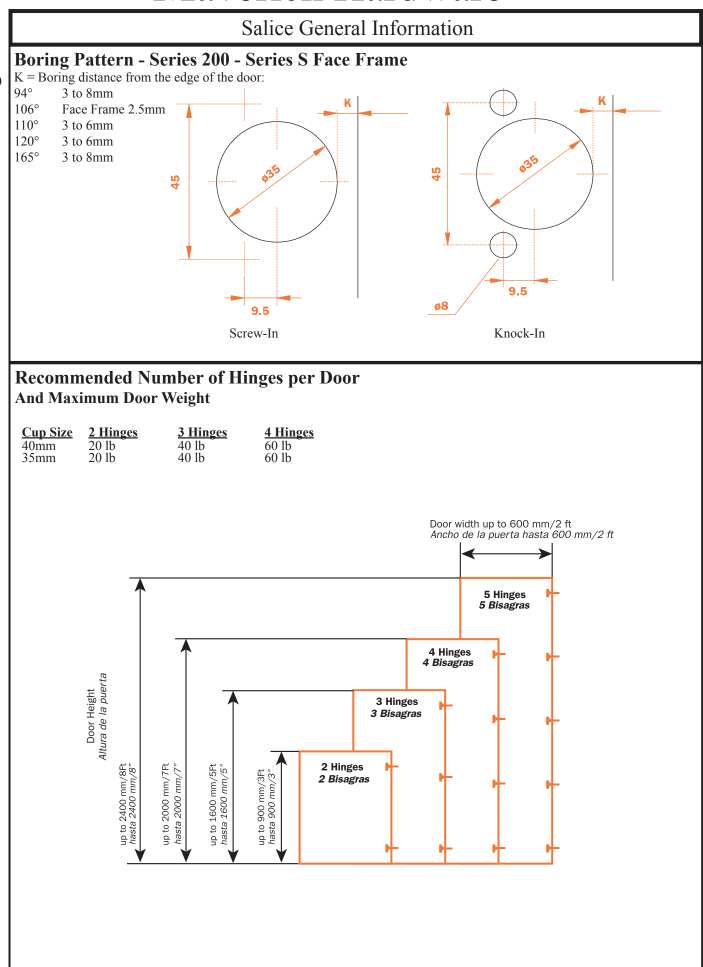
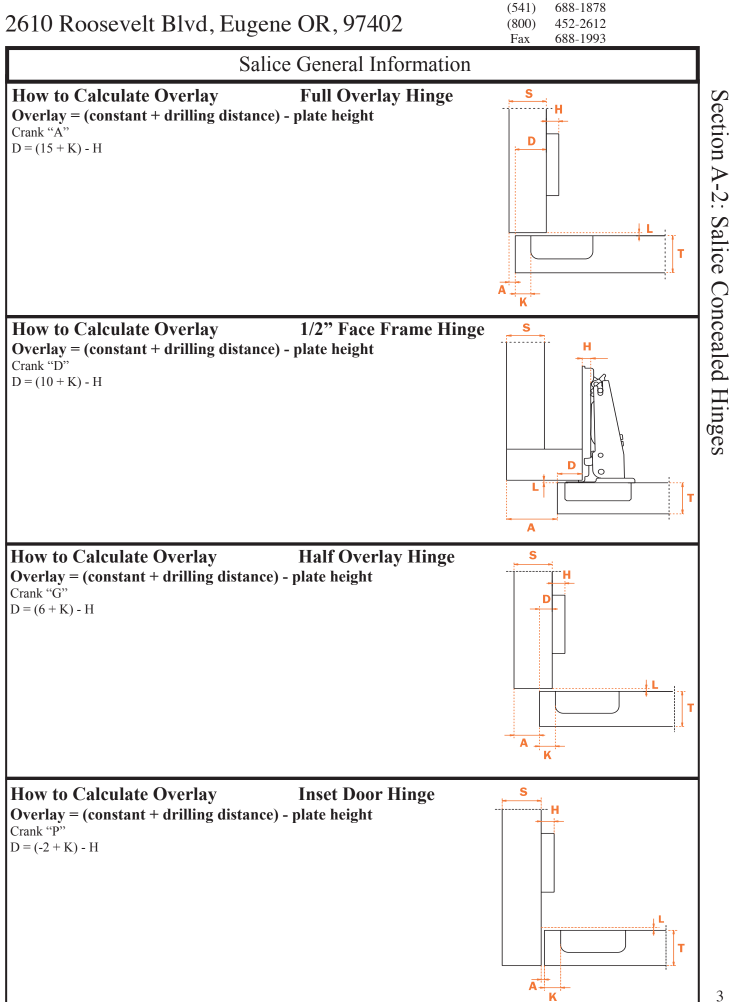
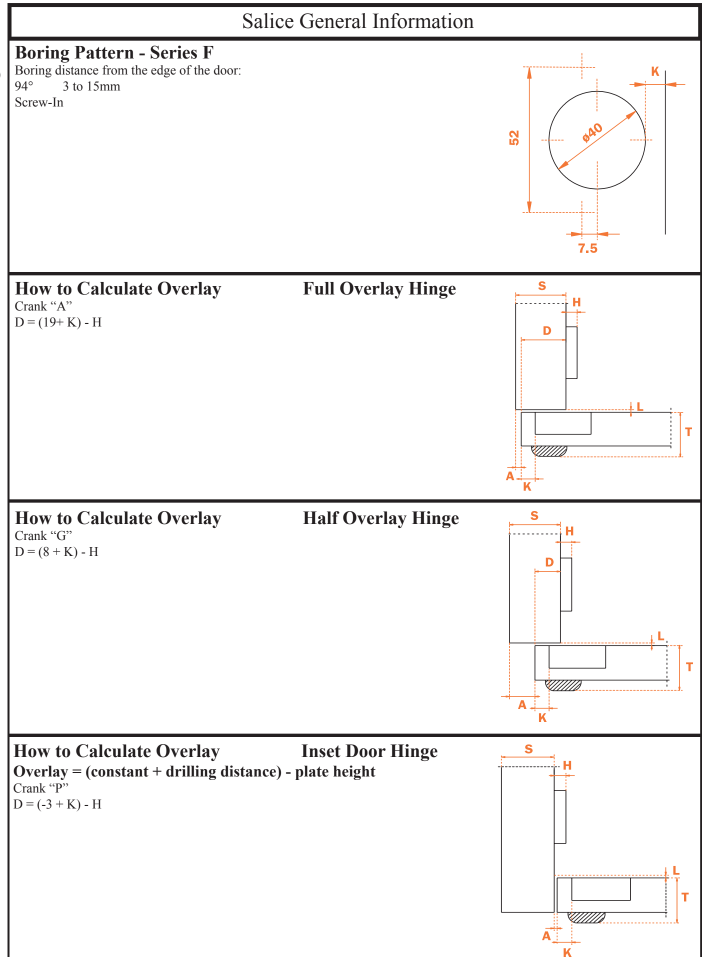
Salice Concealed Hinges







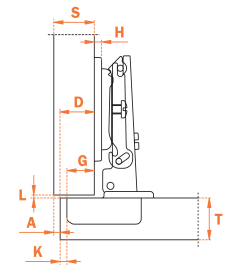
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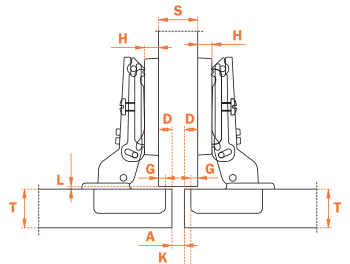
- S = Thickness of the cabinet side
- D = Required door overlay
- T = Door thickness
- K = Drilling distance
- A = Reveal
- L = Gap between door and carcase
- H = Height of the mounting plate
- G = Hinge constant

Whatever door overlay is required, you can select from Salice's range the combination of both the type of hinge arm and the thickness of mounting plate necessary to solve your construction problem while avoiding the need to stock unnecessary components.

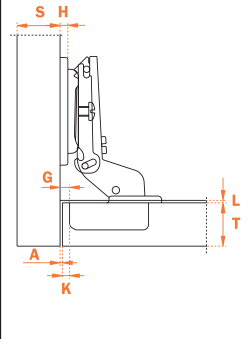
Application with full overlay door:

Application with half overlay door:





Application with inset door:



Series 200 Hinges

Series 200 for Kitchen Cabinets and Furniture Full Overlay

<u>Type</u>
F/S - Knock-In
S/C - Knock-In
S/C - Rapido
S/C - Logica

<u>94 degrees</u> SAC2R5A99 SAC2R7A99 SAC277A99 SAC2J7A99

<u>s 110 de</u> 99 SAC2R 99 SAC2R 99 SAC27 99 SAC27

egrees	<u>120 degrees</u>
R4A99	SAC2R8A99
R6A99	SAC2R9A99
276A99	SAC279A99
2J6A99	SAC2J9A99

F/S: Free Swinging S/C: Self-Closing

Series 200 for Kitchen Cabinets and Furniture 1/2" Overlay - Face Frame

Type
F/S - Knock-In
S/C - Knock-In
S/C - Rapido
S/C - Logica

 94 degrees
 110 degrees

 -- SAC2R4D99

 -- SAC2R6D99

 -- SAC276D99

 -- SAC2J6D99

 120 degrees

 99
 SAC2R8D99

 99
 SAC2R9D99

 99
 SAC2R9D99

 99
 SAC279D99

 99
 SAC2J9D99

 99
 SAC2J9D99

F/S: Free Swinging S/C: Self-Closing

Series 200 for Kitchen Cabinets and Furniture Half Overlay

<u>Type</u>	94 degrees	<u>110 degrees</u>	120 degrees
F/S - Knock-In	SAC2R5G99	SAC2R4G99	SAC2R8G99
S/C - Knock-In	SAC2R7G99	SAC2R6G99	SAC2R9G99
S/C - Rapido	SAC277G99	SAC276G99	SAC279G99
S/C - Logica	SAC2J7G99	SAC2J6G99	SAC2J9G99

F/S: Free Swinging

S/C: Self-Closing

Series 200 for Kitchen Cabinets and Furniture Inset

<u>Type</u>	94 degrees	110 degrees	120 degrees
F/S - Knock-In	SAC2R5P99	SAC2R4P99	
S/C - Knock-In	SAC2R7P99	SAC2R6P99	
S/C - Rapido	SAC277P99	SAC276P99	
S/C - Logica	SAC2J7P99	SAC2J6P99	

F/S: Free Swinging S/C: Self-Closing









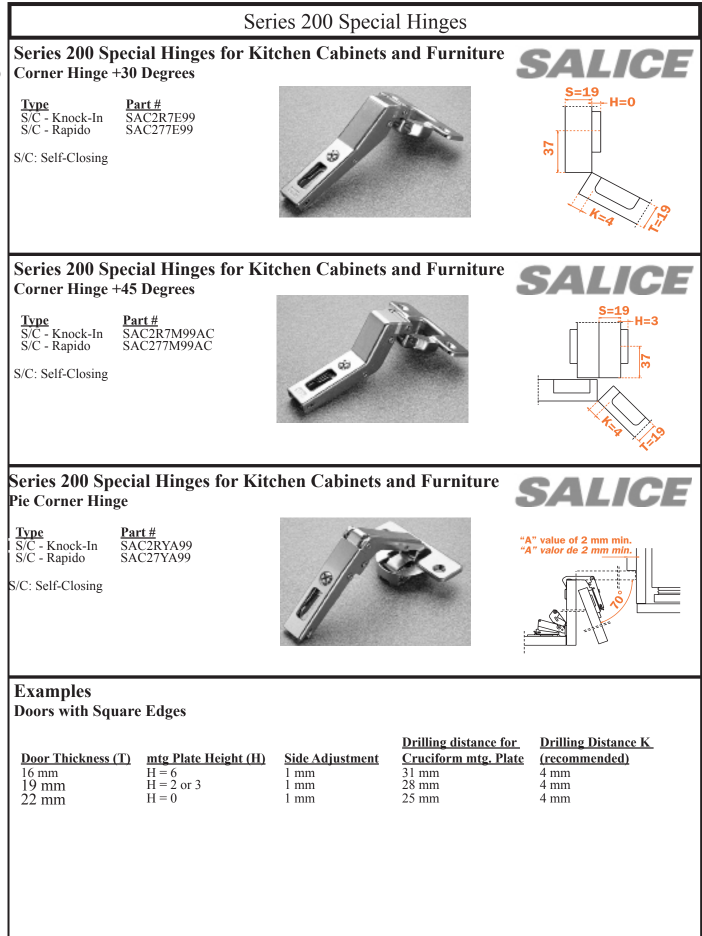
SALICE

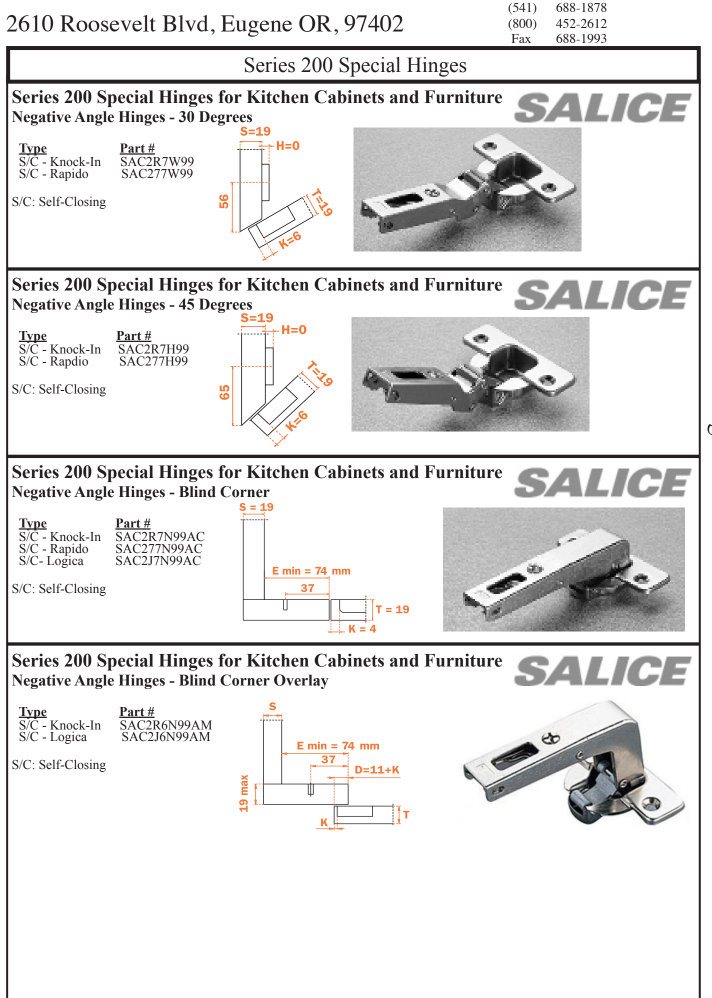






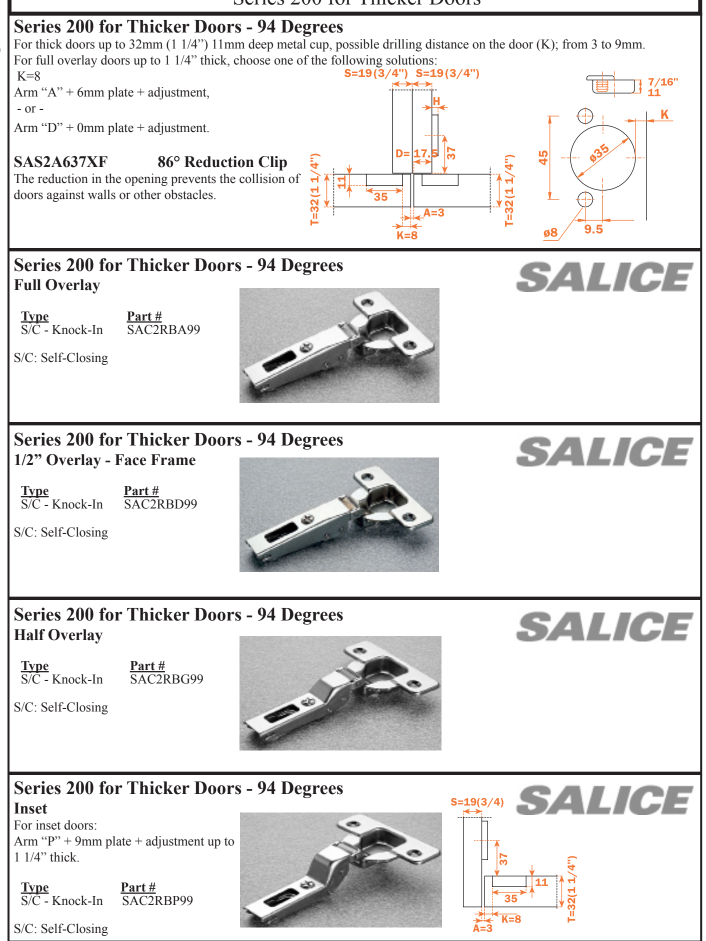
2610 Roosevelt Blvd, Eugene OR, 974	02 (541 (800) Fax) 452-2612
Series 200 H	Hinges	
Series 200 for Kitchen Cabinets and Furniture To limit hinge opening, please request the appropriate stops: at 125° at 110° Ref. No. SAS2BF37XY. Larger drillings are possible using t *F/S: Free Swinging S/C: Self-Closing	Ref. No. SAS2AF37X3	19 H=3 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Series 200 for Kitchen Cabinets and Furniture Full Overlay 165 degrees F/S - Knock-In SAC2REA99 S/C - Knock-In SAC2RFA99 S/C - Rapido SAC27FA99 S/C - Logica SAC2JFA99		SALICE
Series 200 for Kitchen Cabinets and Furniture1/2" Overlay - Face Frame1/2" Overlay - Face FrameType F/S - Knock-In S/C - Knock-In S/C - Rapido S/C - Logica5/C - LogicaSAC2FD99 S/C - LogicaSAC3FD99		SALICE
Series 200 for Kitchen Cabinets and Furniture Half Overlay Type 165 degrees F/S - Knock-In SAC2REG99 S/C - Knock-In SAC2RFG99 S/C - Rapido SAC27FG99 S/C - Logica SAC2JFG99		SALICE
Series 200 for Kitchen Cabinets and Furniture Inset 165 degrees F/S - Knock-In SAC2REP99 S/C - Knock-In SAC2RFP99 S/C - Rapido SAC27FP99 S/C - Logica SAC2JFP99		SALICE
Series 200 for Kitchen Cabinets and FurnitureFull Overlay "0 Protrusion"For pull out shelf application, total door clearance (zero protusion) begins at 90 degrees of opening. Full overlay application only. 0 mm or 2 mm plates only.Type S/C - Knock-In165 degrees SAC2RMA99		SALICE



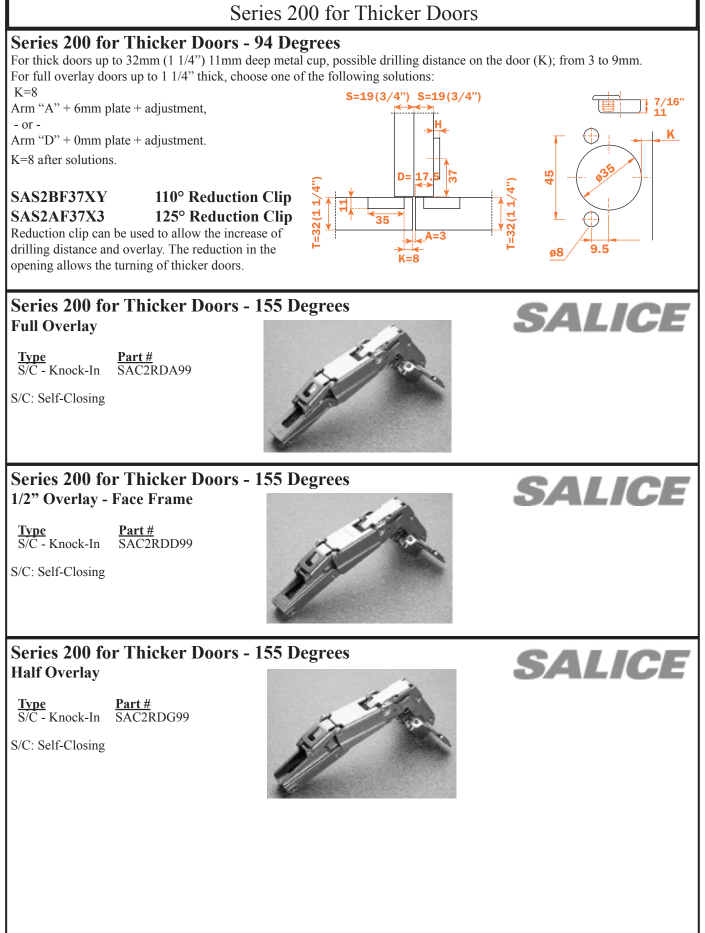


Section A-2: Salice Concealed Hinges

Series 200 for Thicker Doors



10



(541)

(800)

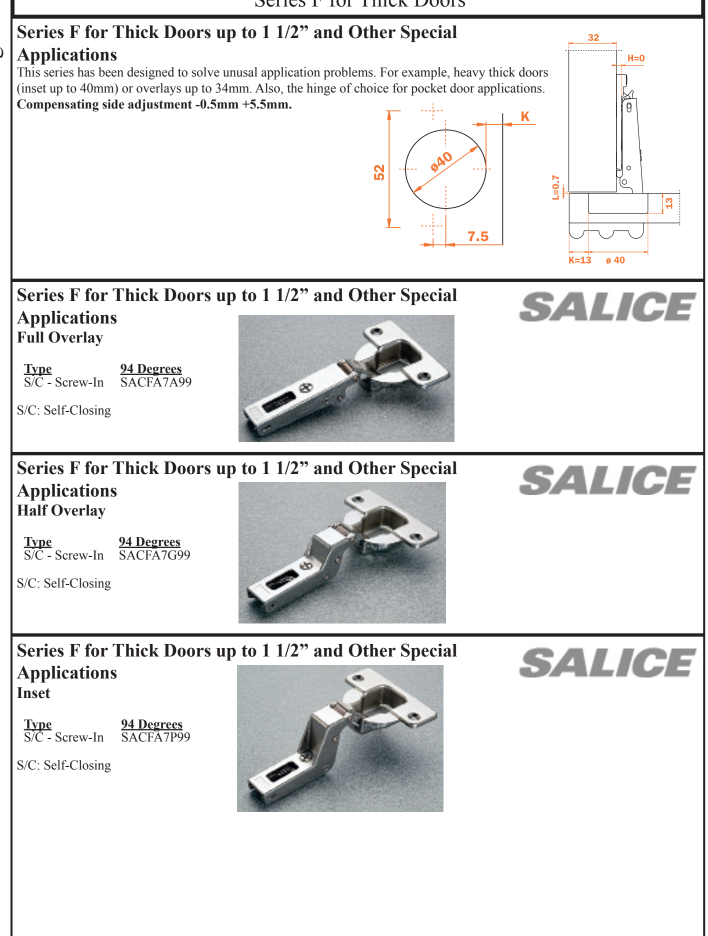
Fax

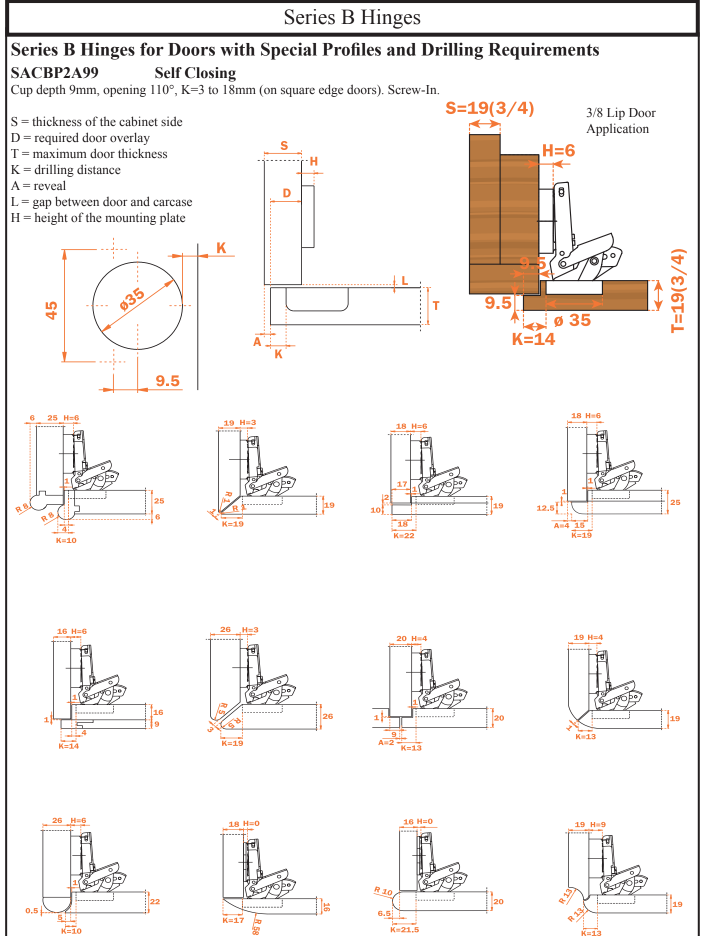
688-1878

452-2612

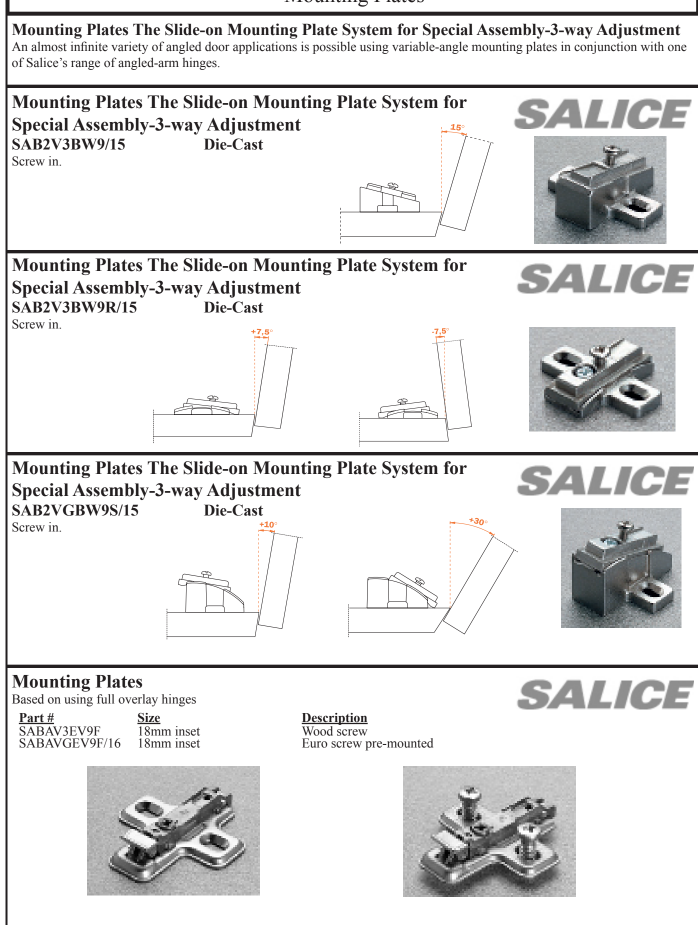
688-1993

Series F for Thick Doors





Mounting Plates



Mounting Plates - Bases

Mounting Plates - Bases

The new Domi automatic mounting plate system – 2-way adjustment Domi plate with AAR feature The NEW Salice DOMI mounting plate has a unique Automatic Adjustment Response feature: a slight turn of the frontal adjustment cam or vertical adjustment cam quickly positions the hinge - eliminating the need for manual positioning by loosening screws. Based on using full overlay hinges. Die-cast.

37 x 32 Screw-in.

<u>Part #</u>	<u>Size</u>	Description
SABAR3R09	0mm	Side panel 3/4" Full Overlay
SABAR3R29	2mm	Side panel 3/4" 11/16" Overlay
SABAR3R39	3mm	Side panel 5/8" Full Overlay
SABAR3R69	6mm	1/2" Overlay Partial Overlay
SABAR3R99	9mm	Side panel 3/4" Half Overlay
SABAR3RC9	12mm	Side panel 5/8" Half Overlay

37 x 32 Screw in. Euro-screw pre-mounted.

<u>Part #</u>	<u>Size</u>	Description
SABARGR09/16	0mm	Side panel 3/4" Full Overlay
SABARGR29/16	2mm	Side panel 3/4" 11/16" Overlay
SABARGR39/16	3mm	Side panel 5/8" Full Overlay
SABARGR69/16	6mm	1/2" Overlay Partial Overlay
SABARGR99/16	9mm	Side panel 3/4" Half Overlay
SABARGRC9/16	12mm	Side panel 5/8" Half Overlay

37 x 32 Expansion Dowels 5mm.

Part #	<u>Size</u>	Description
SABAR4R09/16	0mm	Side panel 3/4" Full Overlay
SABAR4R29/16	2mm	Side panel 3/4" 11/16" Overlay
SABAR4R39/16	3mm	Side panel 5/8" Full Overlay
SABAR4R69/16	6mm	1/2" Overlay Partial Overlay

21+32 Screw-in. Euro-screw pre-mounted

<u>Part #</u>	<u>Size</u>	Description
SABAPGR09/16	0mm	Side panel 3/4" Full Overlay
SABAPGR29/16	2mm	Side panel 3/4" 11/16" Overlay
SABAPGR39/16	3mm	Side panel 5/8" Full Overlay
SABAPGR69/16	6mm	1/2" Overlay Partial Overlay

21+32 Knock-in

<u>Part #</u>	<u>Size</u>	Description
SABAP7R09	0mm	Side panel 3/4" Full Overlay
SABAP7R29	2mm	Side panel 3/4" 11/16" Overlay
SABAP7R39	3mm	Side panel 5/8" Full Overlay
SABAP7R69	6mm	1/2" Overlay Partial Overlay

21+32 Expansion Dowels

<u>Part #</u>	<u>Size</u>	Description
SABAPMR09/16	0mm	Side panel 3/4" Full Overlay
SABAPMR29/16	2mm	Side panel 3/4" 11/16" Overlay
SABAPMR39/16	3mm	Side panel 5/8" Full Overlay
SABAPMR69/16	6mm	1/2" Overlay Partial Overlay





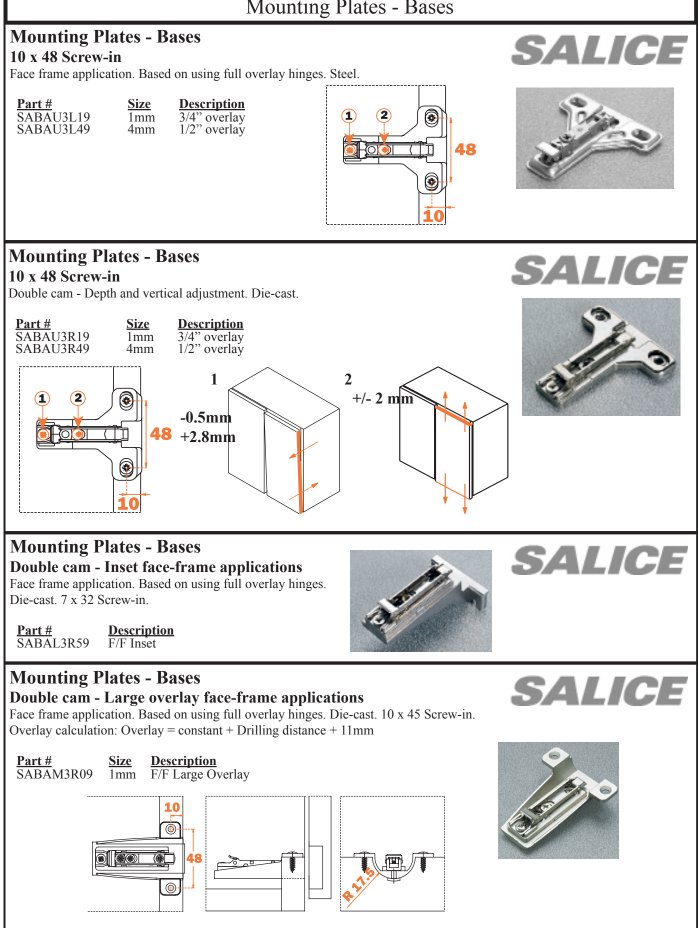








Mounting Plates - Bases



2610 Roose	velt Blvd	, Eugene OR, 9	07402	(541) (800) Fax	688-1878 452-2612 688-1993
		Series S "Fa	ace Frame"		
Series S "Face Suggested frame fixi Features • Stamped steel • Cup depth 11mr • Opening 106° Screw-In Part # SACSP3Y99 SACSP3299 SACSP3899 Knock-In Part # SACSR3Y99 SACSR3299 SACSR3299 SACSR3299 SACSR3899 D = required door ov T = maximum door f K = drilling distance A = reveal L = gap between door	ng screw #10 x n (7/16") <u>Size</u> 1/4" 5/16" 3/8" 7/16" <u>Size</u> 1/4" 5/16" 3/8" 7/16" verlay hickness	3/4" RHP - For all hinges w		from 1/2" 1	to 1 7/16" overlay.

Series S - 3 Cams "Face Frame"

Series S

3 Cams "Face-Frame"



- Features
- Stamped steel
- Cup depth 11mm (7/16")
- Opening 106°
- K fixed at 2.5mm (3/32")
- L = 4.6 mm
- Screw-In

<u>Part #</u>	<u>Size</u>
SACSP3799XR	1/2"
SACSP3699XR	9/16"
SACSP3599XR	5/8"
SACSP3499XR	3/4"
SACSP3299NR	1"
SACSP3A99NR	1 1/4"
SACSP3B99NR	1 5/16
SACSP3C99NR	1 3/8"
SACSP3D99NR	1 7/16

Knock-In

<u>Size</u>
1/2"
9/16"
5/8"
3/4"
1"
1 1/4"
1 5/16"
1 3/8"
1 7/16"

D = required door overlay

K = drilling distance

A = reveal

T = maximum door thickness

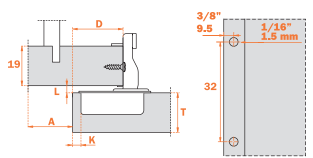
L = gap between door and frame





Zero-door protrusion from 1/2" to 1 7/16" overlay.

0



For overlays from 1/2" through 3/4" the "A" value = 3.8mm for 3/4" square edge doors at 90° opening. For overlays from 1" through 1 7/16" the "A" value = 5.2mm for 3/4" square edge doors at 90° opening.

18

2610 Roosevelt Blvd, Eugene OR, 97402

Accessories

Accessories SAS2MX83H9

Steel symmetrical screw cover cap with embossed logo. For all series 200 and F hinges. 5,000 pcs/box. Minimum order for personalized cover cap is 100,000 pcs. Excluded: 165 degree and 155 degree opening hinges.

Steel Flange Cover Cap SAS2XX85H9

Can be personalized on request.

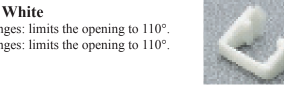
SAS2CX85H9 With embossed logo.

Accessories SAS2A637XF

Stop device for all hinges with 94° opening and 35mm cup only. It limits the opening to 86°. 500 pcs/ box.

Reduction Clips SAS2BF37XY

Reduction clip for 165° hinges: limits the opening to 110°. Reduction clip for 155° hinges: limits the opening to 110°.





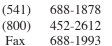






SALICE







Salice Push

Salice Push

Push - Self opening door system allows for easy and complete opening of cabinet and furniture doors by lightly pressing on the door itself. Manufacturers will be able to implement the use of Push into the design of contemporary units free of decorative hardware.

The push system is composed of three components cooperating to swing the door open automatically:

- 1. Multiple self opening hinges
- 2. One latch 3. One catch







PUSH has been designed to function without the need of finger pulls and decorative hardware such as pulls, knobs, etc. Forcing the door open could damage the push mechanism.

Push - for woodscrew fixing With assembly stop tabs.

<u>Part #</u> SADP3SNB SADP3SNG SADP3SN3

<u>Color</u> Beige Grey Black





<u>Color</u>
Beige
Grey
Black

Salice Push Retaining catch for wooden door Without assembly stop tabs. Screw-on.

<u>Part #</u>	<u>Color</u>
SADP29SNBR	Beige
SADP29SNGR	Grey
SADP29SN3R	Black







20

Salice Push

PUSH with adjustment

Single Adapter

Single adapter with lateral and depth adjustment including release device (latch). Without assembly stop tabs.

<u>Part #</u>	<u>Color</u>
SADP4SNB	Beige
SADP4SNG	Grey
SADP4SN3	Black

Double Adapter

Double adapter with lateral and depth adjustment including release device (latch). Without assembly stop tabs.

<u>Part #</u>	<u>Color</u>
SADP5SNB	Beige
SADP5SNG	Grey
SADP5SN3	Black

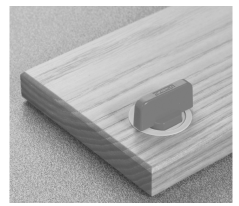
Technical information on the adjustable Push:

The adjustable Push consists of a release device (latch) and a screw-fixed adapter which has been developed to improve the locating action of the system. It now has a depth adjustment range of -1mm to +2.5mm which is controlled by a small adjuster screw located at the back of the adapter. In addition, the adapter has a lateral adjustment of +/-2mm range. This is achieved by loosening the two fixing screws and adjusting the position of the adapter using the elongated holes. Finally, the screws must be retightened.

Salice Push SADP29SNX

SADP29SNX PUSH Insertion tool for retaining catch Orange insertion tool for aligning the retaining catch.

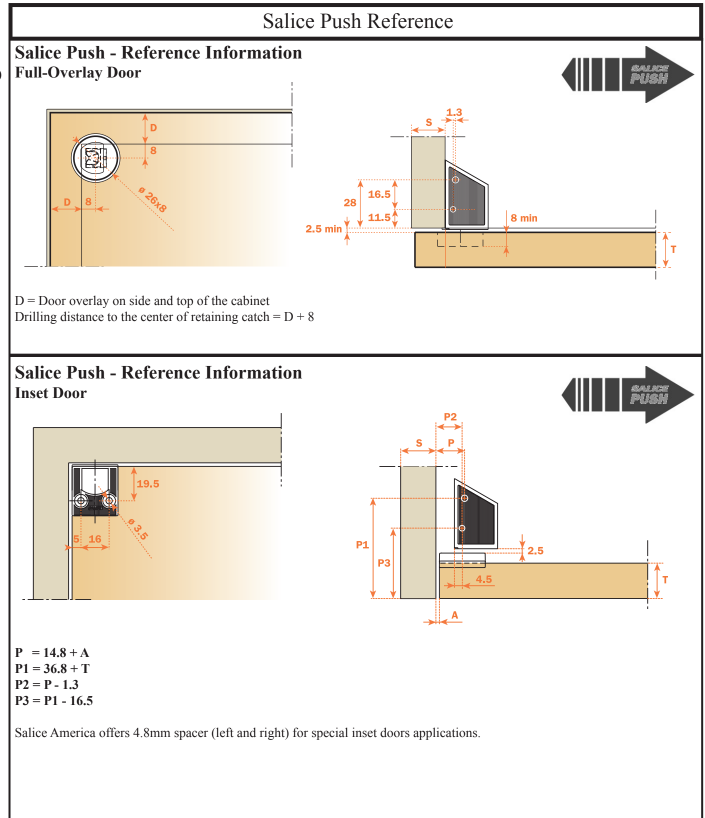


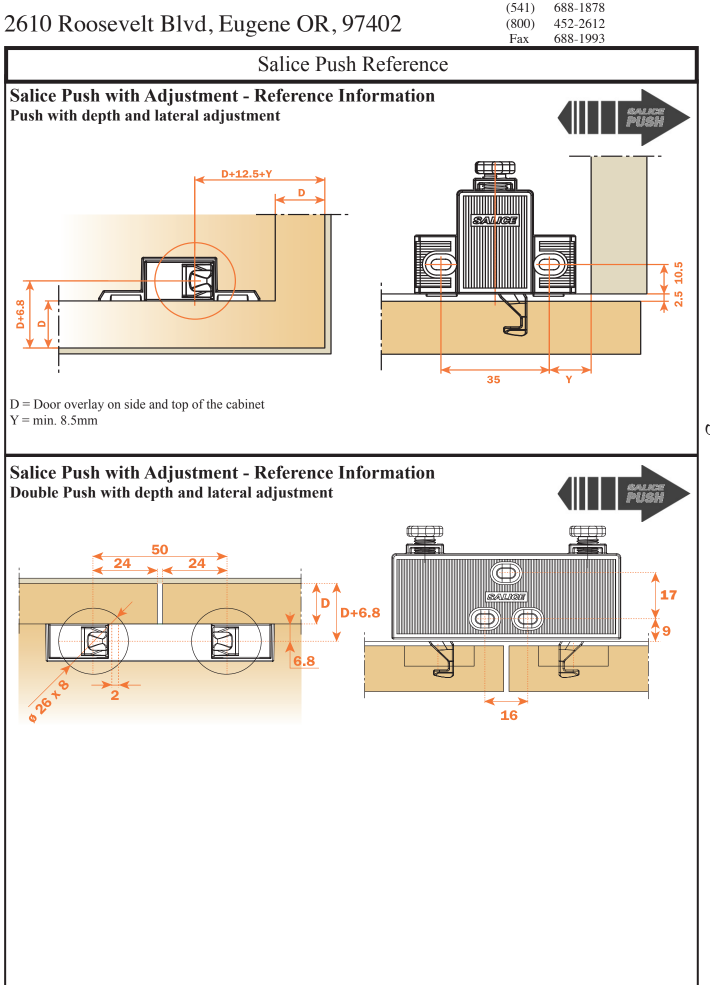


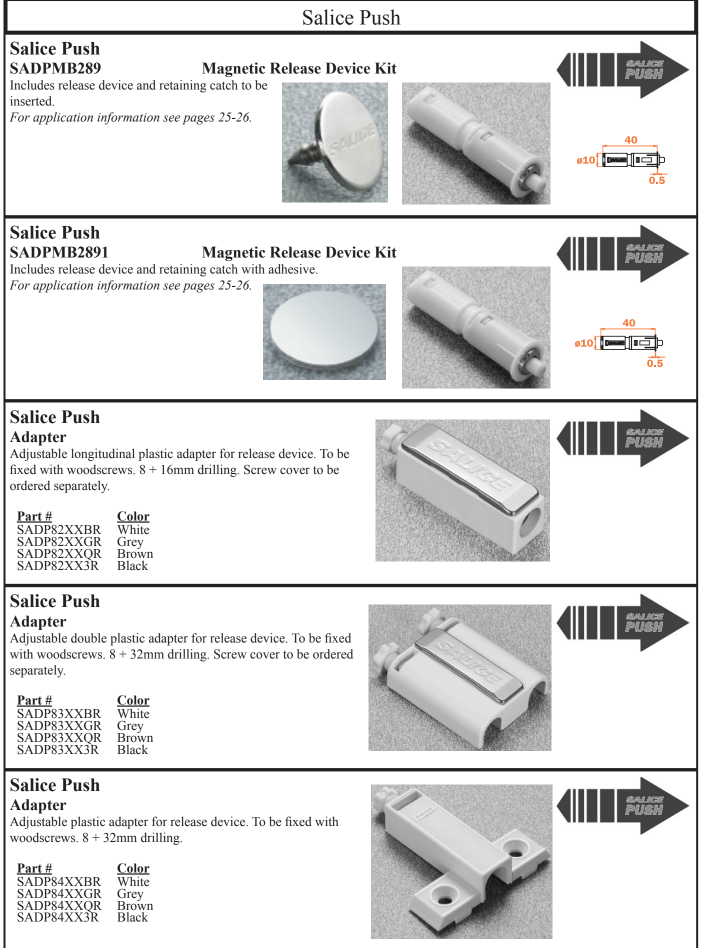


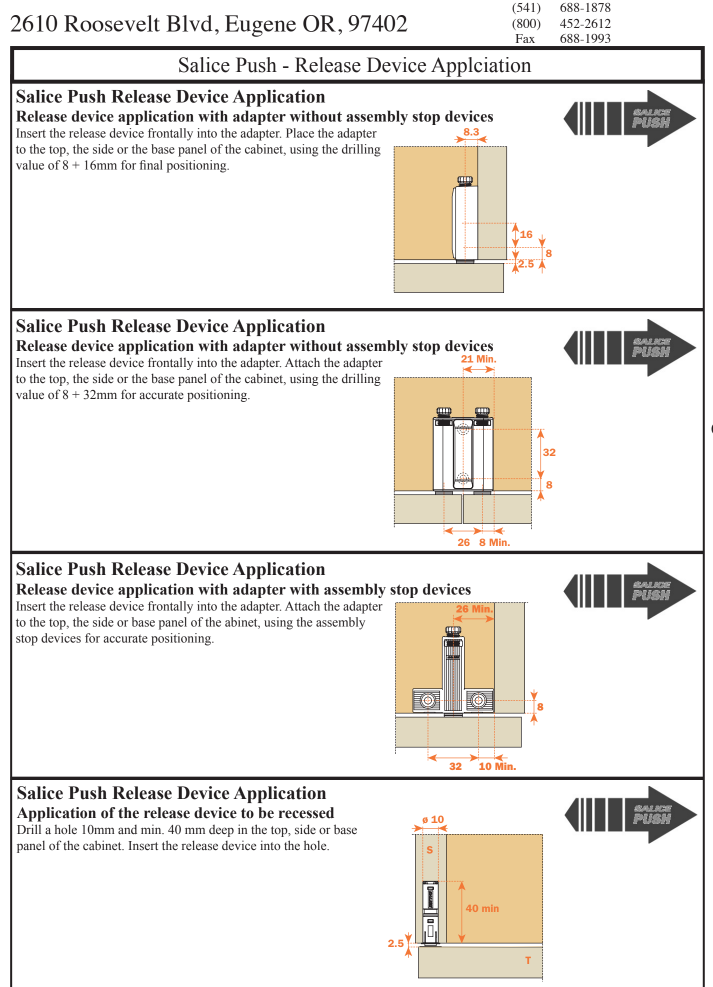












Salice Push - Release Device Applciation

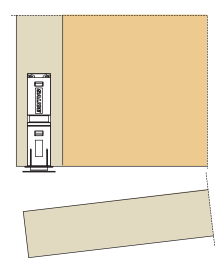
Salice Push Release Device Application Retaining Catch With Adhesive

Apply the retaining catch to the magnetic release device. Refer to figure below. Remove the protective covering from the adhesive and center the catch on the release device. Close the door and apply firm pressure so that the retaining catch will then be correctly positioned on the door. Reopen the door and again apply pressure to the catch to secure the bond.

Attention:

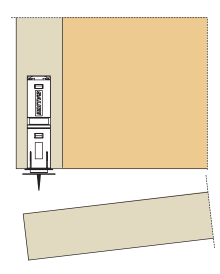
For a correct application and to ensure optimum performance, we suggest that you carefully follow the guidelines listed below.

- 1. Clean and degrease the door surface where the retaining catch is to be installed.
- 2. Remove the protective covering from the adhesive.
- 3. Place the retaining catch in position, while in an environment where the temperature is 50° F or above. Apply firm pressure for 10-15 seconds after which the catch is suitable for use. Maximum bond is attained in 24 hours.



Retaining Catch to be Inserted

Apply and center the retaining catch on the magnetic release device. Refer to Figure 2 below. Close the door, which in turn, will create an indention in the door marking the location where the catch is to be inserted. Using a small hammer, carefully tap in the catch using the indention as the locating point for positioning. It is then ready for immediate use.



2610 Roosevelt Blvd,	Eugene OR, 97402	(541) (800) Fax	688-1878 452-2612 688-1993
	PUSH Series 200 Hinges		
PUSH Series 200 Hinges -SAC2RPA99Full OveKnock-In			PUSH
PUSH Series 200 Hinges - SAC2RPG99 Half Ove Knock-In			SALACE PUSH
PUSH Series 200 Hinges - SAC2RPP99 Inset Knock-In	- 110°		SALACE PUSH
PUSH Series 200 Hinges - SAC2RSA99 Full Ove Knock-In			PUSH
PUSH Series 200 Hinges - SAC2RSG99 Half Ove Knock-In			SALACE PUSH
PUSH Series 200 Hinges - SAC2RSP99 Inset Knock-In	- 165°		PUSH

Section A-2: Salice Concealed Hinges

Series 200 Complentary Hinges - Glass Doors

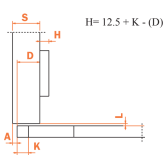
Technical Information

- Hole diameter 26mm
- 94° opening
- For use with glass from 4mm to 6mm thickness
- Possible drilling distance on the door (K): from 5,5 to 6,5mm
- Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

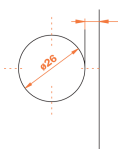
Arm 0°

SAC2C7A39





SALICE



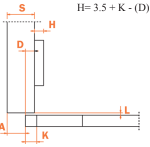
Use these formulas to determin the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.

Arm 9°

SAC2C7G39

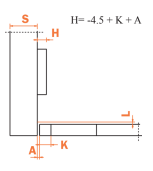
SAC2C7P39



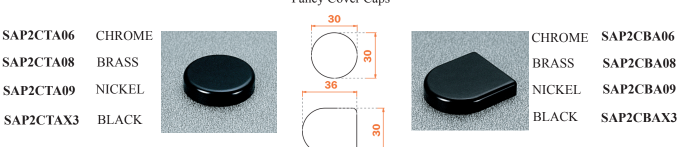


Arm 17°





Fancy Cover Caps



Series 200 Complentary Hinges - Glass Doors

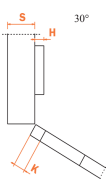
For glass doors with angled assemble Technical Information

Hole diameter 26mm

- 94° opening
- For use with glass from 4mm to 6mm thickness
- Possible drilling distance on the door (K): from 5,5 to 6,5mm
- Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

Arm 30° **SAC2C7E39**





45°

Arm 45°



Application Method

Applications with doors set at any angle between -7.5° to $+70^{\circ}$ are possible by combining the appropriate hinge and mounting plate.



-30 °

Series 200 Complentary Hinges - Wood Doors

For wood doors with negative angles assembly

Technical Information

- 11mm deep metal cup
- 120° opening
- For use with wood doors
- Possible drilling distance on the door (K): from 3 to 6 mm
- Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

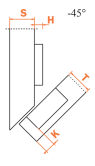
Arm -30° **SAC2R7W99**



Arm -45°

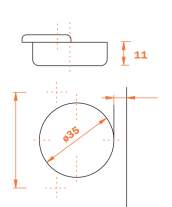
SAC2R7H99











Series 200 Complentary Hinges - Wood Doors

For wood doors with positive angles assembly

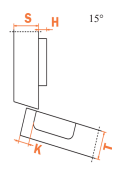
Technical Information

- 11mm deep metal cup
- 94° opening
- For use with wood doors
- Possible drilling distance on the door (K): from 3 to 8 mm
- Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

Arm 15° SAC2

SAC2R7Z99





н

24°

Arm 24°

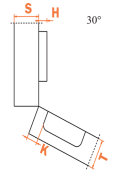
SAC2R7U99



Arm 30°

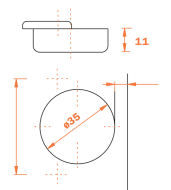
SAC2R7E99



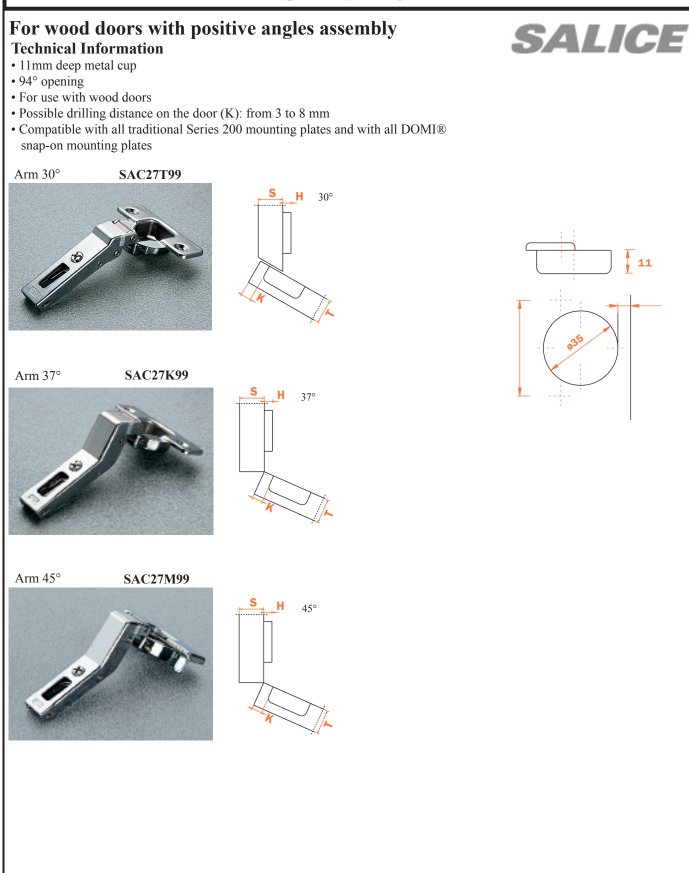


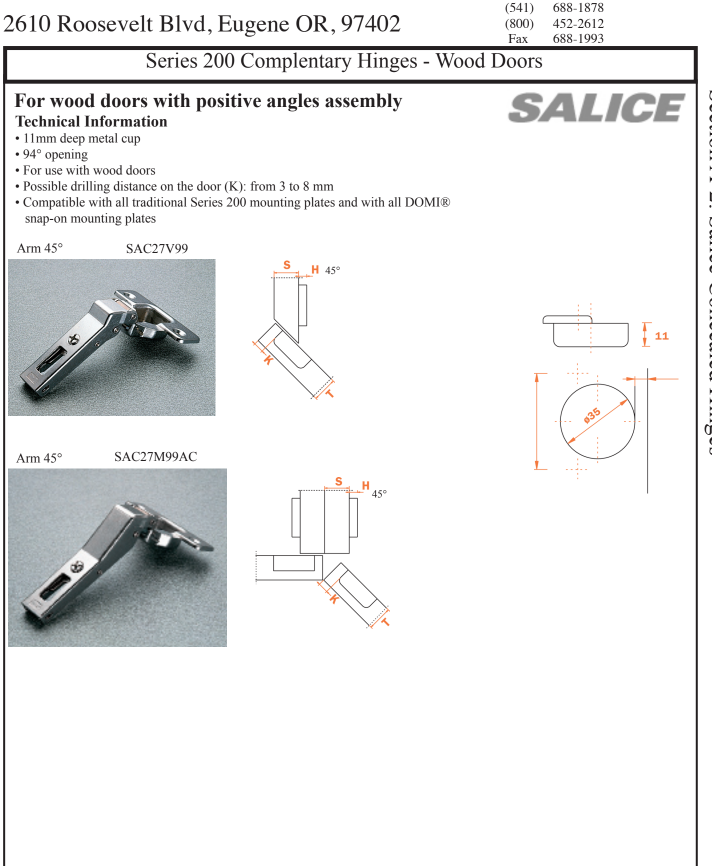






Series 200 Complentary Hinges - Wood Doors





Series 200 Complentary Hinges - Crampon

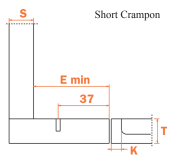
For cabinet sides with 37x32mm standard drilling

Technical Information

- 11mm deep metal cup
- 94° opening
- For use with wood doors
- Possible drilling distance on the door (K): from 3 to 8 mm
- Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

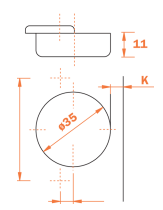
SAC2R7N99AC





SALICE

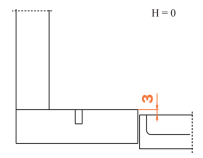


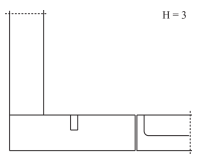


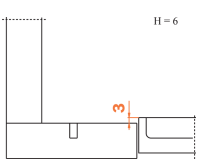
E MIN:

- 61mm for Series 200 mounting plates
- 70mm and 74mm for DOMI® snap-on mounting plates

HEIGHTS OF MOUNTING PLATES FOR EVERY ASSEMBLY







Series 200 Complentary Hinges - Crampon

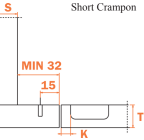
For smaller spaces with 15x32mm drilling

Technical Information

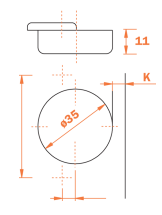
- 11mm deep metal cup
- 94° opening
- For use with wood doors
- Possible drilling distance on the door (K): from 3 to 8 mm
- Compatible with all traditional Series 200 mounting plates NOT compatible with DOMI® snap-on mounting plates

SAC2R7N99

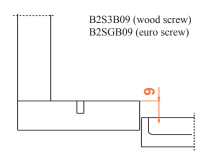


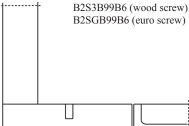


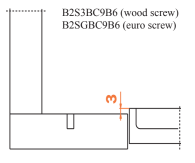




HEIGHTS OF MOUNTING PLATES FOR EVERY ASSEMBLY







Series 200 Complentary Hinges - Long Crampon

Technical Information

- 11mm deep metal cup
- 110° opening
- For use with wood doors
- Possible drilling distance on the door (K): from 3 to 6 mm
- Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

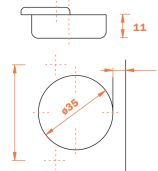
SAC2R76N99AM

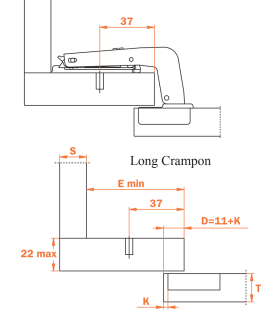


Technical Information (E MINIMUM)

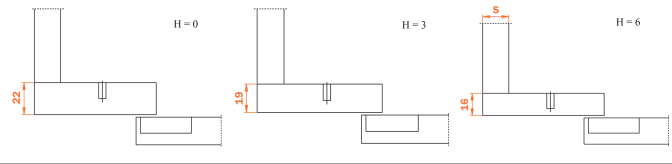
- 61mm for Series 200 mounting plates
- 70mm for DOMI® snap-on mounting plates
- 74mm for DOMI® snap-on mounting plates with back cam







HEIGHTS OF MOUNTING PLATES FOR EVERY ASSEMBLY



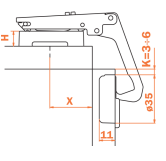
Series 200 Complentary Hinges - corner cabinets

Technical Information

- 11mm deep metal cup
- maximum thickness of the door with square edges is 23mm
- \bullet Opening angle of the first door 70°
- 35mm cup diameter
- Possible drilling distance on the door (K): from 3 to 6 mm
- Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

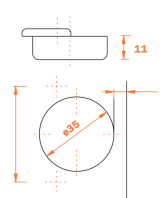
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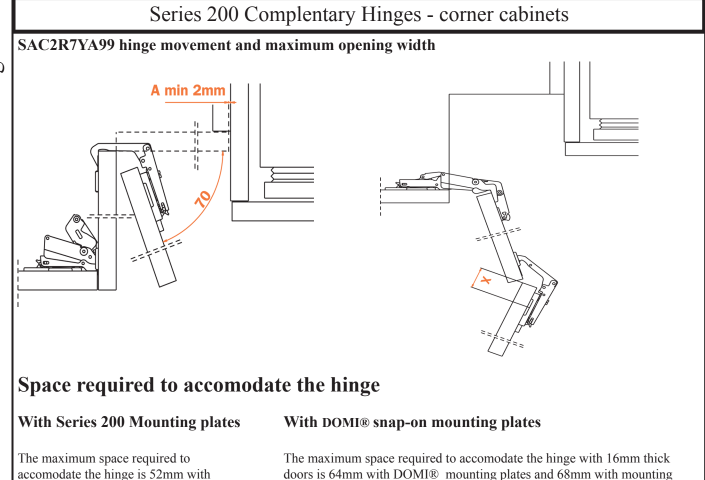




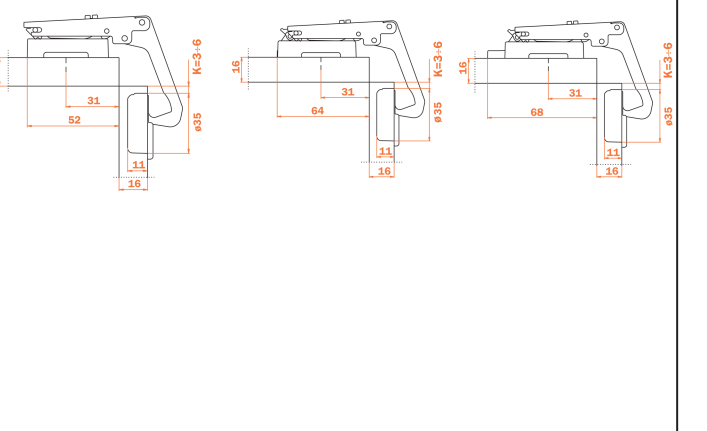
Technical Information

• For thicker doors or doors with mouldings or with large radiussed edges, please refer to additional information provided by the distributor.

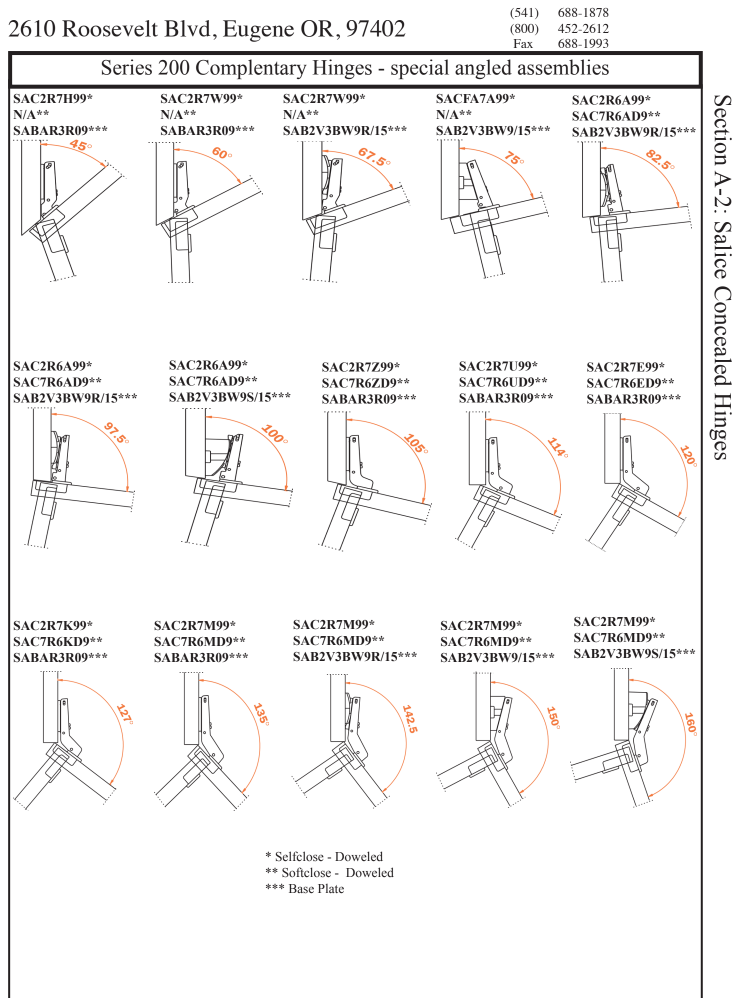
	<u>Door Thickness</u> T	<u>mtg Plate Height</u> H	<u>Side</u> Adiustment	Drilling Distance for cruciform mtg. plate	Drilling Distance K (recommended)
L	16 m m	H = 6	lmm	31mm	4mm
L	19mm	H = 3	1mm	28mm	4mm
L	22mm	H = 0	1mm	25mm	4mm



The maximum space required to accomodate the hinge is 52mm with 16mm thick doors. With thicker doors the amount of space required is reduced. The maximum space required to accomodate the hinge with 16mm thick doors is 64mm with DOMI® mounting plates and 68mm with mounting plates with back cam. With thicker doors the amount of space required is reduced.



190

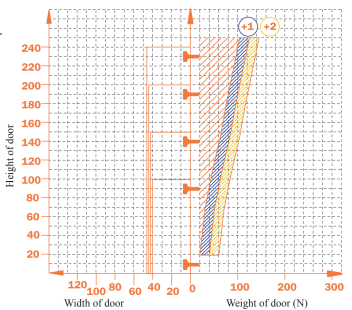


Series 400 Mini Hinge - technical features

Series 400: compact, elegant, very strong mini hinge. Bright nickel plated steel cup. Bright nickel plated die-cast arm. Dimensions of Ø 26mm cup.

Constant "L" value of 0.7mm (it does not change during side adjustment. Approximately number of hinges required according to the door dimension and weight.





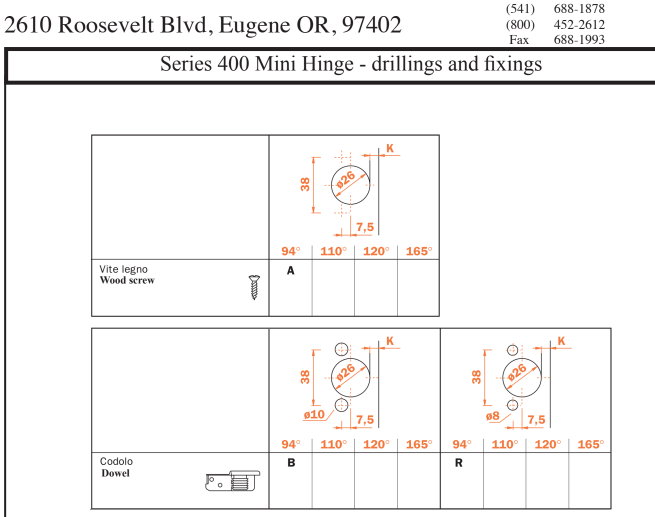
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Adjustments

- Compensated side adjustment from -0.5mm to +5.5mm
- Height adjustment ±2mm
- Depth adjustment with Series 200 mounting plates +2.8mm
- Depth adjustment with DOMI® mounting plates from -0.5mm to 2.8mm

Mounting Plates

- Symmetrical and asymmetrical bright nickel plated steel or die-cast Series 200 mounting plates
- Snap-on assembly on series DOMI® mounting plates
- Positioning with pre-determined stop on traditional Series 200 mounting plates



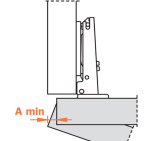
Use the above table to identify the available drillings and fixings.

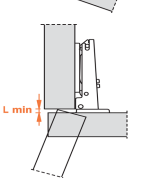
Series 400 Mini Hinge - 94°

Technical Information

- 11.5mm deep metal cup
- 26mm cup diameter
- 94° opening
- Possible drilling distance on the door (K): from 3 to 8 mm
- Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

Space needed to open the door





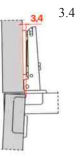
T=	16	17	18	19	20	21	22	23
K=3 A=	0.4	0.7	0.9	1.3	2.0	2.9	3.8	4.7
K=4 A=	0.4	0.6	0.9	1.1	1.6	2.4	3.3	4.2
K=5 A=	0.4	0.6	0.8	1.1	1.4	2.0	2.8	3.6
K=6 A=	0.4	0.6	0.8	1.0	1.2	1.8	2.4	3.2
K=7 A=	0.4	0.6	0.8	0.9	1.2	1.5	2.2	2.8
K=8 A=	0.4	0.6	0.8	0.9	1.2	0.5	1.9	2.6

K =	3	4	5	6	7	8
					1.7	
L^{-}	0.0	0.0	0.0	0.7	1./	2.0

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiused edges.

Projection of the door

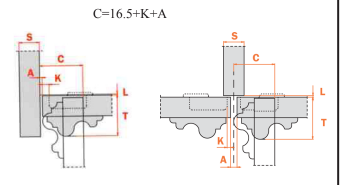
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0mm thickness of mounting plate and K value=3mm.

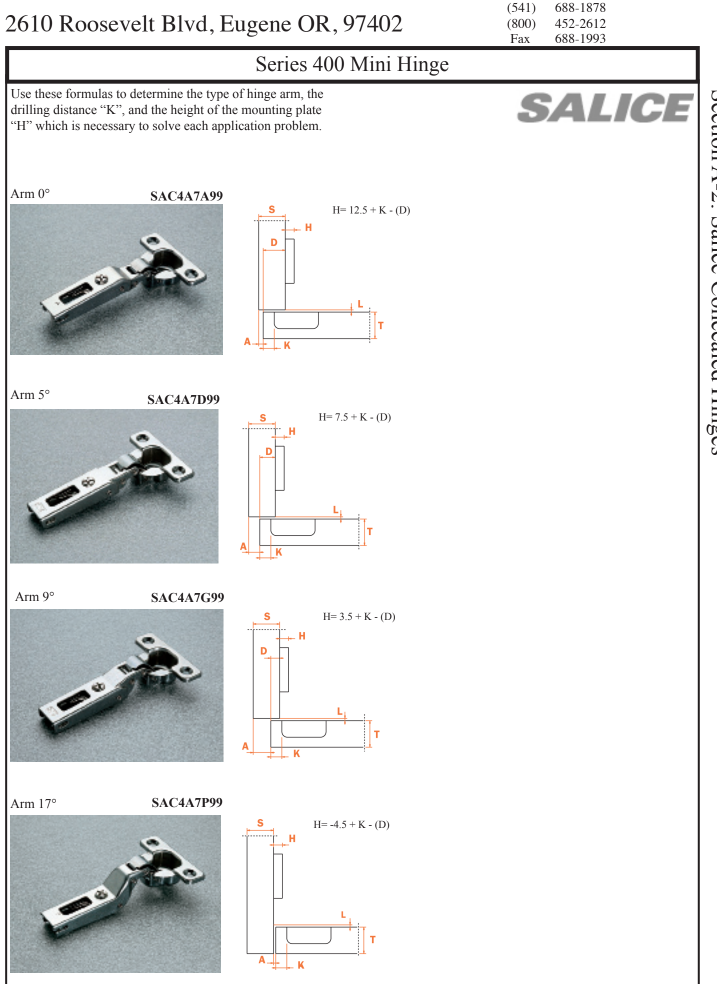


"C" value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcase sides, doors, or walls, while bearing in mind the above L-K-T values.

SALICE



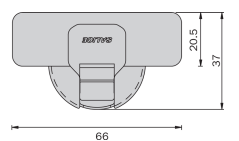


Series 100 - technical features

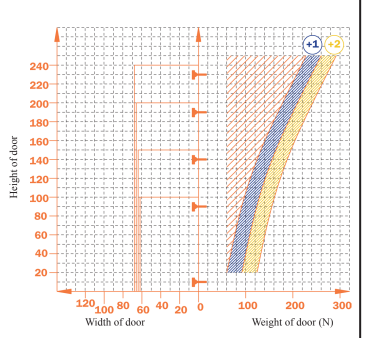
Bright nickel plated steel cup and arm. Dimensions of Ø 35mm cup.

Constant "L" value of 0.7mm (it does not change during side adjustment).

Approximately number of hinges required according to the door dimension and weight







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Adjustments

- Compensated side adjustment from -1.5mm to +4.5mm
- Height adjustment ±2mm
- Depth adjustment with Series 200 mounting plates +2.8mm
- Depth adjustment with DOMI® snap-on mounting plates from -0.5mm to +2.8mm
- Anti-sliding safety stop

Mounting Plates

- Symmetrical and asymmetrical bright nickel plated steel or die-cast Series 200 mounting plates
- Snap-on assembly on DOMI® mounting plates
- Positioning with pre-determined stop on traditional Series 200 mounting plates

				Seri	es 10	0		
							541	ICE
Drilllings and	1 Fiving	C						
		3						
	4 9.5							
Wood screw	()	94°	105 ° P	120 °	155° P			
	I							

Series 100 - 105°

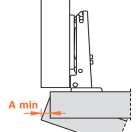
Technical Information

- For thin doors up to 10mm
- 8mm deep metal cup
- 105° opening
- Possible drilling distance on the door (K): from 3 to 6mm
- Compatible with all traditional Series 200 mounting plates
- and with all DOMI® snap-on mounting plates

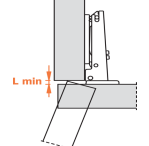




Space needed to open the door



Τ	[=]	10	11	12	13	14	15	16	17	18	19	20
K=3 A	/=	0.2	0.3	0.4	0.6	0.8	1.0	1.3	1.6	1.9	2.3	2.7
K=4 A	/=]	0.2	0.3	0.4	0.6	0.8	1.0	1.3	1.6	1.9	2.2	2.6
K=5 A	/=	0.1	0.3	0.4	0.6	0.8	1.0	1.2	1.5	1.8	2.1	2.5
K=6 A	/=	0.1	0.2	0.4	0.5	0.7	1.0	1.2	1.5	1.8	2.1	2.4

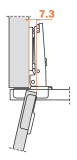


T=	10	11	12	13	14	15	16	17	18	19	20
K=3 L=	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.3
K=4 L=	0.0	0.0	0.0	0.0	0.2	0.4	0.6	0.7	0.9	1.1	1.2
K=5 L=	0.5	0.7	0.9	1.0	1.2	1.4	1.5	1.7	1.9	2.1	2.2
K=6 L=	1.5	1.7	1.8	2.0	2.2	2.4	2.5	2.7	2.9	3.1	3.2

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiused edges.

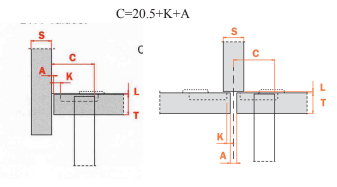
Projection of the door

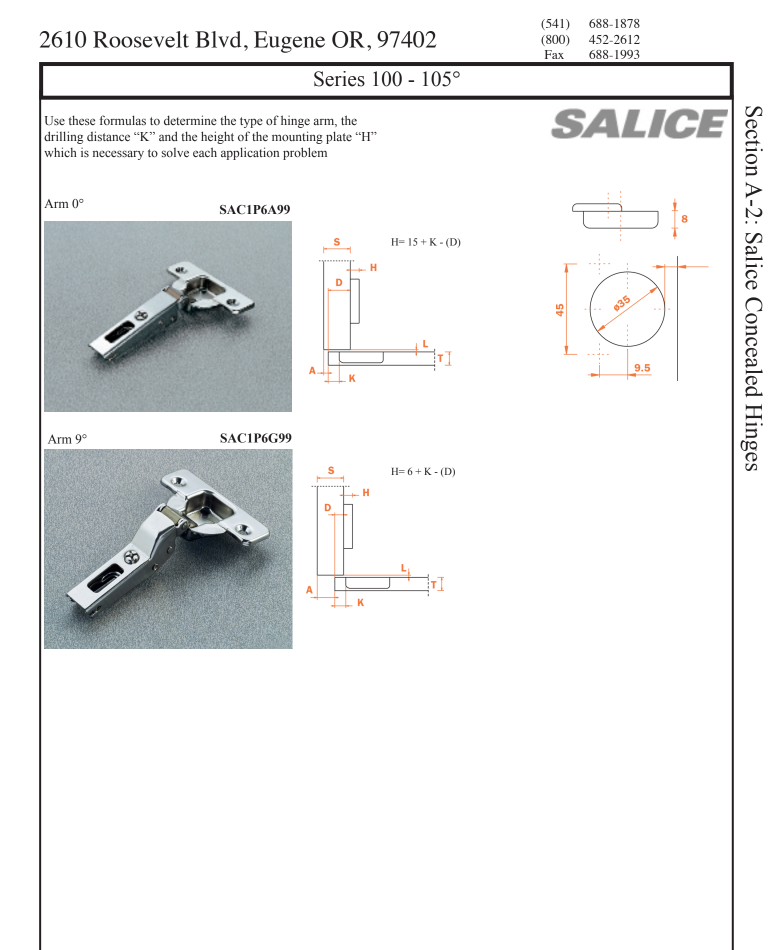
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0mm thickness of mounting plate and K value=3mm.



"C" value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcase sides, doors, or walls, while bearing in mind the above L-K-T values.





Technical Information

• 105° opening

• Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

Hinges for the Practical system have been developed for use with special metal profiles. The particular fixing system does not require any cup drilling. The hinge can be therefore assembled at any point of the frame.



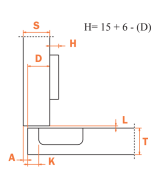


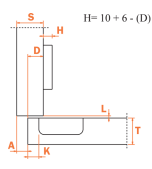
Arm 9° **SAC206G99**

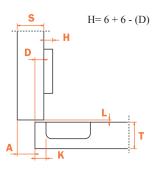


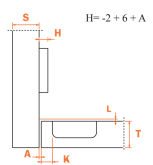
Arm 17° SAC206P99











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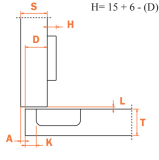
165°

Technical Information

- 105° opening
- Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

Hinges for the Practical system have been developed for use with special metal profiles. The particular fixing system does not require any cup drilling. The hinge can be therefore assembled at any point of the frame.

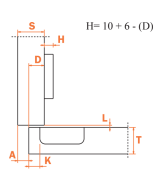




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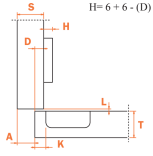




Arm 9°

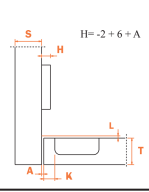
SAC20FG99











ctic () complementary hinges SALICE Arm 30° SAC206E99 S Arm 45° SAC206M99 **90**° 0 D fixing moving component 28 Glass Thickness: D206LP 4mm with gasket 5mm withouth gaskett - 41 20.5 20 5 . D206LA 5 20.5 - 41 20.5 cover frame profile (O) $(\oplus) (\oplus)$ Ó Ð Ŧ CA Sprung Hinge

Practic () complementary hinges

Crampon Hinges - for cabinet sides with 37 x 32mm standard driling

Technical Information

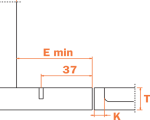
• 105° opening

• Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

Hinges for the Practical system have been developed for use with special metal profiles. The particular fixing system does not require any cup drilling. The hinge can be therefore assembled at any point of the frame.

Arm 30° **SAC206N99AC**









61mm for Series 200 mounting plates 70mm for DOMI® snap-on mounting plates 74mm for DOMI snap-on mounting plates with back cam

Practic (complementary hinges

Crampon Hinges - for smaller spaces with 15 x 32mm drilling

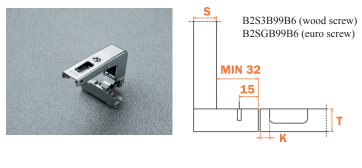
Technical Information

- 105° opening
- Compatible with all traditional Series 200 mounting plates, 28x32mm drilling

NOT COMPATIBLE with DOMI® snap-on mounting plates

Hinges for the Practical system have been developed for use with special metal profiles. The particular fixing system does not require any cup drilling. The hinge can be therefore assembled at any point of the frame.

SAC206N99





Practic , complementary hinges

Long Crampon

Technical Information

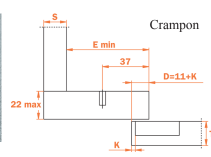
• 105° opening

• Compatible with all traditional Series 200 mounting plates and with all DOMI® snap-on mounting plates

Hinges for the Practical system have been developed for use with special metal profiles. The particular fixing system does not require any cup drilling. The hinge can be therefore assembled at any point of the frame.

SAC206N99AM



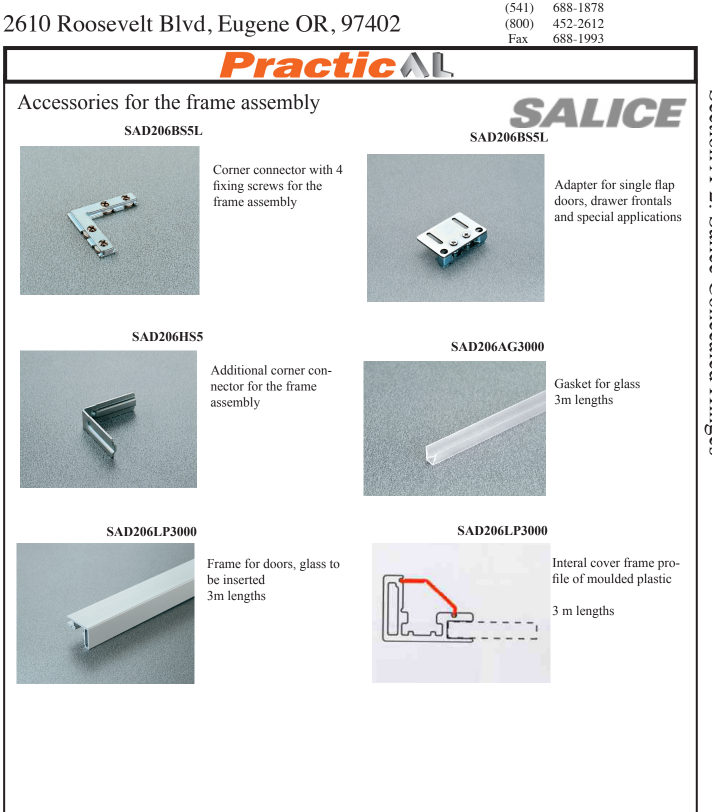


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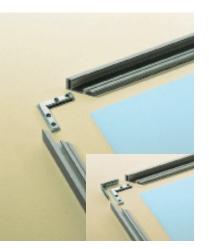


E Min:

61mm for Series 200 mounting plates 70mm for DOMI® snap-on mounting plates 74mm for DOMI® snap-on mounting plates with back cam



Maverick Hardware **Practic** Assembly instructions



1) The profiles which make up the door are cut to length and the ends mitred at 45° .



2) Insert the corner connector into the profile, recess and fix it by means of its premounted screw/ screws. On large doors it is suggested to use the additional corner connector (small picture).



3) Repeat the same operation on the other profiles which make up the door. The glass will be applied before fixing the fourth and last profile.



4) Fix the hinges to the mounting plates and then assemble them onto the frame. The operation does not require any work on the door, as the hinge can be inserted at any point of the profile recess.



5) The hinge will be therefore at the exact position of the mounting plate on the cabinet side.



6) At this point it is sufficient to fix the hinge onto the profile by simply rotating the cams 90° .

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Practic Assembly instructions



7) Cut to length and mitre the internal frame over profile also.



8) Complete the preparation of the door by inserting the internal frame cover profile with a simple pressure.



9) Where the hinges are located, cut the internal frame cover profile at the position of the same hinges.



10) Internal frame cover profile, moulded version.



11) Internal frame cover profile, flat version.



12) Hinges for the Practical system represent the most practical, quickest, and elegant solution for all types of furniture.