


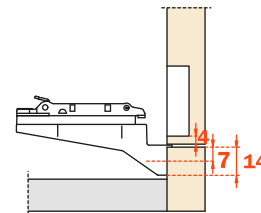
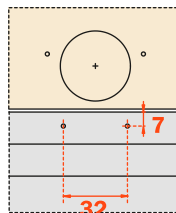
Mounting plates • 2-way adjustment • 2 cams
Bases automáticas • 2 regulaciones – 2 excéntricos

BLUE = Stocked Items

Double cam - Inset face-frame applications. Aplicaciones internas para marco.



7x32 Screw-in. 7x32 de atornillar.		Packaging Embalaje
	BAL3R59	300



To be used with:


- 1) Half overlay hinges ("G" crank)
 - 2) 1/2" overlay hinges ("D" crank) + adjustment.
- Fix with #6 x 5/8" truss head recommended.

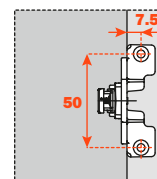
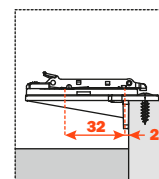
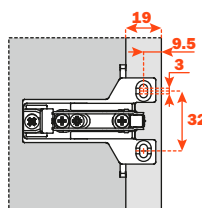
A utilizar con:

- 1) Bisagras cobertura parcial (codo "G")
 - 2) Bisagras cobertura 1/2" (codo "D") + regulación.
- Se recomienda la fijación con tornillo #6 x 5/8" de cabeza plana.

Double cam - Rear flange face-frame applications. Excéntrica doble - Para aplicaciones al interior del marco.



10x45 Screw-in 10x45 De atornillar		Packaging Embalaje
	BA03R59	150



Overlay calculation:

Overlay = constant + Drilling distance - 5 mm

This wrap-around mounting plate allows attaching to both the edge of the frame as well as attaching to the back of the frame. It is ideal for many specialized applications that include cabinet refacing when a 1/4" veneer is added to the face of the frame. In this application, this plate design allows the fixing screws to remain in the center of the solid wood frame thus avoiding the joint between the frame and the surfacing material. Some manufacturers do not use solid wood framing material but other materials such as plywood or MDF. Since these materials do not provide suitable screw holding power on the edge of the material, this plate can be secured both to the back surface of the frame and the edge. This results in an acceptable, secure attachment.


Cálculo cobertura:

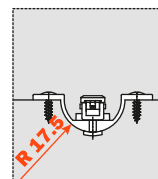
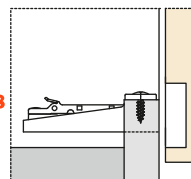
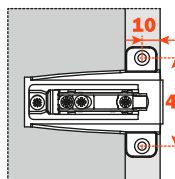
Cobertura total = constante + distancia taladro - 5 mm

Esta base envolvente permite fijarse tanto al borde del marco como a la parte posterior del marco. Es ideal para muchas aplicaciones especiales que incluyen el revestimiento del mueble cuando se agrega una chapa de 1/4" a la cara del marco. En esta aplicación, este diseño de la base, permite que los tornillos de fijación atornillen en el centro del marco de madera maciza evitando así la unión entre el marco y el material sobrepuesto. Algunos fabricantes no utilizan material de madera maciza, sino otros materiales como madera contrachapada o MDF. Dado que estos materiales no ofrecen un poder de sujeción de tornillo adecuado en el borde del material, esta base se puede fijar tanto a la superficie posterior del marco como al borde. Esto da, como resultado, una fijación aceptable y segura.

Double cam - Large overlay face-frame applications. Excéntrica doble = Para aplicaciones al interior del marco.



10x45 Screw-in 10x45 De atornillar		Packaging Embalaje
	BAM3R09	300



Overlay calculation:

Overlay = constant + Drilling distance + 11 mm

Cálculo cobertura:

Cobertura total = constante + distancia taladro + 11 mm

Hinge • Bisagra	Overlay • Cobertura	Drilling distance (K) • distancia de taladro (K)
Full Overlay ("A" crank) • 110° - 120° opening Cobertura total (codo "A") • abertura 110° - 120°	1 - 1/4" overlay cobertura 1 - 1/4"	K = 6 mm
Full Overlay ("A" crank) • 94° - 165° opening Cobertura total (codo "A") • abertura 94° - 165°	1 - 3/8" overlay cobertura 1 - 3/8"	K = 8 mm + 1 mm of adjustment K = 8 mm + 1 mm regulación
Full Overlay ("A" crank) • 165° + reduction clip • S2AF37X3 = 125° opening Cobertura total (codo "A") • 165° + tope de abertura • S2AF37X3 = abertura 125°	1 - 1/2" overlay cobertura 1 - 1/2"	K = 12 mm
Full Overlay ("A" crank) • 165° + reduction clip • S2AF37X3 = 125° opening Cobertura total (codo "A") • 165° + tope de abertura • S2AF37X3 = cobertura 125°	1 - 9/16" overlay cobertura 1 - 9/16"	K = 14 mm