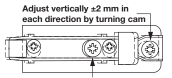
Concealed Hinges



Salice

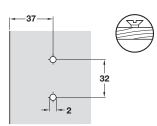


Adjust depth + 2.8/- 0.5 mm by turning cam

→ Clip Mounting Plate







- > Screw mounted
- > Spring lever
- > With independent vertical and depth adjustment with cam
- > Material: Steel/Zinc

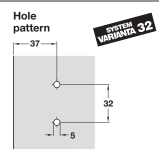
Height	Model	titanium	Model	nickel-plated
0	BAR3R06	329.71.507	BAR3R09	329.71.500
2	BAR3R26	329.71.582	BAR3R29	329.71.502
3	-	-	BAR3R39	329.71.503
6	-	-	BAR3R69	329.71.506
9	-	-	BAR3R99	329.71.508
12	BAR3RC6	329.71.622	BAR3RC9	329.71.509
18*	BAR3RV6	329.71.623	BAR3RV9	329.71.579
21*	-	-	BAR3RZ9	329.71.573
24*	-	-	BAR3RY9	329.71.576
27*	-	-	BAR3RU9	329.71.577
30*	_	-	BAR3RM9	329.71.578

ightarrow Clip Mounting Plate

9

Hinges and Stays





- > Mounted in system holes with expandable 5 mm (3/16") dowels
- > Spring lever
- > With independent vertical and depth adjustment with cam
- > Material: Steel/Zinc; Finish: nickel-plated

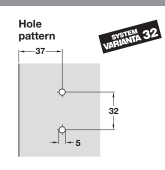
Height	Model	Item No.
0	BAR4R09/16	329.71.520
2	BAR4R29/16	329.71.522
3	BAR4R39/16	329.71.523
6	BAR4R69/16	329.71.526

Note Vertical & depth adjustments made with Pozi drive #2.

> Automatic Adjustment Response feature: a slight turn of the depth adjustment cam or vertical cam quickly positions hinge eliminating need for manual positioning by loosening screws.

ightarrow Clip Mounting Plate





- > Screw mounted in system holes
- > Spring lever
- > Pre-installed 11 mm (7/16") euro screws
- > With independent vertical and depth adjustment with cam
- > Material: Steel/Zinc

Height	Model	titanium	Model	nickel-plated
0	-	-	BARGR09/16	329.71.510
2	BARGR26/16	329.71.562	BARGR29/16	329.71.512
3	-	-	BARGR39/16	329.71.513
6	-	-	BARGR69/16	329.71.516
9	-	-	BARGR99/16	329.71.518
12	-	-	BARGRC9/16	329.71.519
18*	-	-	BARGRV9/16	329.71.559
21*	-	-	BARGRZ9/16	329.71.553
27*	-	-	BARGRU9/16	329.71.557
30*	-	-	BARGRM9/16	329.71.558

- > For center/common panels
- > Pre-installed 7.5 mm (5/16") euro screws
- > Material: Steel/Zinc; Finish: nickel-plated

Height	Model	Item No.
0	BARGR09/20	329.71.530
3	BARGR39/20	329.71.533

Note

*Require 3rd screw #7 x 16 mm (5/8)

Flat head wood screws	page 12.13

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

FC **9.38**

Premium Aluminum Frame Doors

HAFELE

Salice

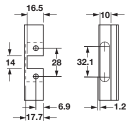


- > Developed for use with metal profiles
- > A Ø3.5 x 9.5 mm (#6 x 3/8") countersunk sheet metal screw to attach hinge to frame is recommended
- To be used with aluminum doors on pages 9.181-9.182

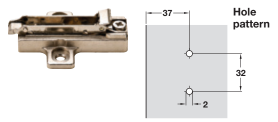


Hinge





→ Wing Mounting Plates



- > For use with profiles: 563.55.931, 563.55.031, 563.55.911
- > Screw mounted
- > Self-closing
- > Material: Steel; Finish: nickel-plated
- Model Mounting Item No. Hinge arm C2Z6A99
- 329.23.610 Full overlay C2Z6G99 329.23.630 Half overlay
- > Screw mounted
- > Spring lever
- > With independent vertical and depth adjustment
- > Material: Steel; Finish: nickel-plated

Height	Model	Item No.
0	BAR3R09	329.71.500
2	BAR3R29	329.71.502
3	BAR3R39	329.71.503
6	BAR3R69	329.71.506
9	BAR3R99	329.71.508
12	BAR3RC9	329.71.509

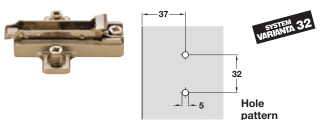
Trim Caps



- > For hinge arm
- > Material: Plastic

Color	Model	Item No.
white	S2XX83A1	329.18.700
black	S2XX83A3	329.18.308

→ Wing Mounting Plates



→ Mounting Screws





- Self-tapping sheet metal screw for attaching hardware to aluminum frame doors
- > Phillips #7 x 1/2", CSK with undercut head
- > Material: Steel

Finish	Item No.
zinc-plated	010.94.902

Supplied With 50 pcs.

→ Wing Mounting Plates

- > For center/common panels
- > With pre-installed 7.5 mm euro screws
- > Material: Steel; Finish: nickel-plated

Height	Model	Item No.
0	BARGR09/20	329.71.530
3	BARGR39/20	329.71.533

- > Screw mounted
- > Spring lever
- > With independent vertical and depth adjustment
- > with pre-installed 11 mm euro screws
- > Material: Steel; Finish: nickel-plated

Height	Model	Item No.
0	BARGR09/16	329.71.510
2	BARGR29/16	329.71.512
3	BARGR39/16	329.71.513
6	BARGR69/16	329.71.516
9	BARGR99/16	329.71.518
12	BARGRC9/16	329.71.519

Hinges and Stays

9

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