Steel, zinc die-cast and nickel-plated Attached with #7 x 3/4" wood screws

Steel, zinc die-cast and nickel-plated Attached with #7 x 3/4" wood screws For use with INSERTA hinge cups Off-center mount 12.5 (1/2")

Attached with #7 x 3/4" wood screws

Cam height adjustment ±2 mm

Zinc die-cast, nickel-plated

Center mount 9.5 (3/8")

Height adjustment ±2 mm

175H6000 not for use with INSERTA hinges

Center mount 9.5 (3/8") Cam height adjustment ±2 mm

0 plate height (H)

3 plate height (H)

6 plate height (H)

0 plate height (H)

4.5 plate height (H)

Part no.

175H6000

175H6030

175H6040

175H6060

Part no.

Part no.

Part no.

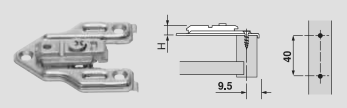
Part no.

175L6030.21

175H6600

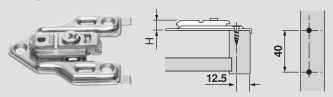
Face frame adapter plates

Cam adjustable center mount



NOTE: CLIP top BLUMOTION and CLIP top 110° INSERTA hinges can be used with this plate

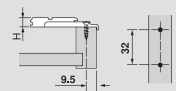
Cam adjustable off-center mount

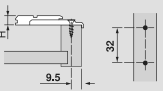


Center mount

Off-center mount







32

3 plate height (H)

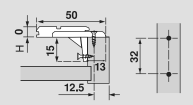
- Zinc die-cast, nickel-plated Attached with #7 x 3/4" wood screws
- Off-center mount 12.5 (1/2")
- Height adjustment ±2 mm

Part no.
175L6600.22

0 plate height (H)	175L6600.22
3 plate height (H)	175L6630.22
6 plate height (H)	175L6660.22

With flange





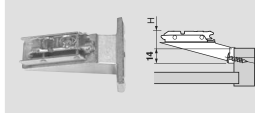
- Recommended when using 170° and zero protrusion hinges on face frame cabinets
- Zinc die-cast, nickel-plated
- Attached with #7 x 3/4" wood screws
- Off-center mount 12.5 (1/2")
- Height adjustment ±2 mm

175L6600.24 0 plate height (H)

NOTE: Use of PLATEMATE required with all face frame adapter plates. Reference page 96

Inset face frame adapter

Truss head screw



- Zinc die-cast, nickel-plated
- Attached with #8 x 3/4" truss head screws
- Can be used with applied bead molding
- Cam height adjustment ±2 mm
- Use with half-cranked hinges only
- Wide angle hinges not recommended
- Use of PLATEMATE required for installation

175H5030.21 9 plate height (H)