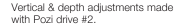
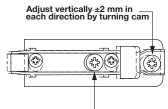
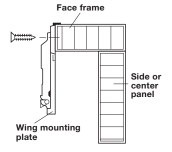




## Salice - Mounting Plates







Adjust depth + 2.8/- 0.5 mm by turning cam.

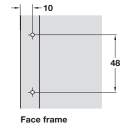


- Screw-mounted
- Spring lever
- Vertical adjustment

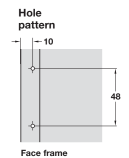
Material: Zinc, die-cast; Finish: nickel-plated

Reinforcement	Overlay	Model	Item No.
1	3/4"	BAU3E19	329.64.631
4	1/2"	BAU3E49	329.64.640









# **Clip Face Frame**



Spring lever

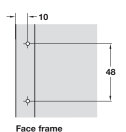
Vertical adjustment

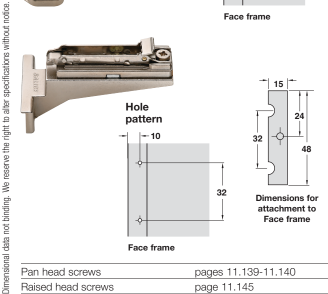
Material: Steel; Finish: nickel-plated

Reinforcement	Overlay	Model	Item No.
1	3/4"	BAU3L19	329.64.531
4	1/2"	BAU3L49	329.64.540









Pan head screws	pages 11.139-11.140
Raised head screws	page 11.145

Face frame

## **Clip Face Frame**

- Screw-mounted
- Spring lever
- Double cam
- Independent and depth vertical adjustment

Material: Zinc, die-cast; Finish: nickel-plated

Reinforcement	Overlay	Model	Item No.
1	3/4"	BAU3R19	329.64.551
4	1/2"	BAU3R49	329.64.554

#### **Clip Face Frame**

- For inset application
- Spring lever
- 2 cam adjustment
- To be used with half overlay hinge

Material: Zinc, die-cast; Finish: nickel-plated

• Independent vertical adjustment

Reinforcement	Model	Item No.
12	BAI 3B50	329 67 030

Dimensions in mm Inches are approximate