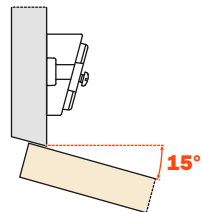
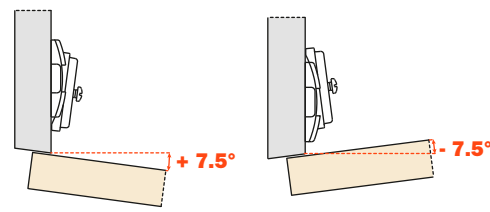
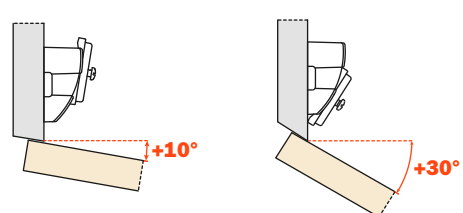
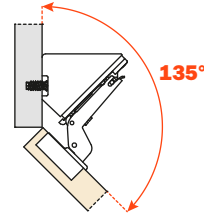


Mounting plates - The slide-on mounting plates system for special angle assembly - 3 way adjustment

Embases à fixation ordinaire - A visser - Pour des applications spéciales

An almost infinite variety of angled door applications is possible using variable-angle mounting plates in conjunction with one of Salice's range of angled-arm hinges.

En accouplant les embases Salice pour montage spéciaux avec les différents bras des charnières, il est possible d'obtenir d'innombrables solutions de montage d'angle des portes.

		Packaging Emballage			Packaging Emballage			Packaging Emballage2
	37x32 Screw-in 37x32 A visser			Euro screw pre-mounted. Vis Euro.			Screw-in. A visser.	
Die-cast - Zamak			Die-cast - Zamak			Die-cast - Zamak		
	B2V3BW9/15	600		B2VGBW9/17	600		B2V3BW9R/15	600
	Screw-in. Euro screw pre-mounted. A visser vis Euro.			Screw-in. A visser.			Screw-in. Euro screw pre-mounted. A visser vis Euro.	
Die-cast - Zamak			Die-cast - Zamak			Die-cast - Zamak		
	B2VGBW9R/17	600		B2V3BW9S/15	300		B2VGBW9S/17	300
B2V3BW9/15 B2VGBW9/17								
B2V3BW9S/15 B2VGBW9S/17								
	Screw-in. A visser.							
Die-cast - Zamak								
	BAR3RW9M	150						

Variable-angle adapters

Die-cast adapters for all mounting plates.

	Die-cast adapter +5°. Fixing: wood screw $\varnothing 6 \times \frac{3}{4}$ " Adaptateur en zamak +5°. Fixation vis à bois. $\varnothing 6 \times \frac{3}{4}$ "
	SAV354X9R

Adaptateurs inclinés

Adaptateurs en zamak pour toutes les embases.

	Die-cast adapter +10°. Fixing: wood screw $\varnothing 6 \times 1$ " Adaptateur en zamak +10°. Fixation vis à bois. $\varnothing 6 \times 1$ "
	SAV354X9S

* Can be used with straight arm plates (BAP) or wing style plates (BAV, BAR)

** When stacked, use wood screw $\varnothing 6 \times 1 \frac{1}{4}$ "

*** Stacking the adapters will allow the achievement of a 15° angle

* Peut être utilisé avec les embases longitudinales (BAP) ou cruciformes (BAV, BAR)

** Pour la fixation utiliser une vis à bois $\varnothing 6 \times 1 \frac{1}{4}$ "

*** En fixant les adaptateurs, on obtient un angle de 15°