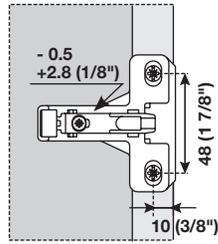
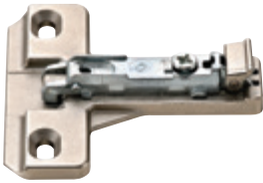


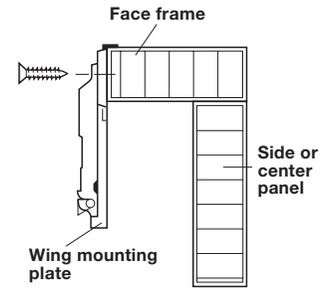
Salice

→ **Clip Mounting Plate**

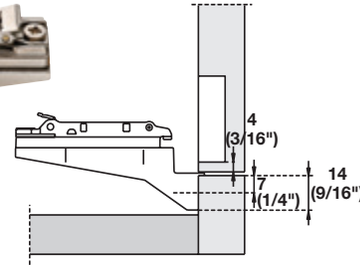


- > Screw mounted
- > Spring lever
- > Vertical adjustment - oblong holes

Height	Material	Finish	Overlay	Model	Item No.
1	Steel	nickel-plated	3/4"	BAU3L19	329.64.531
1	Zinc die-cast	nickel-plated	3/4"	BAU3E19	329.64.631
4	Steel	nickel-plated	1/2"	BAU3L49	329.64.540
4	Zinc die-cast	nickel-plated	1/2"	BAU3E49	329.64.640



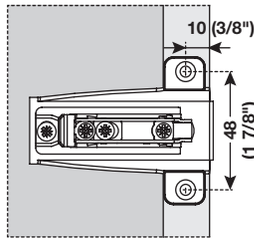
→ **Clip Mounting Plate**



- > Screw mounted
- > For inset application
- > Spring lever
- > 2 cam independent depth and vertical adjustment
- > To be used with half overlay hinge
- > Material: Zinc die-cast

Height	Finish	Model	Item No.
13.5	nickel-plated	BAL3R59	329.67.030
13.5	titanium	BAL3R56	329.67.031

→ **Clip Mounting Plate**

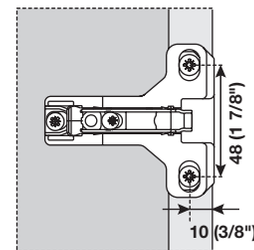


Overlay = constant + tab + 11 mm (7/16")

- > Screw mounted
- > For large overlay face-frame applications
- > Material: Zinc die-cast; Finish: nickel-plated

Height	Model	Item No.
11	BAM3R09	329.82.640

→ **Clip Mounting Plate**



- > Screw mounted
- > Spring lever
- > 2 cam independent depth and vertical adjustment
- > Material: Zinc die-cast

Height	Finish	Overlay	Model	Item No.
1	nickel-plated	3/4"	BAU3R19	329.64.551
4	nickel-plated	1/2"	BAU3R49	329.64.554
6	nickel-plated	7/16"	BAU3R69	329.64.555
1	titanium	3/4"	BAU3R16	329.64.571
4	titanium	1/2"	BAU3R46	329.64.574

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice.

Pan head screws pages 12.9-12.10
 Flat head screws pages 12.7-12.8, 12.10, 12.13