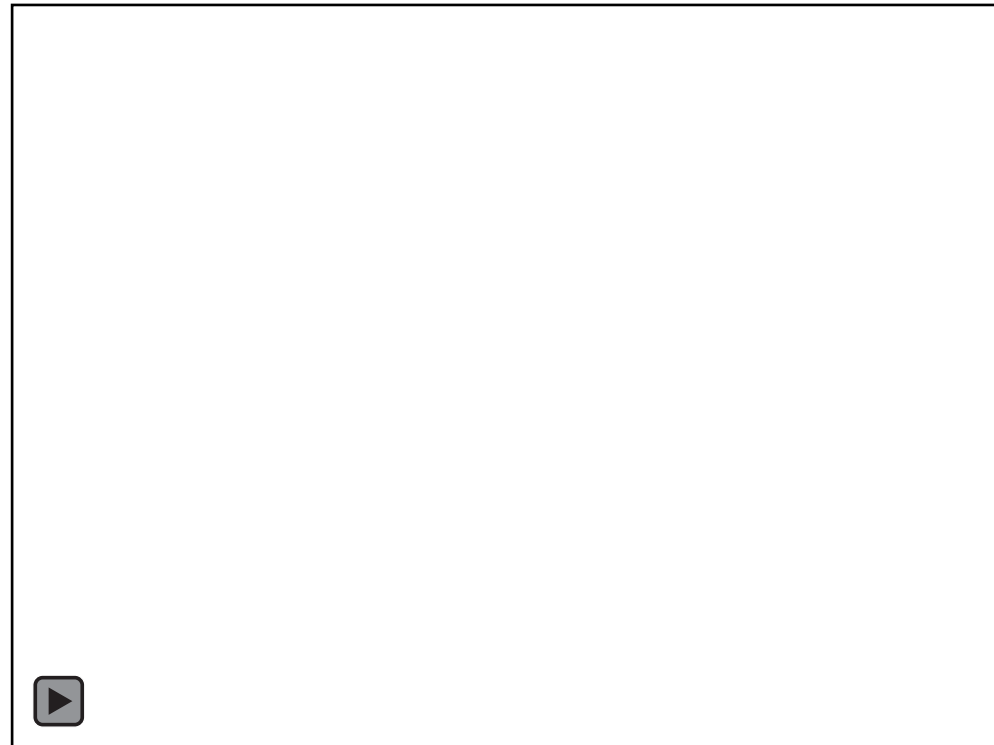
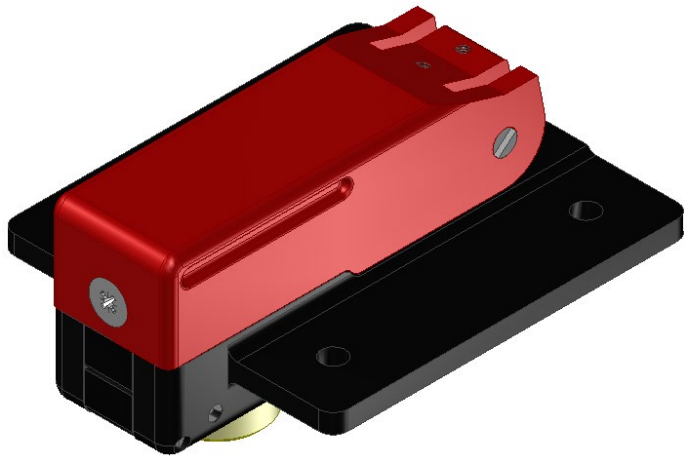
Hole Application...



NEW BP110-501



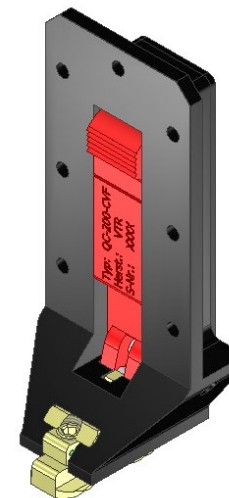
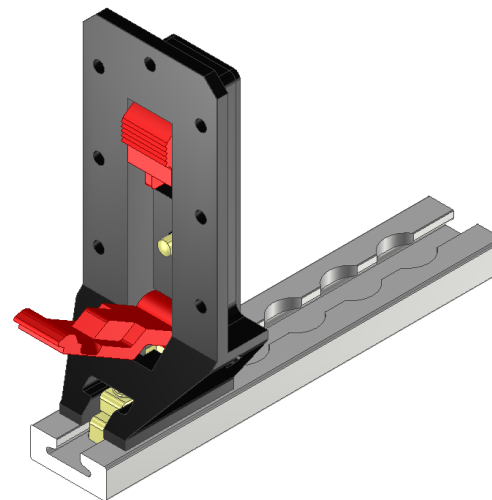
- Flat Panel Part
- Slidable in the track



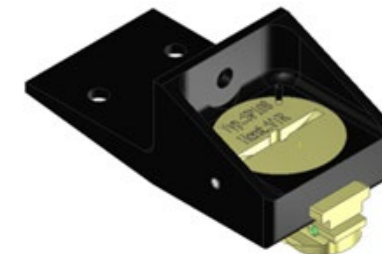
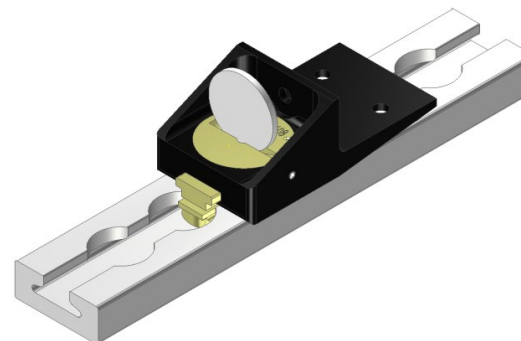
Actuation



- Toolless



- With tool

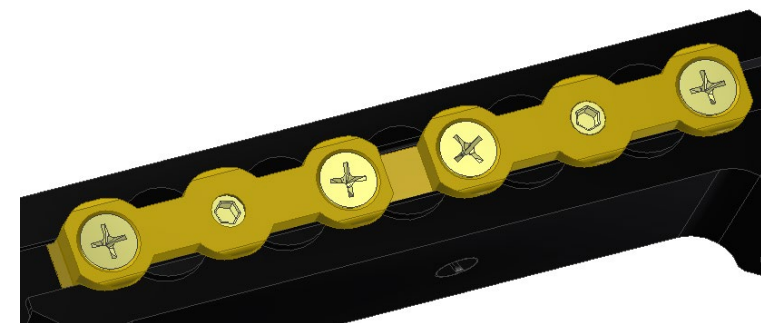
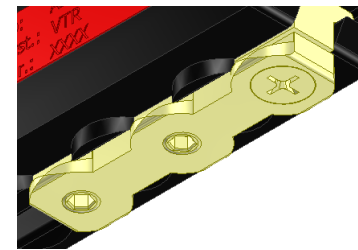
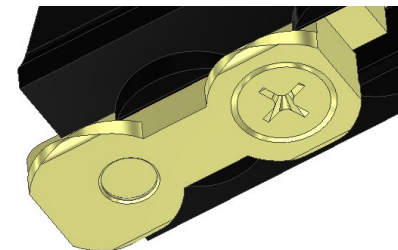
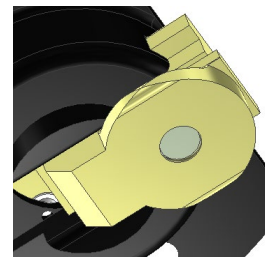


Load Capacity



Depending on the number of studs

- Single
- Double
- Triple
- Customized



500 daN → 4000 daN



Coating



Technical surface :

Cadmium plating, 9-12 μm acc. QQ-P-416 Type I Class 2

Chromated 1101 acc. LN 9368 Part 3 (conductive)

Hardcoat 2200, 50 μm

Passivated 1200 acc. LN9368 Part 3.3

Customized

Design surface:

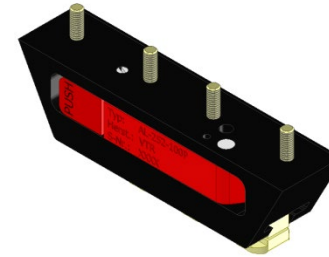
Anodized 2002.4 acc. LN 9368 (black, red, yellow)

Customized

Attachment



- Threaded Pin
- Screw
- Bolt
- Customized



Available Documents



- Certificate of conformity (C.o.C)
EN 10204 2.1
- Acceptance test report (ATR)*
 - EN 10204 3.1
 -
- First article inspection (FAI)*

*Chargeable depending on the order

Leadtime

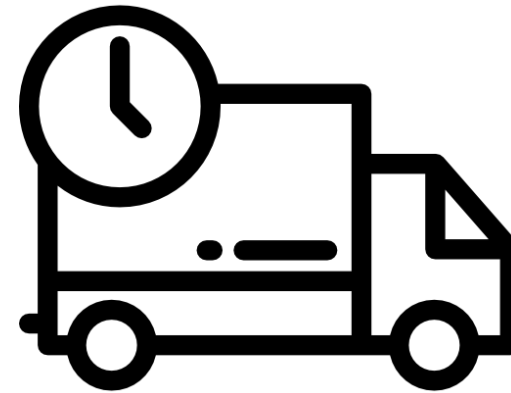


Estimated delivery time

- 16 weeks

Reduced delivery time

- on request



Qualification process

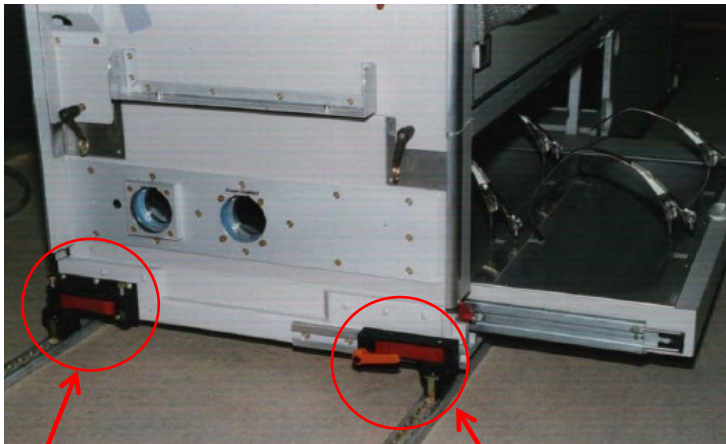


Load Capacity guarantees in x, y and z

For FAR qualification Customer needs to test the OCTL in the complete System

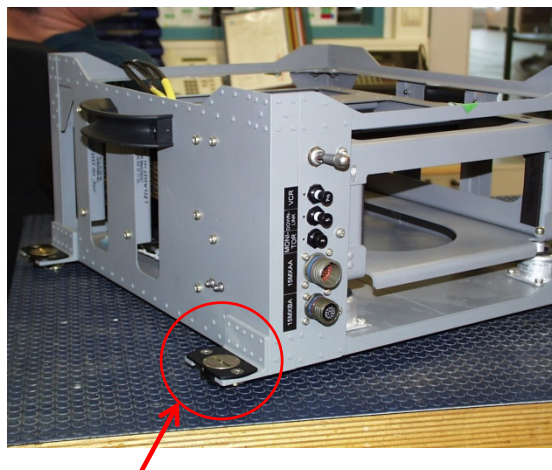


Samples of installation



CHF-106LH-501

CHF-106LH-502



BP108-503



OHB-252-100 in the ISS Columbus Labor



Contact Information
Representitive & Distributer

Fastavia LTD
Ben Evans – Director of Sales
Email: Ben@fastavia.co.uk
Telephone: 01614838300