











### Salice Guide

- Use with any Salice hinge

| Mounting method   |   | Height |   |   |   |   |   |   |    |    |    |    |    |    | Page Number |  |
|---|---|--------|---|---|---|---|---|---|----|----|----|----|----|----|-------------|--|
|   |   | 0      | 1 | 2 | 3 | 4 | 6 | 9 | 12 | 18 | 21 | 24 | 27 | 30 |             |  |
| Face Frame Plates   |   |        |   |   |   |   |   |   |    |    |    |    |    |    |             |  |
|  | wood screw                                |        | • | • |   | • |   |   | •  |    |    |    |    |    | 9.38        |  |
| Wing Plates   |   |        |   |   |   |   |   |   |    |    |    |    |    |    |             |  |
|  | wood screw                                | •      |   | • | • |   | • | • | •  | •  | •  | •  | •  | •  | 9.39-9.41   |  |
|  | pre-mounted euroscrew or expandable dowel | •      |   | • | • |   | • | • | •  | •  | •  |    | •  | •  | 9.39-9.41   |  |
| In Line Plates  |   |        |   |   |   |   |   |   |    |    |    |    |    |    |             |  |
|  | wood screw                                | •      |   |   | • |   |   | • |    |    |    |    |    |    | 9.42        |  |
|  | euroscrows                                |        |   | • | • |   |   |   |    |    |    |    |    |    | 9.42        |  |

| Mounting method   |            | Height |  |  |  |  |  |  |  |  |  |  |  |  | Page Number |  |
|---|------------|--------|--|--|--|--|--|--|--|--|--|--|--|--|-------------|--|
| Wing Plates   |            |        |  |  |  |  |  |  |  |  |  |  |  |  |             |  |
|  | wood screw |        |  |  |  |  |  |  |  |  |  |  |  |  | 9.43        |  |
|  | wood screw |        |  |  |  |  |  |  |  |  |  |  |  |  | 9.43        |  |
|  | wood screw |        |  |  |  |  |  |  |  |  |  |  |  |  | 9.43        |  |
| Accessories   |            |        |  |  |  |  |  |  |  |  |  |  |  |  |             |  |
|  |            |        |  |  |  |  |  |  |  |  |  |  |  |  | 9.44        |  |
| Shock absorbers   |            |        |  |  |  |  |  |  |  |  |  |  |  |  |             |  |
|  |            |        |  |  |  |  |  |  |  |  |  |  |  |  | 9.45-9.46   |  |

### Salice

#### Opening Angle – What are your options?

##### 94°

- Often used on an end panel when you are against a wall or another cabinet to restrict the opening
- For increased reduction of opening angle
- Many pocket door systems use this hinge
- It is also commonly used for thick door applications with narrow stiles
- Use where appliances or where cabinet depths limit opening angle
- Angle reduction clips reduce further to 86°

##### 94° Thick Door

- For thick doors with narrow stiles
- Less concern of drilling through coping detail
- Possible tab distance 3 - 9 on square edged door; larger tabs on door with front edge detail
- Doors up to 35 mm (1 1/4") thick
- Overlays up to 24 mm (15/16")

##### 105°

- Shallow cup, 8 mm deep
- Used for unusually thin door applications 10 mm (3/8")
- Non-dowelled
- Gap between door: .2 mm on a 10 mm (3/8") door  
2.3 mm on a 19 mm (3/4") door

##### 110°

- The standard opening angle for a concealed hinge and is the most commonly used

##### 120°

- Often used in kitchen applications, it allows for greater access into the cabinet
- Commercial specs

##### 155°

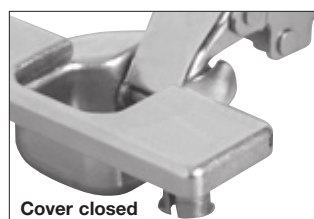
- Zero protrusion on full overlay (0, 2 mm mounting plates)
- Commonly used with pull-out/roll-out shelves
- Available in thin and thick door applications
- Available in Soft Close/Silentia

##### 165°

- Allows for the most access into the cabinet
- These are also referred to as Wide Angle Hinges
- Zero protrusion on full overlay with max. 2 mm mounting plates



Place the hinge in the pre-bored holes.



Close the cover with finger pressure until it snaps locking it closed.

#### Closing Method – What are your options?

##### Self-Closing

- The standard hinge for the industry, the spring in the hinge arm holds the door shut

##### Free-Swinging

- Does not have an internal spring
- Typically used with touch latches – partial opening

##### Silentia

- This type of hinge will keep the door from slamming and provide a nice soft closing action
- It is important to note that this type of hinge requires a deeper than normal hole in the door, precise drilling depth for optimal performance

##### PUSH

- This type of hinge combined with the proper latch, will allow the door to open automatically when it is pressed
- The spring is reversed to push the door completely open, rather than hold it shut
- It must always be used in combination with a PUSH latch
- Touch latch

#### Mounting Method - What are your options?

##### Screw

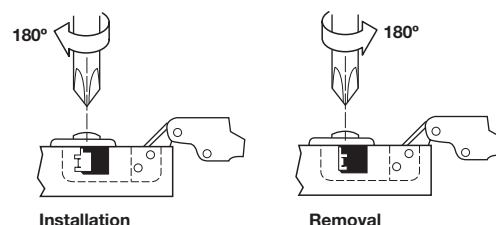
- Drill a 35 mm hole in your door and then attach the hinge with 2 – #6 wood screws

##### Dowel

- Drill a 35 mm hole and 2 - 8 mm holes, this is the most common application in the industry
- The hinge would then be pressed into the door using a hinge machine or rubber mallet
- The dowels are not removable once they are inserted
- The hinge can only be removed by backing the screws out of the dowels

##### Rapido

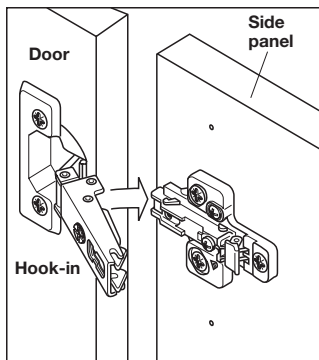
- Drill a 35 mm hole and 2 – 8 mm holes
- The hinge is attached by turning 2 locking dowels 1/2 turn (180°) with hand screwdriver
- Requires a Pozi Drive #2 screwdriver



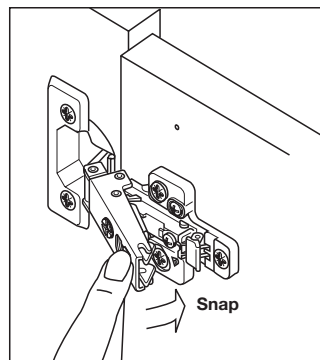
##### Logica

- This is a completely tool-less method of attachment
- Drill a standard 35 mm hole and (2) 8 mm holes
- The hinge is attached by special expansion dowels in the 8 mm holes that spread apart when the cover cap is snapped down
- Thinnest lid profile in the market

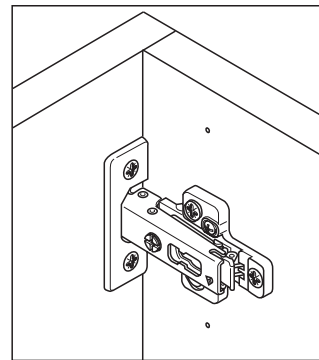
### Salice



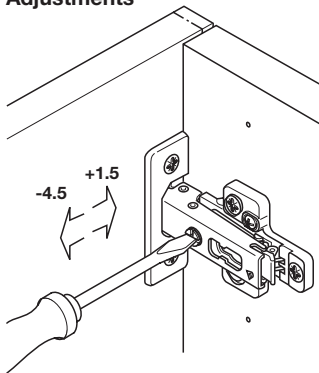
**Step 1**  
Unique compensated adjustment. No gap increase between door and panel.



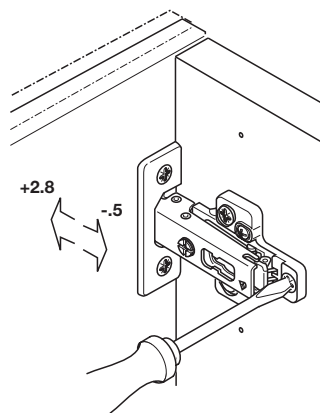
**Step 2**  
Rotate cam adjustment screw on baseplate.



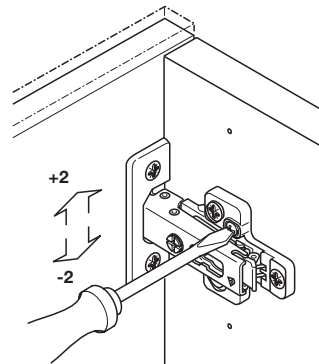
### Adjustments



**Parallel Side Adjustment**  
by screw adjustment  
(6 mm of adjustment).



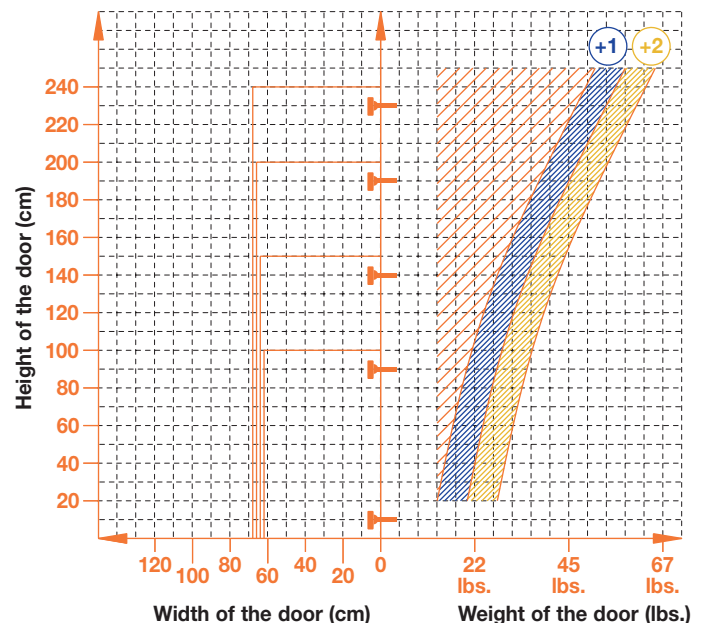
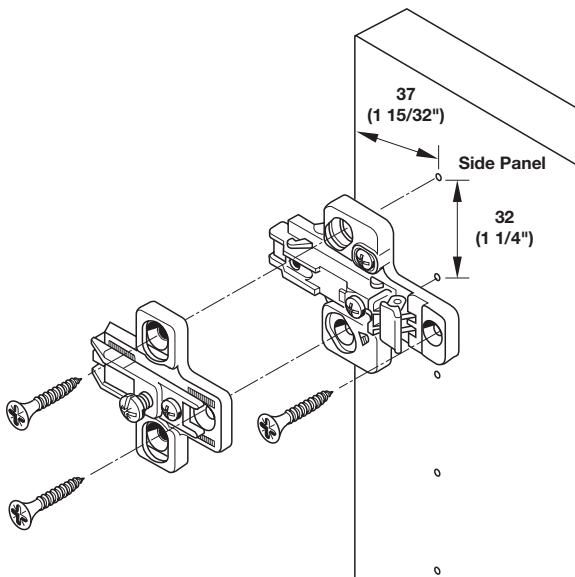
**In-and-Out**  
by loosening the  
hinge-arm mounting screw  
or via cam adjustment  
(3.3 mm of adjustment).



**Vertical**  
via slots in the mounting  
plate or cam adjustment  
(4 mm of adjustment).

Lifetime Warranty

9



Dimensional data not binding. We reserve the right to alter specifications without notice.

Dimensions in mm  
Inches are approximate

FC **9.16**

[www.hafele.com/us](http://www.hafele.com/us)

### How to determine and calculate overlay

The overlay is the correlation of a cabinet door to the cabinet side panel or the face frame. The amount of overlay determines the type of hinge that should be used. The different suppliers all can use the same formula, however be cautious, as their constants might be different.

There are 3 factors that are used to calculate the overlay:

The cup drilling distance or tab.

The height or the mounting plate.

The hinge constant, which is a value set by the supplier.

$$\text{Overlay} = (\text{constant} + \text{tab}) - \text{mounting plate height}$$

#### Full Overlay

This means that the door significantly overlaps the cabinet opening on all four sides. A full overlay on a frameless cabinet typically ranges from 16 - 19 mm (5/8" - 3/4"). A full overlay hinge is used along with a 0, 2, or 3 mm mounting plate.

#### Partial, Half, and 1/2" Overlay

Any of these partial overlays means that the door overlaps the cabinet less than the full overlay. Partial on a frameless cabinet would be between 1/4" - 5/8".

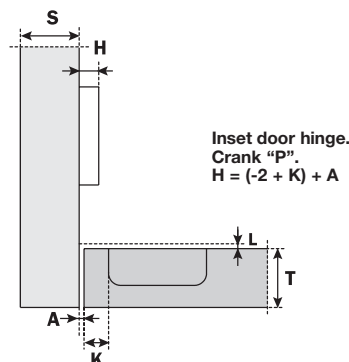
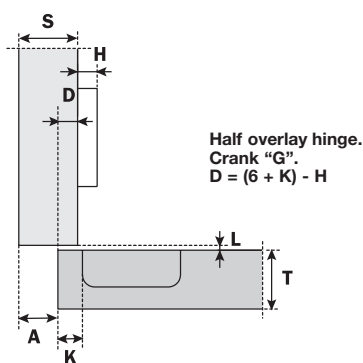
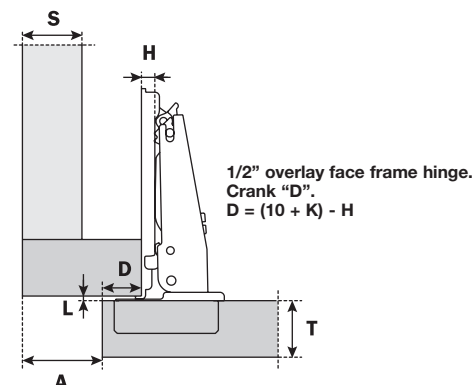
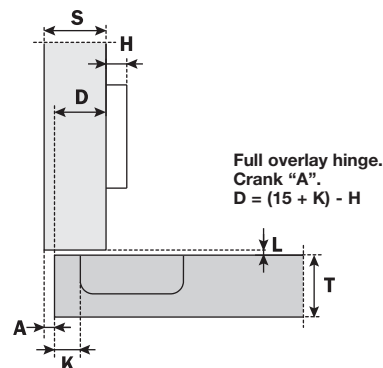
#### Inset

Inset doors fit completely into the face frame. They use a special hinge known as an inset hinge, or an overlay hinge can be used with a high mounting plate.

- Determine cabinet type:
  - Frameless or Face Frame
- Select the overlay type:
  - Full, partial, inset
- Select the opening angle or specialized style of the hinge
  - 95, 105, 110, 120, 165, blind corner, angled
- Select the type of insertion into the door for the hinge cup and the type of fixing of the mounting plate to the inside wall or face frame of the cabinet
  - Screw-in, press-fit/with dowels, Rapido (turned dowel), Logica (press-fit with locking clip)
- Determine the quantity of hinges required for the door size and weight

$$\text{Overlay} = (\text{constant} + \text{tab}) - \text{bp height}$$

| Overlay =                    | constant + | tab - | bp height |
|------------------------------|------------|-------|-----------|
| 17.5                         | 15         | 5.5   | 3         |
| 12.5                         | 10         | 5.5   | 3         |
| 10                           | 6          | 5     | 1         |
| -2.5                         | -2         | 5.5   | 6         |
| alternate inset w/half hinge |            |       |           |
| -1.5                         | 6          | 4.5   | 12        |



Overlay = (constant + drilling distance) - plate height.  
For special applications, do not hesitate to contact our customer service department.

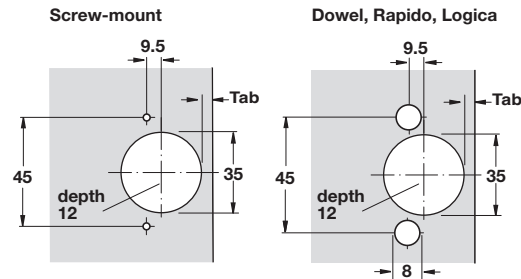
### Salice



*soft&silent)))*

#### 100 Series Silentia

- Best choice for wood doors (lighter) and doors with profile edges
- Door thickness: 15 to 20 mm (9/16" - 13/16")
- Side panel thickness from 10 mm (3/8")
- Tab: 3 - 6 mm
- Door protrusion 7.3 mm (based on full onlay with 0 plate)
- Soft-close built into cup



Material: Steel; Finish: nickel-plated

| Opening Angle | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|----------|---------|-----------|---------|------------|
| 105°          | Screw    | Full    |           | C1P6AD9 | 329.28.400 |
| 105°          | Screw    | 1/2"    |           | C1P6DD9 | 329.28.401 |
| 105°          | Screw    | Half    |           | C1P6GD9 | 329.28.402 |
| 105°          | Screw    | Inset   |           | C1P6PD9 | 329.28.403 |
| 105°          | Dowel    | Full    |           | C1R6AD9 | 329.28.410 |
| 105°          | Dowel    | 1/2"    |           | C1R6DD9 | 329.28.411 |
| 105°          | Dowel    | Half    |           | C1R6GD9 | 329.28.412 |
| 105°          | Dowel    | Inset   |           | C1R6PD9 | 329.28.413 |
| 105°          | Rapido   | Full    |           | C176AD9 | 329.28.320 |
| 105°          | Rapido   | 1/2"    |           | C176DD9 | 329.28.321 |
| 105°          | Rapido   | Half    |           | C176GD9 | 329.28.323 |
| 105°          | Rapido   | Inset   |           | C176PD9 | 329.28.324 |
| 105°          | Logica   | Full    |           | C1J6AD9 | 329.28.430 |
| 105°          | Logica   | 1/2"    |           | C1J6DD9 | 329.28.431 |
| 105°          | Logica   | Half    |           | C1J6GD9 | 329.28.432 |
| 105°          | Logica   | Inset   |           | C1J6PD9 | 329.28.433 |



Material: Steel; Finish: titanium

| Opening Angle | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|----------|---------|-----------|---------|------------|
| 105°          | Dowel    | Full    |           | C1R6AD6 | 329.28.414 |
| 105°          | Dowel    | 1/2"    |           | C1R6DD6 | 329.28.451 |
| 105°          | Dowel    | Half    |           | C1R6GD6 | 329.28.416 |
| 105°          | Dowel    | Inset   |           | C1R6PD6 | 329.28.417 |

Mounting plates

pages 9.38-9.43

Flat head screws

pages 11.132-11.133, 11.135

Dimensions in mm  
Inches are approximate

### Salice

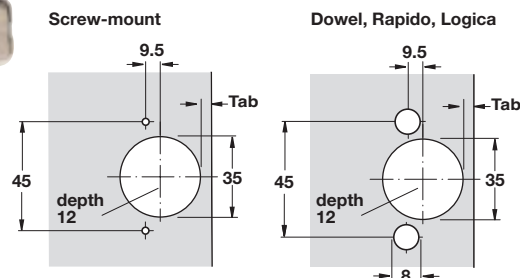
*soft&silent)))*



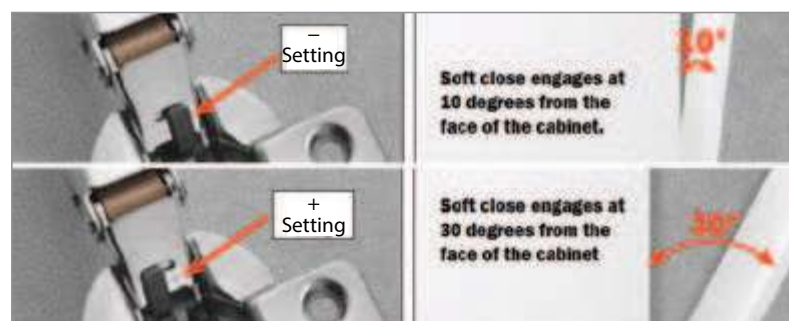
### 100 Series Silentia+

- New soft close adjustment switch
- Impervious to temperature extremes
- Door thickness: 15 - 20 mm (9/16" - 13/16")
- Tab: 3 - 6 mm
- Exceeds ANSI/BHMA standards. A156.9 2010

Material: Steel; Finish: nickel-plated



| Opening Angle | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|----------|---------|-----------|---------|------------|
| 105°          | Screw    | Full    |           | C1P6AE9 | 329.28.440 |
| 105°          | Screw    | 1/2"    |           | C1P6DE9 | 329.28.441 |
| 105°          | Screw    | Half    |           | C1P6GE9 | 329.28.442 |
| 105°          | Screw    | Inset   |           | C1P6PE9 | 329.28.443 |
| 105°          | Dowel    | Full    |           | C1R6AE9 | 329.28.470 |
| 105°          | Dowel    | 1/2"    |           | C1R6DE9 | 329.28.471 |
| 105°          | Dowel    | Half    |           | C1R6GE9 | 329.28.472 |
| 105°          | Dowel    | Inset   |           | C1R6PE9 | 329.28.473 |
| 105°          | Rapido   | Full    |           | C176AE9 | 329.28.380 |
| 105°          | Rapido   | 1/2"    |           | C176DE9 | 329.28.351 |
| 105°          | Rapido   | Half    |           | C176GE9 | 329.28.383 |
| 105°          | Rapido   | Inset   |           | C176PE9 | 329.28.384 |
| 105°          | Logica   | Full    |           | C1J6AE9 | 329.28.490 |
| 105°          | Logica   | 1/2"    |           | C1J6DE9 | 329.28.491 |
| 105°          | Logica   | Half    |           | C1J6GE9 | 329.28.492 |
| 105°          | Logica   | Inset   |           | C1J6PE9 | 329.28.493 |



|                  |                             |
|------------------|-----------------------------|
| Mounting plates  | pages 9.38-9.43             |
| Flat head screws | pages 11.132-11.133, 11.135 |

Dimensions in mm  
Inches are approximate

### Salice

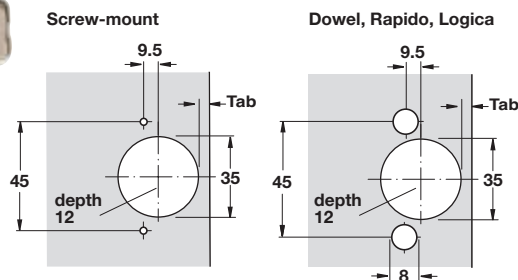
*soft&silent)))*



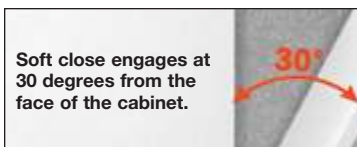
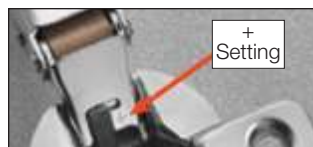
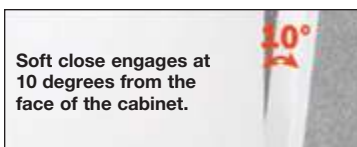
### 200 Series Silencia+

- New soft close adjustment switch
- Impervious to temperature extremes
- Door thickness: 18 - 35 mm (11/16" - 1 3/8")
- Tab: 3 - 9 mm
- Exceeds ANSI/BHMA standards. A156.9 2010

Material: Steel; Finish: nickel-plated



| Opening Angle | Mounting | Overlay | Hinge Arm | Model    | Item No.   |
|---------------|----------|---------|-----------|----------|------------|
| 110°          | Screw    | Full    |           | C7P6AE9  | 329.15.400 |
| 110°          | Screw    | 1/2"    |           | C7P6DE9  | 329.17.106 |
| 110°          | Screw    | Half    |           | C7P6GE9  | 329.15.402 |
| 110°          | Screw    | Inset   |           | C7P6PE9  | 329.15.404 |
| 110°          | Dowel    | Full    |           | C7R6AE9  | 329.17.117 |
| 110°          | Dowel    | 1/2"    |           | C7R6DE9  | 329.17.116 |
| 110°          | Dowel    | Half    |           | C7R6GE9  | 329.17.118 |
| 110°          | Dowel    | Inset   |           | C7R6PE9  | 329.17.119 |
| 110°          | Rapido   | Full    |           | C776AE9  | 329.17.127 |
| 110°          | Rapido   | 1/2"    |           | C776DE9  | 329.17.126 |
| 110°          | Rapido   | Half    |           | C776GE9  | 329.17.128 |
| 110°          | Rapido   | Inset   |           | C776PE9  | 329.17.129 |
| 110°          | Logica   | Full    |           | C7J6AE9  | 329.15.430 |
| 110°          | Logica   | 1/2"    |           | C7J6DE9  | 329.17.136 |
| 110°          | Logica   | Half    |           | C7J6GE9  | 329.15.432 |
| 110°          | Logica   | Inset   |           | C7J6PE9  | 329.15.434 |
| 94°           | Dowel    | Full    |           | C2RBAE9  | 329.31.260 |
| 94°           | Dowel    | Half    |           | C2RBGE9  | 329.31.262 |
| 94°           | Dowel    | Inset   |           | C2RBPE9  | 329.31.263 |
| 94°           | Logica   | Full    |           | C2JB AE9 | 329.31.280 |
| 94°           | Logica   | Half    |           | C2JBGE9  | 329.31.282 |
| 94°           | Logica   | Inset   |           | C2JBPE9  | 329.31.283 |



Dimensions in mm  
Inches are approximate

Mounting plates pages 9.38-9.43  
Flat head screws pages 11.132-11.133, 11.135

Dimensional data not binding. We reserve the right to alter specifications without notice.



### Salice

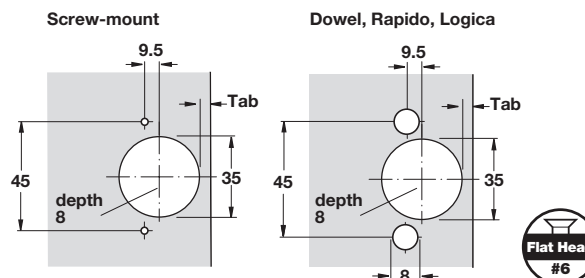


### Thin Door Hinges

- Self-close
- For doors with deep profiles
- Shallow cup depth 8 mm
- Door thickness: 10 to 20 mm (3/8" – 13/16")
- Tab: 3 – 6 mm

Material: Steel; Finish: nickel-plated

| Opening Angle | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|----------|---------|-----------|---------|------------|
| 105°          | Screw    | Full    |           | C1P6A99 | 329.28.500 |
| 105°          | Screw    | Half    |           | C1P6G99 | 329.28.502 |

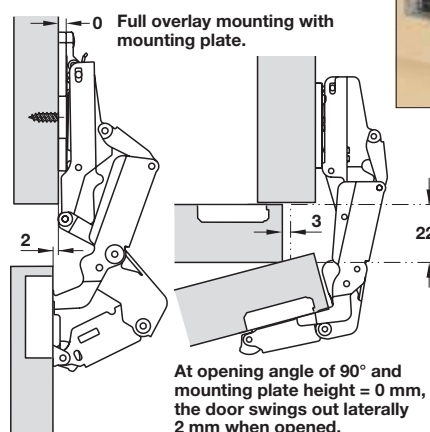


### With Zero Protrusion

- For cabinets with pull-out shelves
- Door thickness 10 to 28 mm (3/8" – 1 1/8")
- Tab: 3 – 9 mm
- Zero protrusion with 155° hinge and maximum 2 mm mounting plate

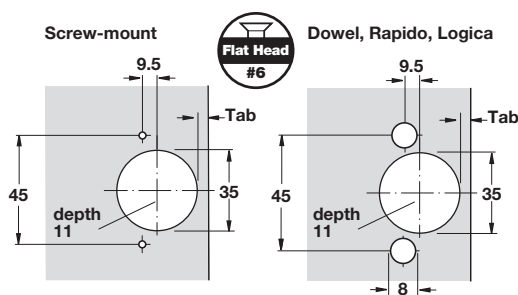
Material: Cup: Zinc, die-cast; Hinge arm: Steel; Finish: nickel-plated

| Opening Angle | Closing Method        | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|-----------------------|----------|---------|-----------|---------|------------|
| 155°          | Self-close            | Screw    | Full    |           | C2PKA99 | 329.60.500 |
| 155°          | Self-close            | Screw    | Half    |           | C2PKG99 | 329.60.502 |
| 155°          | Self-close            | Dowel    | Full    |           | C2RKA99 | 329.60.510 |
| 155°          | Self-close            | Dowel    | Half    |           | C2RKG99 | 329.60.512 |
| 155°          | Silentia + Soft close | Dowel    | Full    |           | C2RKA99 | 329.61.117 |
| 155°          | Silentia + Soft close | Dowel    | Half    |           | C2RKGE9 | 329.46.218 |

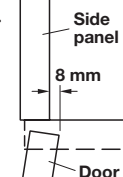




### Salice



Max. door  
offset at  
95°



Protrusion shown is  
based on straight arm  
and smallest available  
mounting plate.

### 200 Series

- Door thickness: 16 to 35 mm (5/8" – 1 3/8")
- Tab: 3 – 9 mm

Material: Steel; Finish: nickel-plated

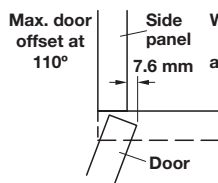
| Opening Angle | Closing Method | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|----------------|----------|---------|-----------|---------|------------|
| 94°           | Self-close     | Screw    | Full    |           | C2PBA99 | 329.31.500 |
| 94°           | Self-close     | Screw    | Half    |           | C2PBG99 | 329.31.502 |
| 94°           | Self-close     | Screw    | Inset   |           | C2PBP99 | 329.31.503 |
| 94°           | Self-close     | Dowel    | Full    |           | C2RBA99 | 329.31.510 |
| 94°           | Self-close     | Dowel    | Half    |           | C2RBG99 | 329.31.512 |
| 94°           | Self-close     | Dowel    | Inset   |           | C2RBP99 | 329.31.513 |
| 94°           | Free-swinging  | Screw    | Full    |           | C2PAA99 | 329.31.000 |
| 94°           | Free-swinging  | Screw    | Half    |           | C2PAG99 | 329.31.002 |
| 94°           | Free-swinging  | Screw    | Inset   |           | C2PAP99 | 329.31.003 |
| 94°           | Free-swinging  | Dowel    | Full    |           | C2RAA99 | 329.31.010 |
| 94°           | Free-swinging  | Dowel    | Half    |           | C2RAG99 | 329.31.012 |
| 94°           | Free-swinging  | Dowel    | Inset   |           | C2RAP99 | 329.31.013 |
| 94°           | Self-close     | Rapido   | Full    |           | C27BA99 | 329.31.520 |
| 94°           | Self-close     | Rapido   | Half    |           | C27BG99 | 329.31.522 |
| 94°           | Self-close     | Rapido   | Inset   |           | C27BP99 | 329.31.523 |
| 94°           | Self-close     | Logica   | Full    |           | C2JBA99 | 329.31.530 |
| 94°           | Self-close     | Logica   | Half    |           | C2JBG99 | 329.31.532 |
| 94°           | Self-close     | Logica   | Inset   |           | C2JBP99 | 329.31.533 |

### Salice

- Door thickness: 16 to 26 mm (5/8" - 1")
- Tab: 3 - 6 mm

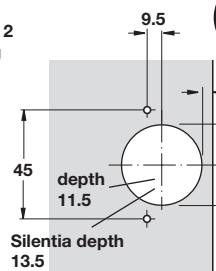


*soft&silent*)))

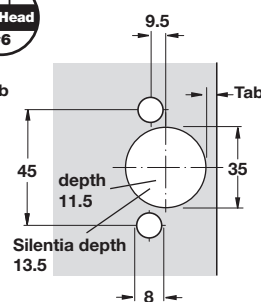


With straight arm and height 2 mounting plate

Screw-mount



Dowel, Rapido, Logica



### 200 Series/700 Series

Material: Steel; Finish: titanium

| Opening Angle | Closing Method      | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|---------------------|----------|---------|-----------|---------|------------|
| 110°          | Self-close          | Dowel    | Full    |           | C2R6A66 | 329.17.559 |
| 110°          | Self-close          | Dowel    | 1/2"    |           | C2R6D66 | 329.17.568 |
| 110°          | Self-close          | Dowel    | Half    |           | C2R6G66 | 329.17.569 |
| 110°          | Self-close          | Dowel    | Inset   |           | C2R6P66 | 329.17.579 |
| 110°          | Silentia Soft close | Dowel    | Inset   |           | C7R6PD6 | 329.17.453 |
| 110°          | Self-close          | Screw    | Full    |           | C2P6A66 | 329.17.508 |
| 110°          | Self-close          | Screw    | Half    |           | C2P6G66 | 329.17.517 |
| 110°          | Self-close          | Screw    | Inset   |           | C2P6P66 | 329.17.521 |

Material: Steel; Finish: nickel-plated

| Opening Angle | Closing Method | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|----------------|----------|---------|-----------|---------|------------|
| 110°          | Self-close     | Screw    | Full    |           | C2P6A99 | 329.17.507 |
| 110°          | Self-close     | Screw    | 1/2"    |           | C2P6D99 | 329.17.510 |
| 110°          | Self-close     | Screw    | Half    |           | C2P6G99 | 329.17.516 |
| 110°          | Self-close     | Screw    | Inset   |           | C2P6P99 | 329.17.520 |
| 110°          | Self-close     | Dowel    | Full    |           | C2R6A99 | 329.17.552 |
| 110°          | Self-close     | Dowel    | 1/2"    |           | C2R6D99 | 329.17.562 |
| 110°          | Self-close     | Dowel    | Half    |           | C2R6G99 | 329.17.561 |
| 110°          | Self-close     | Dowel    | Inset   |           | C2R6P99 | 329.17.570 |
| 110°          | Free-swinging  | Screw    | Full    |           | C2P4A99 | 329.16.500 |
| 110°          | Free-swinging  | Screw    | Half    |           | C2P4G99 | 329.16.519 |
| 110°          | Free-swinging  | Screw    | Inset   |           | C2P4P99 | 329.16.520 |
| 110°          | Free-swinging  | Dowel    | Full    |           | C2R4A99 | 329.16.555 |
| 110°          | Free-swinging  | Dowel    | Half    |           | C2R4G99 | 329.16.564 |

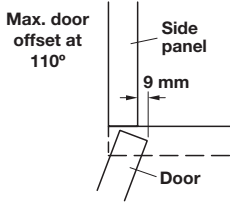
Dimensional data not binding. We reserve the right to alter specifications without notice.

|                  |                             |
|------------------|-----------------------------|
| Mounting plates  | pages 9.38-9.43             |
| Flat head screws | pages 11.132-11.133, 11.135 |

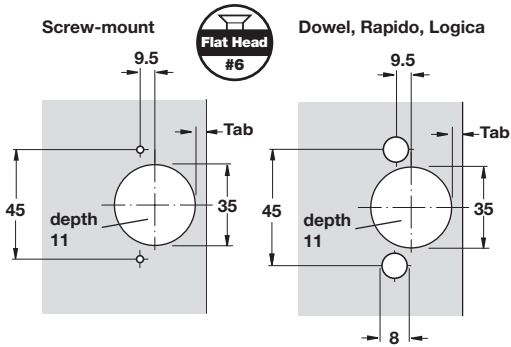
Dimensions in mm  
Inches are approximate

Salice

- Door thickness: 16 to 26 mm (5/8" - 1")
- Tab: 3 - 6 mm
- Silentia with +/- switch



With straight arm and height 2 mounting plate



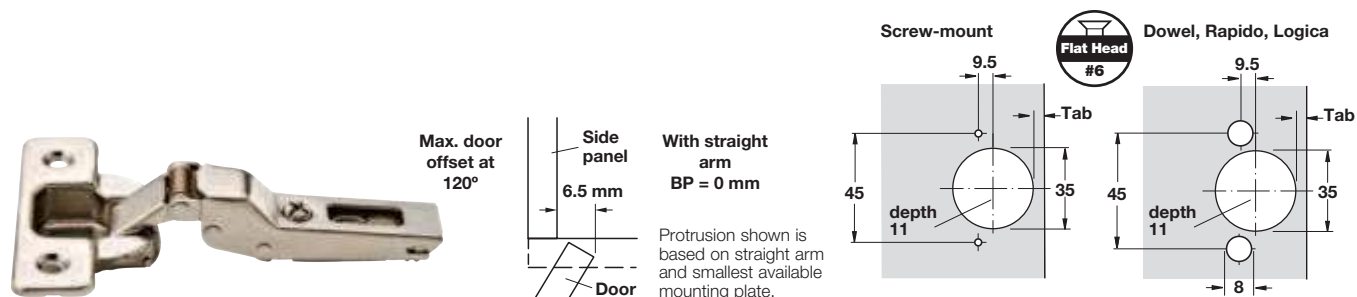
200 Series

Material: Steel; Finish: nickel-plated

| Opening Angle | Closing Method | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|----------------|----------|---------|-----------|---------|------------|
| 110°          | Self-close     | Rapido   | Full    |           | C276A99 | 329.17.580 |
| 110°          | Self-close     | Rapido   | 1/2"    |           | C276D99 | 329.17.583 |
| 110°          | Self-close     | Rapido   | Half    |           | C276G99 | 329.17.581 |
| 110°          | Self-close     | Rapido   | Inset   |           | C276P99 | 329.17.582 |
| 110°          | Free-swinging  | Rapido   | Full    |           | C274A99 | 329.16.580 |
| 110°          | Free-swinging  | Rapido   | Half    |           | C274G99 | 329.16.581 |
| 110°          | Free-swinging  | Rapido   | Inset   |           | C274P99 | 329.16.582 |
| 110°          | Self-close     | Logica   | Full    |           | C2J6A99 | 329.17.350 |
| 110°          | Self-close     | Logica   | 1/2"    |           | C2J6D99 | 329.17.351 |
| 110°          | Self-close     | Logica   | Half    |           | C2J6G99 | 329.17.352 |
| 110°          | Self-close     | Logica   | Inset   |           | C2J6P99 | 329.17.353 |

### Salice

- Door thickness: 16 to 26 mm (5/8" - 1")
- Tab: 3 - 6 mm



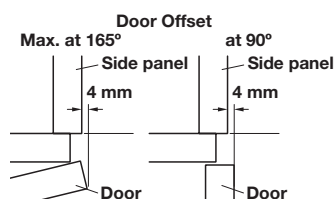
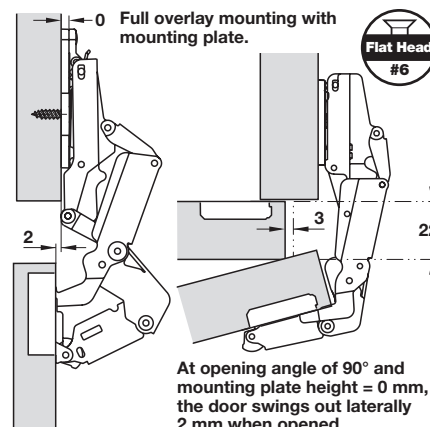
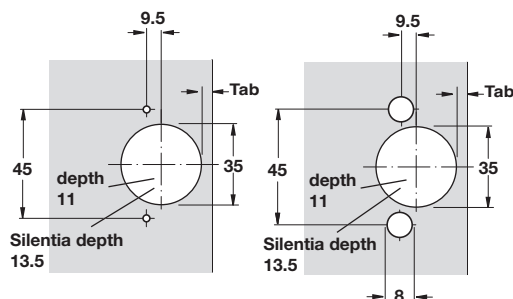
### 200 Series

Material: Steel; Finish: nickel-plated

| Opening Angle | Closing Method | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|----------------|----------|---------|-----------|---------|------------|
| 120°          | Self-close     | Screw    | Full    |           | C2P9A99 | 329.03.503 |
| 120°          | Self-close     | Screw    | Half    |           | C2P9G99 | 329.03.512 |
| 120°          | Self-close     | Dowel    | Full    |           | C2R9A99 | 329.03.558 |
| 120°          | Self-close     | Dowel    | 1/2"    |           | C2R9D99 | 329.03.568 |
| 120°          | Self-close     | Dowel    | Half    |           | C2R9G99 | 329.03.567 |
| 120°          | Self-close     | Rapido   | Full    |           | C279A99 | 329.03.580 |
| 120°          | Self-close     | Rapido   | 1/2"    |           | C279D99 | 329.03.581 |
| 120°          | Self-close     | Rapido   | Half    |           | C279G99 | 329.03.582 |
| 120°          | Free-swinging  | Rapido   | Full    |           | C278A99 | 329.02.580 |
| 120°          | Self-close     | Logica   | Full    |           | C2J9A99 | 329.03.590 |
| 120°          | Self-close     | Logica   | 1/2"    |           | C2J9D99 | 329.03.591 |
| 120°          | Self-close     | Logica   | Half    |           | C2J9G99 | 329.03.592 |

### Salice

- Door thickness: 16 to 28 mm (5/8" to 1 1/8")
- Tab: 165°: 3 - 8 mm; 155°: 3 - 9 mm
- Zero protrusion on 155° full overlay



With doors exceeding 20 mm in thickness, the opening angle is reduced if two doors are mounted in each side of the same panel.

Protrusion shown is based on straight arm and smallest available mounting plate.

### Wide Angle

Material: Cup: Zinc, die-cast; Hinge arm: Steel; Finish: nickel-plated

| Opening Angle | Closing Method      | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|---------------------|----------|---------|-----------|---------|------------|
| 155°          | Silentia Soft-close | Screw    | Full    |           | C2PKAD9 | 329.61.500 |
| 155°          | Silentia Soft-close | Screw    | 1/2"    |           | C2PKDD9 | 329.61.501 |
| 155°          | Silentia Soft-close | Screw    | Half    |           | C2PKGD9 | 329.61.502 |
| 155°          | Silentia Soft-close | Dowel    | Full    |           | C2RKAD9 | 329.61.510 |
| 155°          | Silentia Soft-close | Dowel    | 1/2"    |           | C2RKDD9 | 329.61.511 |
| 155°          | Silentia Soft-close | Dowel    | Half    |           | C2RKGD9 | 329.46.222 |
| 165°          | Self-close          | Screw    | Full    |           | C2PFA99 | 329.07.609 |
| 165°          | Self-close          | Screw    | Half    |           | C2PFG99 | 329.07.618 |
| 165°          | Self-close          | Screw    | Inset   |           | C2PFP99 | 329.07.620 |
| 165°          | Self-close          | Dowel    | Full    |           | C2RFA99 | 329.07.654 |
| 165°          | Self-close          | Dowel    | 1/2"    |           | C2RFD99 | 329.07.662 |
| 165°          | Self-close          | Dowel    | Half    |           | C2RFG99 | 329.07.663 |
| 165°          | Self-close          | Dowel    | Inset   |           | C2RFP99 | 329.07.670 |
| 165°          | Self-close          | Rapido   | Full    |           | C27FA99 | 329.07.680 |
| 165°          | Self-close          | Rapido   | Half    |           | C27FG99 | 329.07.681 |
| 165°          | Self-close          | Logica   | Full    |           | C2JFA99 | 329.07.690 |
| 165°          | Self-close          | Logica   | Half    |           | C2JFG99 | 329.07.692 |
| 165°          | Self-close          | Logica   | Inset   |           | C2JFP99 | 329.07.693 |

Material: Cup: Zinc, die-cast; Hinge arm: Steel; Finish: titanium

| Opening Angle | Closing Method      | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|---------------------|----------|---------|-----------|---------|------------|
| 155°          | Silentia Soft-close | Dowel    | Full    |           | C2RMAD6 | 329.27.414 |



|                  |                             |
|------------------|-----------------------------|
| Mounting plates  | pages 9.38-9.43             |
| Flat head screws | pages 11.132-11.133, 11.135 |

Dimensional data not binding. We reserve the right to alter specifications without notice.


### Salice – Special Application

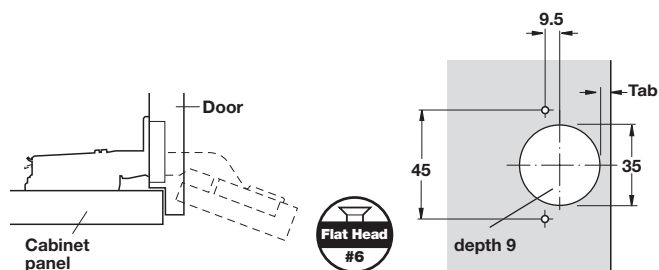


#### Lipped Door Hinge

- Designed especially for lipped doors
- Cup depth of only 9 mm
- Tab: 3 - 18 mm
- Can be used for miter doors
- For thick doors or doors with mouldings or with large radius edges, refer to page **9.36**

Material: Steel; Finish: nickel-plated

| Opening Angle | Closing Method | Mounting | Overlay | Hinge Arm  | Model   | Item No.   |
|---------------|----------------|----------|---------|--|---------|------------|
| 110°          | Self-close     | Screw    | Full    |  | CBP2A99 | 329.26.500 |



Mounting plate backset distance (X) varies according to door thickness.

| door thickness                           | 16 mm (5/8")   | 19 mm (3/4")   | 22 mm (7/8") |
|--|----------------|----------------|--------------|
| backset distance for mounting plates (X) | 31 mm (1 1/4") | 28 mm (1 1/8") | 25 mm (1")   |

Mounting plate type varies according to door thickness.

| door thickness        | 16 mm (5/8") | 19 mm (3/4") | 22 mm (7/8") |
|-----------------------|--------------|--------------|--------------|
| mounting plate height | 6            | 2 or 3       | 0            |
| side adjustment       | 1 mm (1/32") | 1 mm (1/32") | 1 mm (1/32") |



#### Pie-cut Corner Hinge

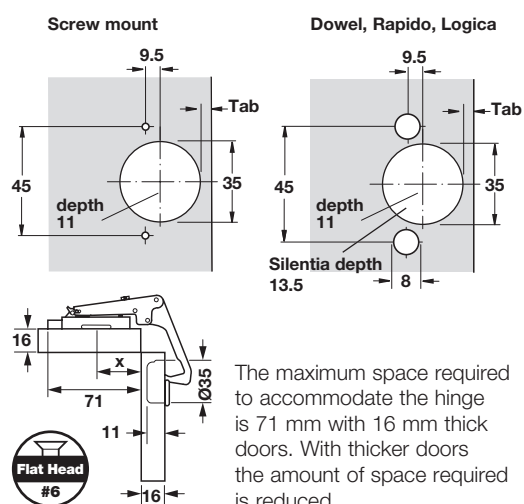
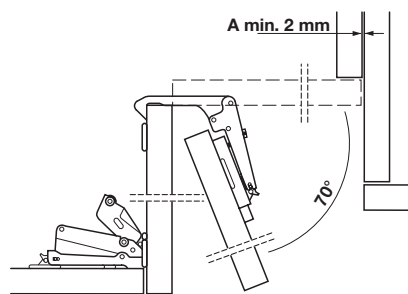
- Door thickness: 16 to 22 mm (5/8" to 7/8")
- 11 mm deep zinc die-cast cup
- Cup diameter 35 mm
- Opening angle of first door 70°
- Tab: 3 - 6 mm
- Maximum door thickness 23 mm

Material: Steel; Finish: nickel-plated

| Opening Angle | Closing Method | Mounting | Model   | Item No.   |
|---------------|----------------|----------|---------|------------|
| 70°           | Self-close     | Screw    | C2PYA99 | 329.19.600 |
| 70°           | Self-close     | Dowel    | C2RYA99 | 329.19.610 |
| 70°           | Self-close     | Rapido   | C27YA99 | 329.19.620 |

Material: Titanium

| Opening Angle | Closing Method | Mounting | Model   | Item No.   |
|---------------|----------------|----------|---------|------------|
| 70°           | Self-close     | Dowel    | C2RYA66 | 329.19.640 |

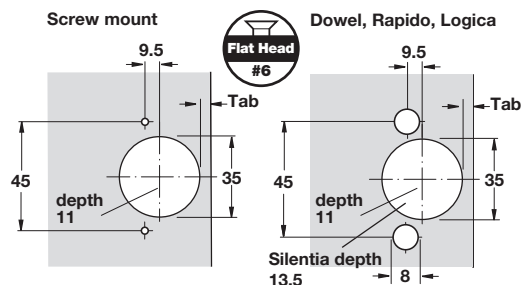


The maximum space required to accommodate the hinge is 71 mm with 16 mm thick doors. With thicker doors the amount of space required is reduced.

|                  |                             |
|------------------|-----------------------------|
| Mounting plates  | pages 9.38–9.43             |
| Flat head screws | pages 11.132–11.133, 11.135 |
| Trim caps        | page 9.44                   |

### Salice – Special Application

- Door thickness: 16 to 26 mm (5/8" to 1")
- Tab: 3 - 9 mm self-close; 3 - 6 mm Silentia



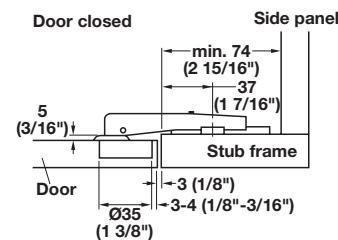
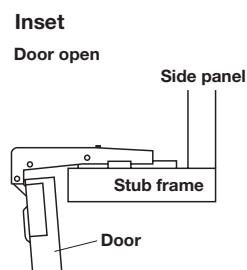
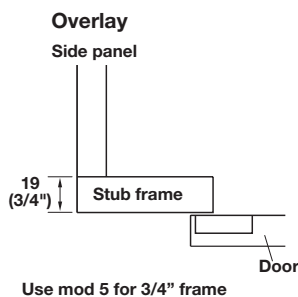
### Blind Corner Hinges

Material: Steel; Finish: nickel-plated

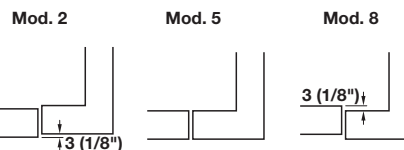
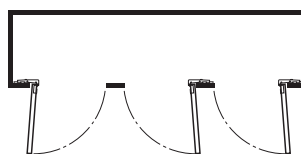
| Opening Angle | Closing Method      | Mounting | Overlay | Model     | Item No.   |
|---------------|---------------------|----------|---------|-----------|------------|
| 94°           | Self-close          | Screw    | Inset   | C2PBN99AC | 329.11.506 |
| 110°          | Silentia Soft-close | Screw    | Inset   | C7P6ND9AC | 329.11.400 |
| 94°           | Self-close          | Dowel    | Inset   | C2RBN99AC | 329.31.515 |
| 110°          | Self-close          | Dowel    | Overlay | C2R6N99AM | 329.35.510 |
| 110°          | Silentia Soft-close | Dowel    | Inset   | C7R6ND9AC | 329.11.410 |
| 110°          | Silentia Soft-close | Dowel    | Overlay | C7R6ND9AM | 329.35.410 |
| 94°           | Self-close          | Rapido   | Inset   | C27BN99AC | 329.11.585 |

Material: Steel; Finish: titanium

| Opening Angle | Closing Method      | Mounting | Overlay | Model     | Item No.   |
|---------------|---------------------|----------|---------|-----------|------------|
| 110°          | Silentia Soft-close | Dowel    | Inset   | C7R6ND6AC | 329.11.430 |
| 110°          | Silentia Soft-close | Dowel    | Overlay | C7R6ND6AM | 329.11.450 |



Typical mounting



Single-side mounting (corner or center panel frame) installation diagrams with mounting plate models **2, 5, 8**.

|                  |                             |
|------------------|-----------------------------|
| Mounting plates  | pages 9.38–9.43             |
| Flat head screws | pages 11.132–11.133, 11.135 |
| Trim caps        | page 9.44                   |



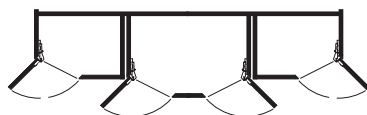
### Salice – Special Application

- Door thickness: 16 to 35 mm (5/8" to 1 3/8")
- For 45° corner application
- Tab: 3 - 9 mm; 3 - 6 mm Silentia

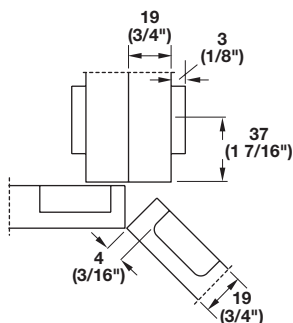
*soft&silent)))*



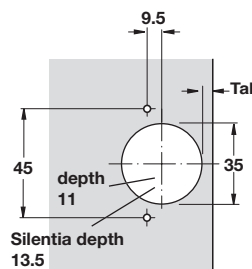
Typical mounting



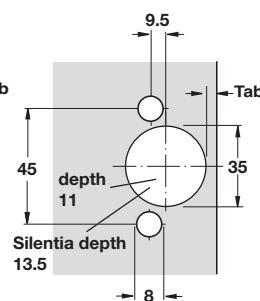
16 mm use #5 Mounting plate  
19 mm use #2 Mounting plate **Tab = 3**



Screw-mount



Dowel, Rapido, Logica



### +45° Corner Hinges

Material: Steel; Finish: nickel-plated

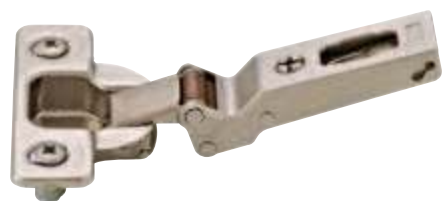
| Opening Angle | Closing Method       | Mounting | Overlay | Model     | Item No.   |
|---------------|----------------------|----------|---------|-----------|------------|
| 94°           | Self-close           | Screw    | Overlay | C2PBM99AC | 329.96.507 |
| 110°          | Silentia Soft-close  | Screw    | Overlay | C7P6MD9AC | 329.25.407 |
| 94°           | Self-close           | Dowel    | Overlay | C2RBM99AC | 329.96.517 |
| 110°          | Silentia Soft-close  | Dowel    | Overlay | C7R6MD9AC | 329.25.417 |
| 110°          | Silentia Soft -close | Dowel    | Inset   | C7R6MD9   | 329.25.415 |

Material: Steel; Finish: titanium

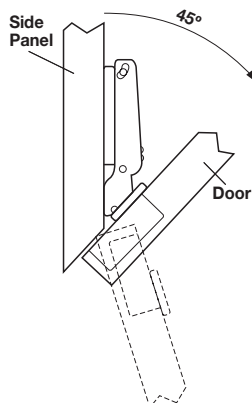
| Opening Angle | Closing Method      | Mounting | Overlay | Hinge Arm | Model     | Item No.   |
|---------------|---------------------|----------|---------|-----------|-----------|------------|
| 110°          | Silentia Soft-close | Dowel    | Inset   |           | C7R6MD6AC | 329.25.457 |

### Salice – Special Application

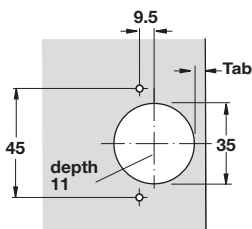
- Door thickness: 16 to 26 mm (5/8" to 1 )
- Tab: 3 - 6 mm



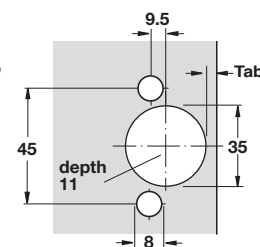
19 mm Overlay



Screw-mount



Rapido



### -45° Corner Hinges

Material: Steel; Finish: nickel-plated

| Opening Angle | Closing Method | Mounting | Overlay | Model   | Item No.   |
|---------------|----------------|----------|---------|---------|------------|
| 120°          | Self-close     | Rapido   | Full    | C27BH99 | 329.09.591 |

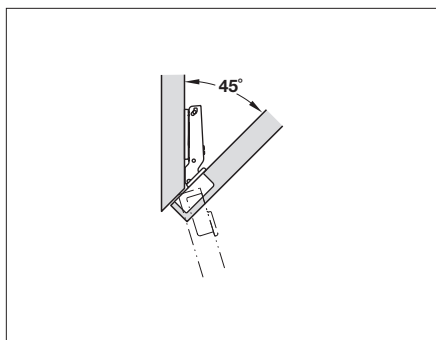
|                  |                             |
|------------------|-----------------------------|
| Mounting plates  | pages 9.38-9.43             |
| Flat head screws | pages 11.132-11.133, 11.135 |
| Trim caps        | page 9.44                   |

Dimensional data not binding. We reserve the right to alter specifications without notice.

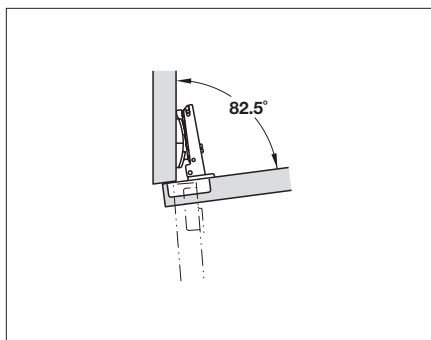
Dimensions in mm  
Inches are approximate

### Salice

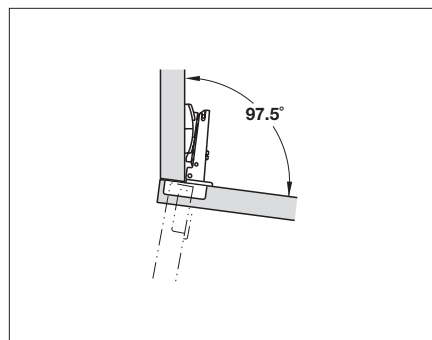
Mounting solutions with special corner mountings (examples).



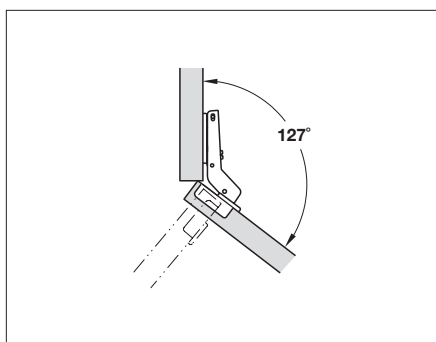
Concealed hinge 329.09.591 / page **9.27**  
Mounting plate 329.71.500 / page **9.39**



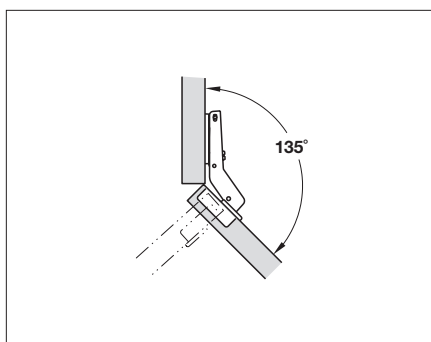
Concealed hinge 329.28.500 / page **9.19**  
Mounting plate 329.84.110 / page **9.43**



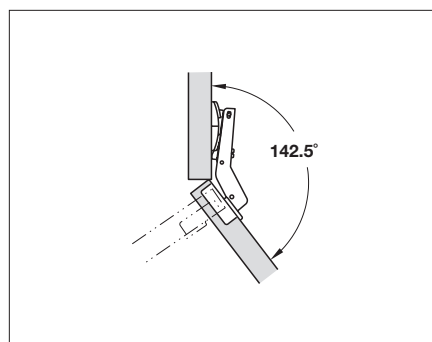
Concealed hinge 329.28.500 / page **9.19**  
Mounting plate 329.84.110 / page **9.43**



Concealed hinge 329.96.507 / page **9.27**  
Mounting plate 329.84.110 / page **9.43**



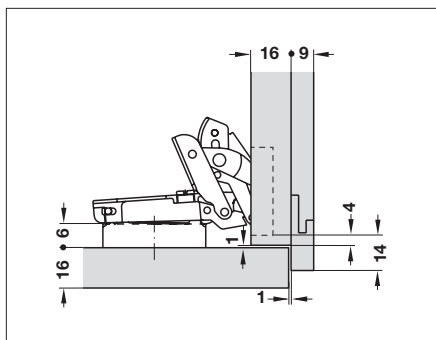
Concealed hinge 329.96.507 / page **9.27**  
Mounting plate 329.71.500 / page **9.39**



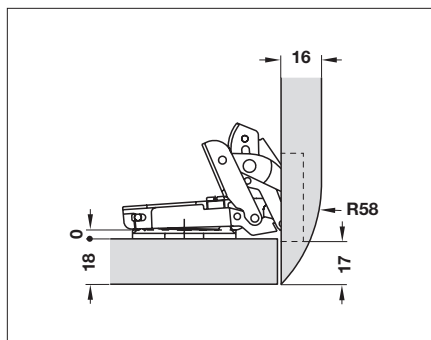
Concealed hinge 379.96.507 / page **9.27**  
Mounting plate 329.84.110 / page **9.43**

### Salice – Special Application

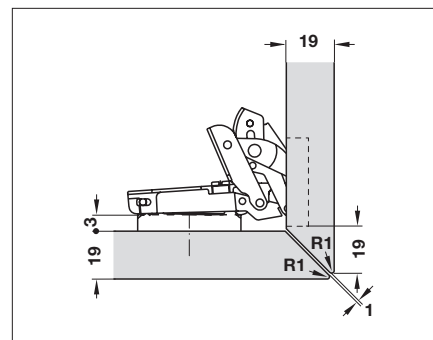
Special application examples with rounded, rebated and profiled door.



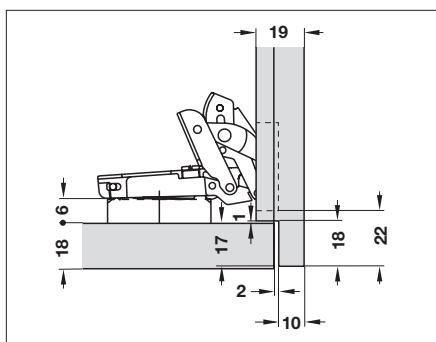
Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.506 / page 9.39



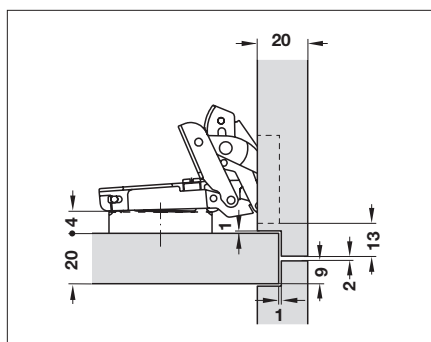
Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.500 / page 9.39



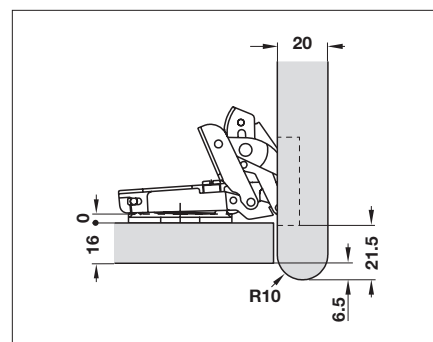
Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.503 / page 9.39



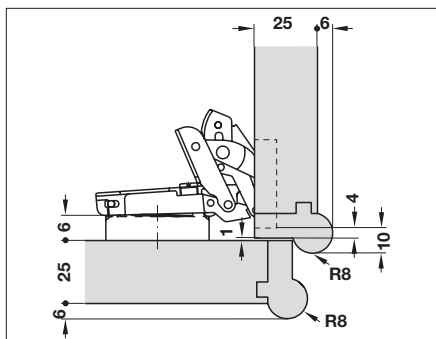
Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.506 / page 9.39



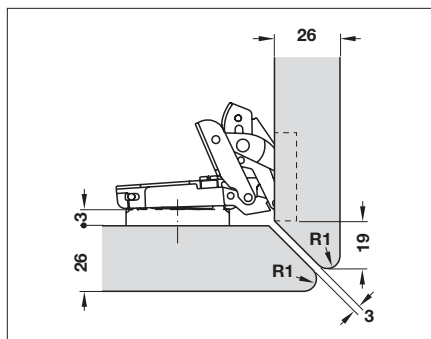
Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.503 / page 9.39



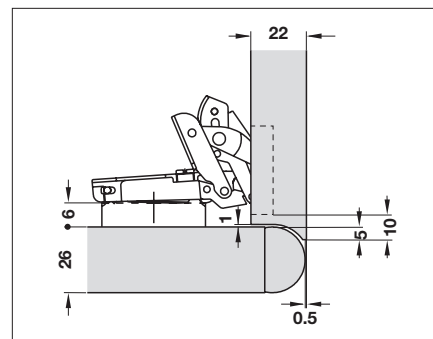
Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.500 / page 9.39



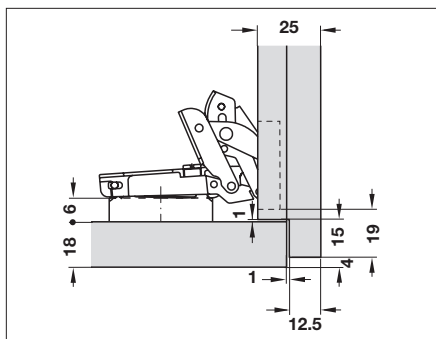
Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.506 / page 9.39



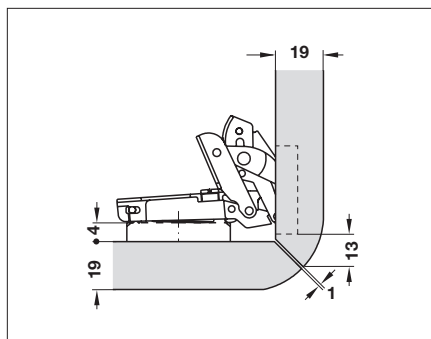
Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.503 / page 9.39



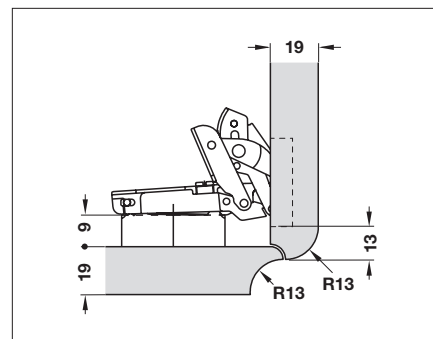
Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.506 / page 9.39



Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.506 / page 9.39



Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.503 / page 9.39



Concealed hinge 329.26.500 / page 9.25  
Mounting plate 329.71.508 / page 9.39

Dimensional data not binding. We reserve the right to alter specifications without notice.

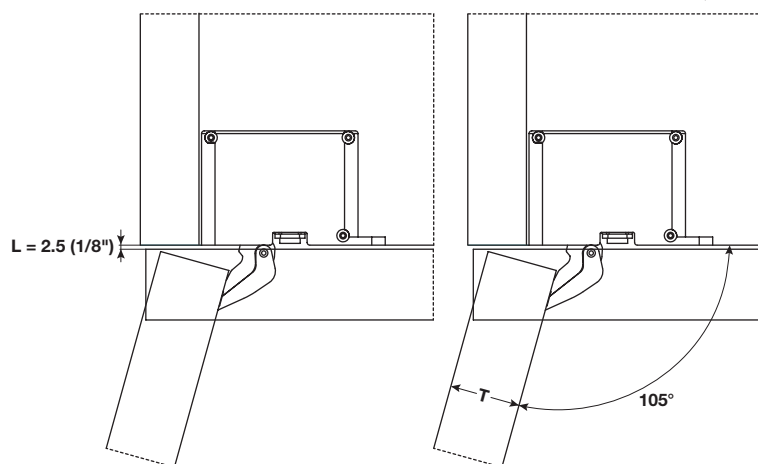
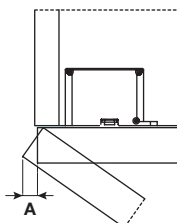
Dimensions in mm  
Inches are approximate

### Salice Air

- 105° opening angle
- For min. 18 mm (3/4") thick wood doors
- Possible drilling distance on wood doors (K):  
from 3 mm (1/8") - 6 mm (1/4")
- Adjustment: Side: +/-2 mm; Depth: +/-0.5 mm; Height: +/-1.5 mm
- Max. door weight: 20 kg (44 lbs.)
- Max. door dimensions: W x H: 610 x 2100 mm (24" x 84")
- Cup depth: 16.5 mm (5/8")
- L x W x D: 60 x 70 x 10 mm (2 3/8" x 2 3/4" x 3/8")
- Diameter: 15.5 mm (5/8") stepped mortise in door  
42 mm (1 11/16") stepped mortise in cabinet



Projection of the door from the cabinet side at the max. opening.  
The figures are based on K value = 3 mm (1/8")  
and door overlay = 19.5 mm (3/4").



|     | T= | 18 | 20  | 22  | 24  | 26  | 28  | 30  | 32   |
|-----|----|----|-----|-----|-----|-----|-----|-----|------|
| K=3 | A= | 0  | 0.2 | 0.5 | 0.8 | 2.3 | 4.9 | 7.5 | 10.0 |
| K=4 | A= | 0  | 0.2 | 0.4 | 0.8 | 1.3 | 3.9 | 6.5 | 9.0  |
| K=5 | A= | 0  | 0.2 | 0.4 | 0.8 | 1.3 | 2.9 | 5.5 | 8.0  |
| K=6 | A= | 0  | 0.2 | 0.4 | 0.8 | 1.2 | 1.9 | 4.5 | 7.0  |



### Air Hinge with Soft Close

Material: Zinc

| Finish        | Model No.  | Item No.   |
|---------------|------------|------------|
| nickel-plated | CELPXE9XXV | 329.97.520 |
| titanium      | CELPXE6XXV | 329.97.530 |

#### Supplied With

2 hinges  
Installation screws

### Air Hinge Push

Material: Zinc

| Finish        | Model No.  | Item No.   |
|---------------|------------|------------|
| nickel-plated | CELPX99XXV | 329.97.820 |
| titanium      | CELPX66XXV | 329.97.830 |

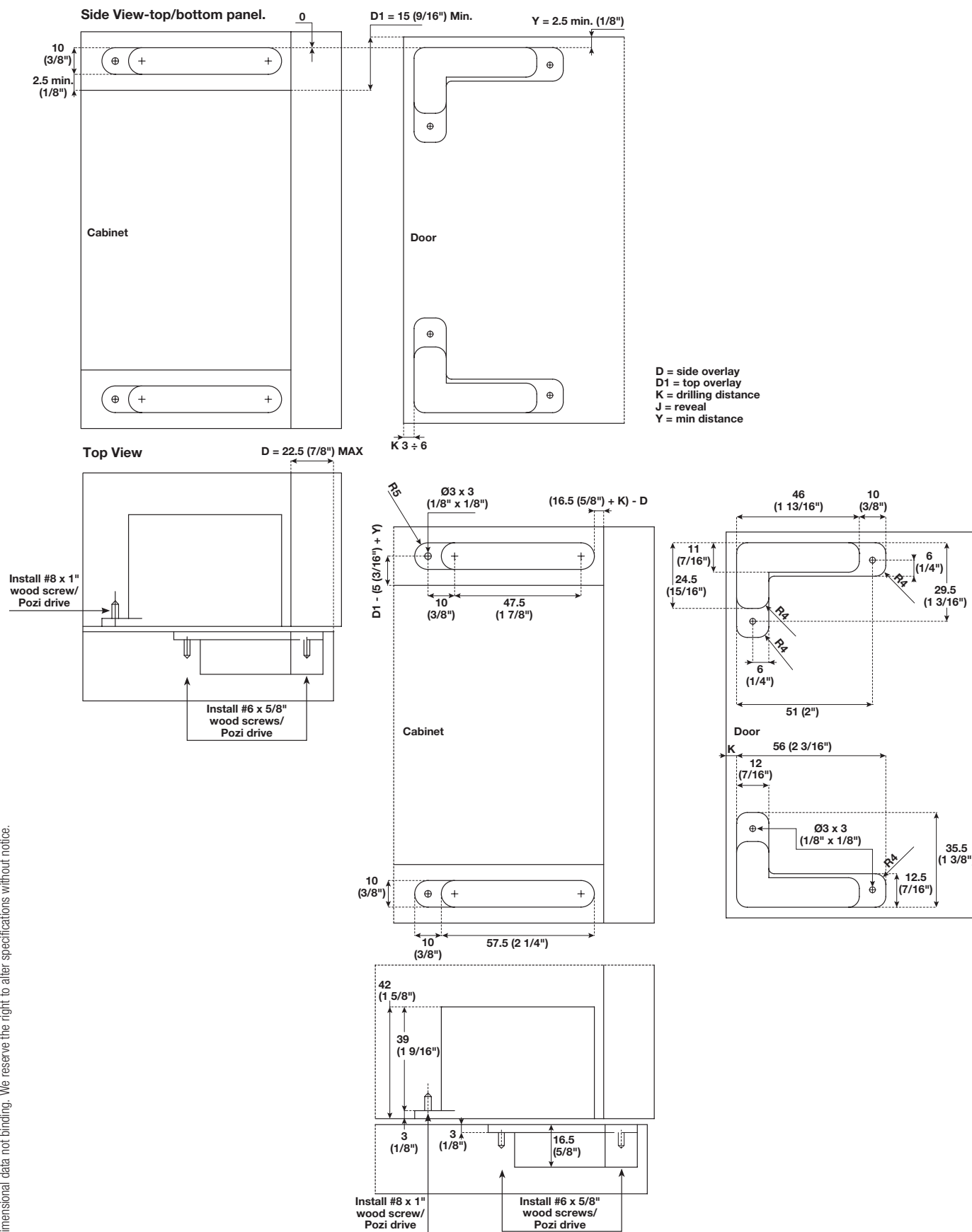
#### Supplied With

2 hinges  
Installation screws

#### Note

For required push release, refer to page 9.32.

Salice Air - Wood Doors

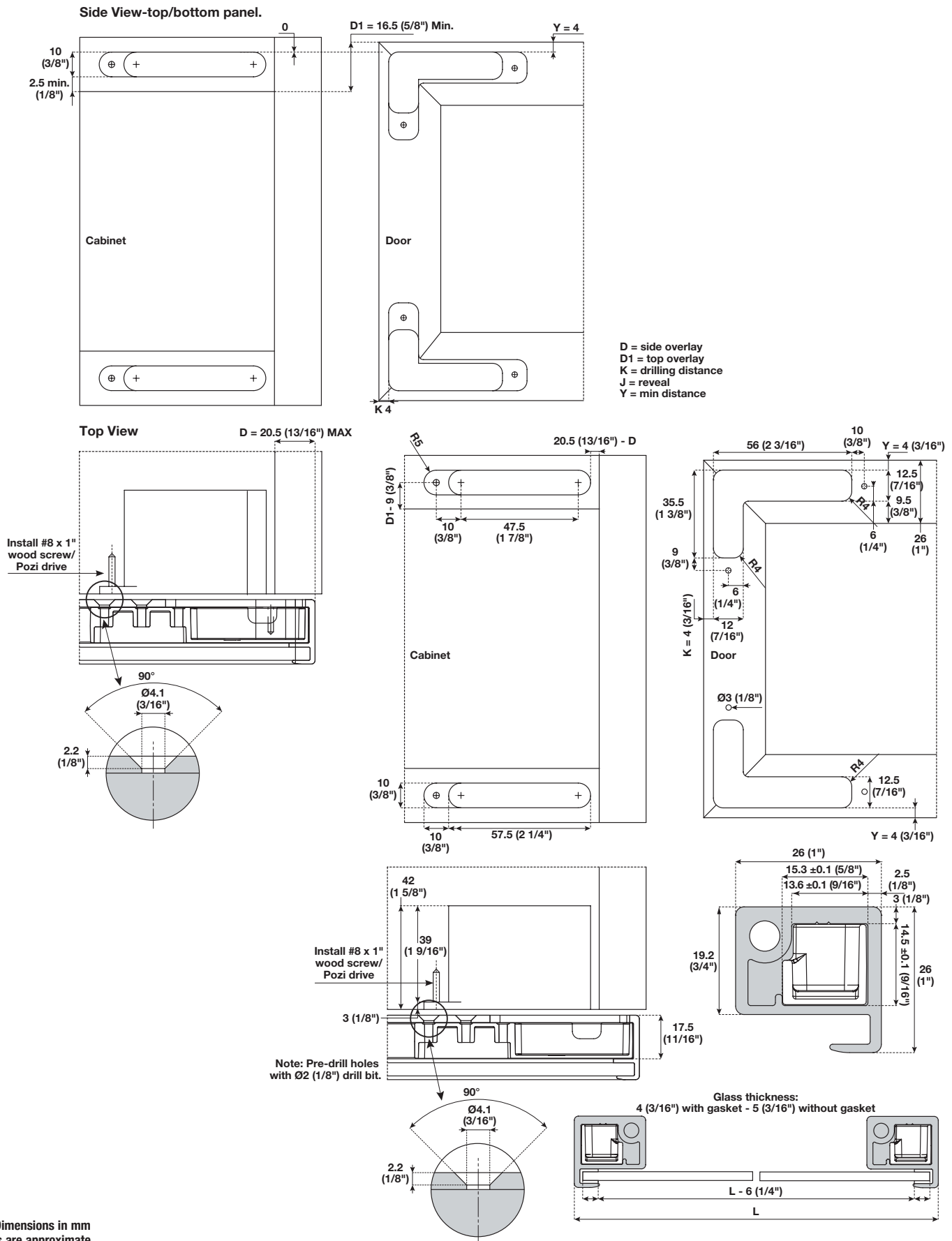


Dimensional data not binding. We reserve the right to alter specifications without notice.

Note: Pre-drill holes with Ø2 mm drill bit.

Dimensions in mm  
Inches are approximate

Salice Air - Aluminum Frame Doors



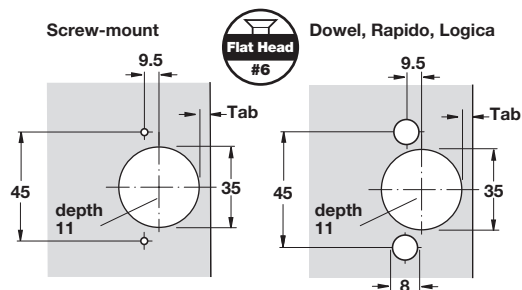
Dimensional data not binding. We reserve the right to alter specifications without notice.

This page is left blank intentionally.



### Salice PUSH System

- Developed to meet the market trend of handle-less furniture
- Self-opening hinges and release devices that can easily be mounted to your furniture
- Door thickness: 16 to 23 mm (5/8" – 7/8") for 110°
- Door thickness: 16 to 28 mm (5/8" – 1 1/8") for 165°
- Tab: 3 - 6 mm for 110°
- Tab: 3 - 8 mm for 165°
- Allows for a very "clean" design appearance
- Reverse-spring hinges help "PUSH" the door open



### 110° Hinge

Material: Cup: Steel; Hinge arm: Steel; Finish: nickel-plated

| Closing Method | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|----------------|----------|---------|-----------|---------|------------|
| Self-opening   | Screw    | Full    |           | C2PPA99 | 329.17.800 |
| Self-opening   | Screw    | Half    |           | C2PPG99 | 329.17.802 |
| Self-opening   | Screw    | Inset   |           | C2PPP99 | 329.17.803 |
| Self-opening   | Dowel    | Full    |           | C2RPA99 | 329.17.810 |
| Self-opening   | Dowel    | Half    |           | C2RPG99 | 329.17.812 |
| Self-opening   | Dowel    | Inset   |           | C2RPP99 | 329.17.813 |

9



### 165° Hinge

Material: Cup: Steel; Hinge arm: Steel; Finish: nickel-plated

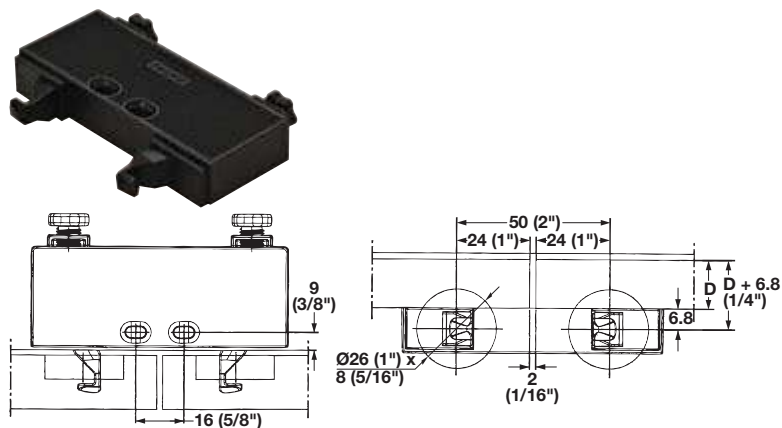
| Closing Method | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|----------------|----------|---------|-----------|---------|------------|
| Self-opening   | Screw    | Full    |           | C2PSA99 | 329.07.800 |
| Self-opening   | Screw    | Half    |           | C2PSG99 | 329.07.802 |
| Self-opening   | Dowel    | Full    |           | C2RSA99 | 329.07.810 |
| Self-opening   | Dowel    | Inset   |           | C2RSP99 | 329.07.813 |

|                          |                             |
|--------------------------|-----------------------------|
| Mounting plates          | pages 9.38–9.43             |
| Push latches and catches | pages 9.31–9.33             |
| Flat head screws         | pages 11.132–11.133, 11.135 |
| Trim caps                | page 9.44                   |

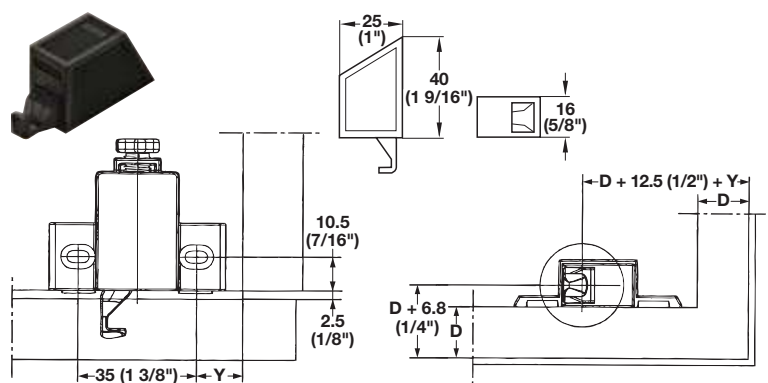
Dimensions in mm  
Inches are approximate

### Salice

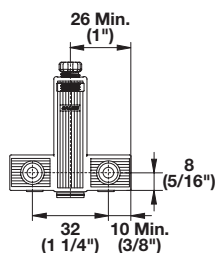
- For doors taller than 1600 mm (63"), 2 push latches are recommended
- Aim hooks toward hinges
- Depth adjustment -1/+2.5 mm by screw
- Lateral adjustment +/- 2 mm by elongated mounting holes



**D** = Door Overlay on side and top of the cabinet



**D** = Door Overlay on side and top of the cabinet  
**Y** = min. 8.5 mm



### PUSH Latch

- With adjustment

Material: Plastic

| Type   | Color | Model  | Item No.   |
|--------|-------|--------|------------|
| single | black | DP4SN3 | 329.44.371 |
| single | beige | DP4SNB | 329.44.471 |
| double | black | DP5SN3 | 329.44.391 |
| double | beige | DP5SNB | 329.44.491 |

### PUSH Latch

- Without adjustment

Material: Plastic

| Color | Model   | Item No.   |
|-------|---------|------------|
| black | DP3SN3R | 329.44.301 |
| beige | DP3SNBR | 329.44.401 |

**Supplied With**  
Mounting screws  
Cover caps

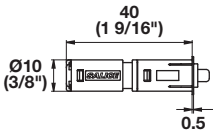
### Magnetic PUSH Latch Adapter

- Adjustable
- Without lip

Material: Plastic

| Color | Model    | Item No.   |
|-------|----------|------------|
| white | DP84SNBR | 356.06.420 |

Salice



Release Device

Material: Plastic

| Color | Salice No. | Item No.   |
|-------|------------|------------|
| beige | DPMSNB     | 356.06.462 |

Note

Order catch below.

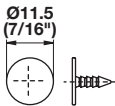
Magnetic Device

- For heavier doors
- Magnetic device to be used to increase the magnetic holding strength
- It must always be used together with the DPM (356.06.462)
- The suggested position of the DPM is the point of pressure on the door
- The DPA can be positioned at any point along the opening edge of the door

Material: Plastic

| Color | Salice No. | Item No.   |
|-------|------------|------------|
| beige | DPASNB     | 356.06.472 |

9



Retaining Catch with Pin

- Nail-on
- Apply the retaining catch to the magnetic release device
- Close the door
- The point of the retaining catch will show where to insert it
- Reopen the door and press the retaining catch

Material: Steel

| Finish        | Salice No. | Item No.   |
|---------------|------------|------------|
| nickel-plated | DP28SN9    | 356.06.464 |

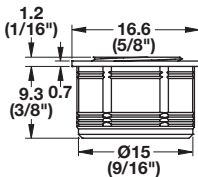


Retaining Catch with Adhesive Strip

- Adhesive backed

Material: Steel

| Finish        | Salice No. | Item No.   |
|---------------|------------|------------|
| nickel-plated | DP38XX91   | 356.06.465 |



Adjustable Magnetic Catch

- Inserts into the door
  - Increases holding power
  - Ideal for larger, heavier doors
  - Features depth adjustment
- Ø x D: 15 x 11 mm (9/16" x 7/16")

Material: Housing: Plastic; Plate: Steel

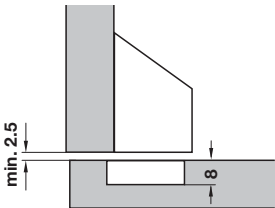
| Finish | Salice No. | Item No.   |
|--------|------------|------------|
| gray   | DP39XXG    | 356.06.466 |

Salice

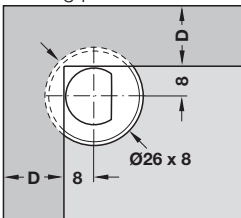
- For doors taller than 1600 mm (63"), 2 push latches are recommended



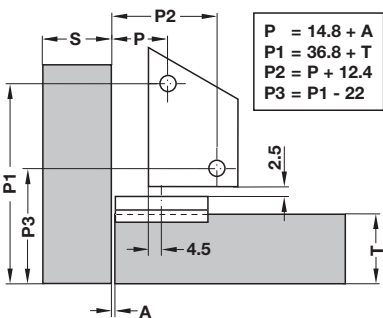
Door catch



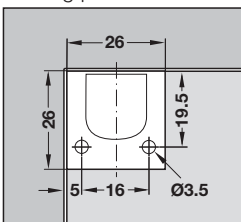
Locking part



Door catch



Locking part



Press-fit Catch

- For overlay doors

Material: Plastic

| Color | Model   | Item No.   |
|-------|---------|------------|
| black | DP29SN3 | 329.44.332 |
| beige | DP29SNB | 329.44.432 |

Screw-mount Catch

Door Catch

- For inset doors
- With positioning aid

Material: Plastic

| Color | Model    | Item No.   |
|-------|----------|------------|
| black | DP29SN3I | 329.44.330 |

Locking Part

- For inset doors
- Without positioning aid

Material: Plastic

| Color | Model    | Item No.   |
|-------|----------|------------|
| black | DP29SN3R | 329.44.331 |
| beige | DP29SNBR | 329.44.431 |



Dimensional data not binding. We reserve the right to alter specifications without notice.

### Lapis 110°

- No special preparation of door or cabinet side panel required
- Drilling depth: 13.5 mm (17/32")
- Adjustment facility: Side adjustment from -1.5 to +4.5 mm  
Height adjustment from -2 to +2 mm  
Depth adjustment - 0.5 to +2.8 mm (with mounting plate)
- With automatic closing spring

#### For standard applications

Lapis offers an aesthetic look and added value for furniture. Reliable technology with high-quality designer cover caps.

- Soft close integrated in hinge cup
- Three-dimensional front adjustment
- Tool-less door installation
- High-quality cover caps in 5 different finishes that move synchronously with the hinge elements

*soft&silent)))*



#### Minimum gap

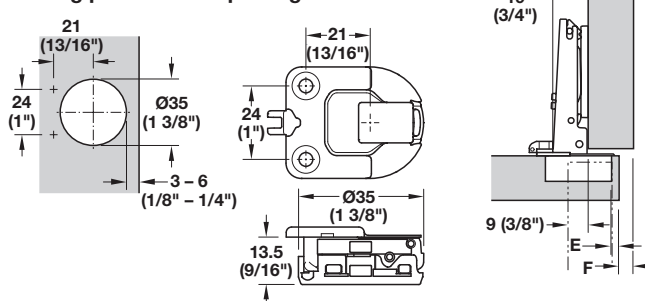
| Door thickness mm | Distance to cup E mm |     |     |     |
|-------------------|----------------------|-----|-----|-----|
|                   | 3.0                  | 4.0 | 5.0 | 6.0 |
| 16                | 0.7                  | 0.6 | 0.6 | 0.6 |
| 17                | 0.9                  | 0.8 | 0.8 | 0.8 |
| 18                | 1.1                  | 1.1 | 1.0 | 1.0 |
| 19                | 1.3                  | 1.3 | 1.3 | 1.2 |
| 20                | 1.6                  | 1.6 | 1.5 | 1.5 |
| 21                | 1.9                  | 1.8 | 1.8 | 1.8 |
| 22                | 2.2                  | 2.2 | 2.1 | 2.1 |
| 23                | 2.6                  | 2.5 | 2.4 | 2.4 |
| 24                | 3.2                  | 2.9 | 2.8 | 2.7 |
| 25                | 4.4                  | 3.4 | 3.2 | 3.1 |
| 26                | 5.7                  | 4.7 | 3.7 | 3.6 |
| Minimum gap F     |                      |     |     |     |

Rounding off the edge of the door reduces the given values.

#### Door overlay mm

|                      |    |    |    |                              |    |    |    |    |    |   |
|----------------------|----|----|----|------------------------------|----|----|----|----|----|---|
| 12                   | 13 | 14 | 15 | 16                           | 17 | 18 | 19 | 20 | 21 |   |
|                      |    |    |    |                              |    | 3  | 4  | 5  | 6  | 0 |
|                      |    |    | 3  | 4                            | 5  | 6  |    |    |    | 3 |
| 3                    | 4  | 5  | 6  |                              |    |    |    |    |    | 6 |
| Distance to cup E mm |    |    |    | Mounting plate distance D mm |    |    |    |    |    |   |

#### Drilling pattern for cup fixing



### Hinge

- Screw-mounted

Material: Cup: Zinc Alloy and Plastic

Arm: Steel; Finish: Hinge: nickel-plated

| Item No.   |
|------------|
| 329.08.500 |

#### Note

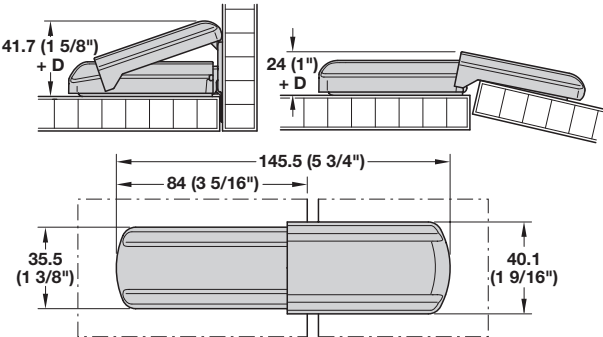
Half overlay mounting/twin mounting available on request. Order mounting plate and cover cap separately.



Lapis 110°



Space requirement



Cover Cap Set

Material: Plastic

| Finish/Color            | Cabinet Side | Door Side  |
|-------------------------|--------------|------------|
| white, matt             | 329.08.780   | 329.08.791 |
| black, metallized, matt | 329.08.390   | 329.08.391 |
| chrome-plated, matt     | 329.08.490   | 329.08.491 |
| chrome-plated, polished | 329.08.290   | 329.08.291 |

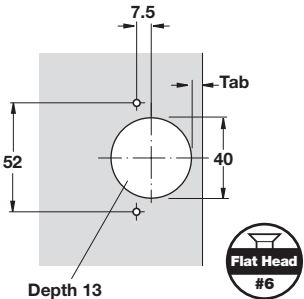
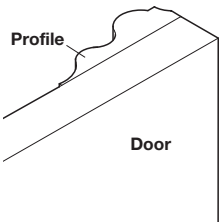
Cover cap installation



Dimensional data not binding. We reserve the right to alter specifications without notice.

Salice

- For profile and thick doors up to 40 mm (1 9/16")
- 40 mm cup
- Tab: 3 – 15 mm
- Call technical support for minimum reveal specs



Thick Door Hinges

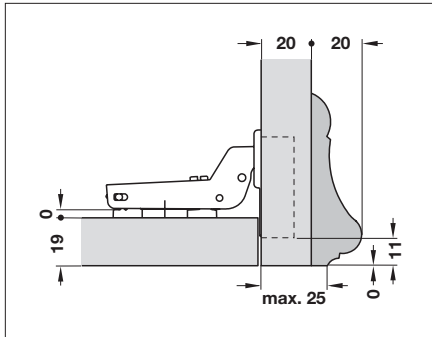
Material: Cup: Zinc, die-cast; Hinge arm: Steel; Finish: nickel-plated

| Opening Angle | Closing Method | Mounting | Overlay | Hinge Arm | Model   | Item No.   |
|---------------|----------------|----------|---------|-----------|---------|------------|
| 94°           | Self-closing   | Screw    | Full    |           | CFA7A99 | 329.05.605 |
| 94°           | Self-closing   | Screw    | Half    |           | CFA7G99 | 329.05.614 |
| 94°           | Self-closing   | Screw    | Inset   |           | CFA7P99 | 329.05.632 |
| 94°           | Free-swinging  | Screw    | Full    |           | CFA5A99 | 329.04.608 |
| 94°           | Free-swinging  | Screw    | Half    |           | CFA5G99 | 329.04.617 |
| 94°           | Free-swinging  | Screw    | Inset   |           | CFA5P99 | 329.04.635 |

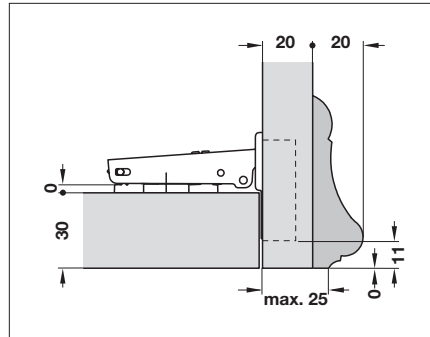


### Salice

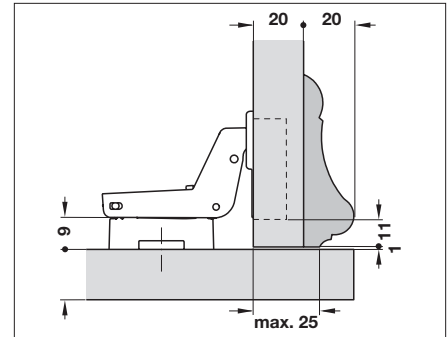
Mounting examples for profiled doors with thick door hinge.



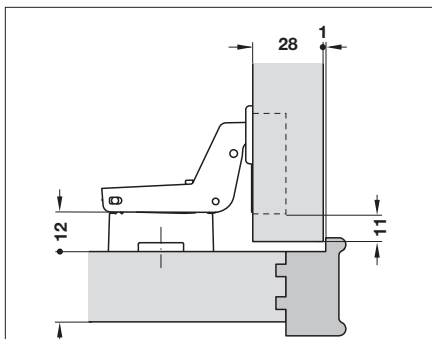
Concealed hinge 329.05.614 / page **9.36**  
Mounting Plate 329.71.500 / page **9.39**



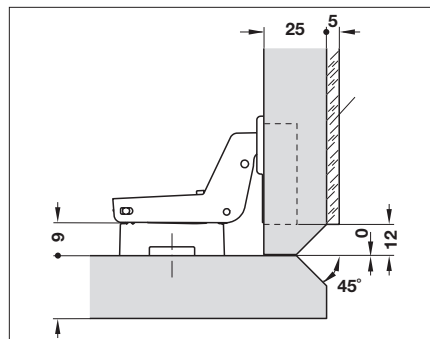
Concealed hinge 329.05.605 / page **9.36**  
Mounting Plate 329.71.500 / page **9.39**



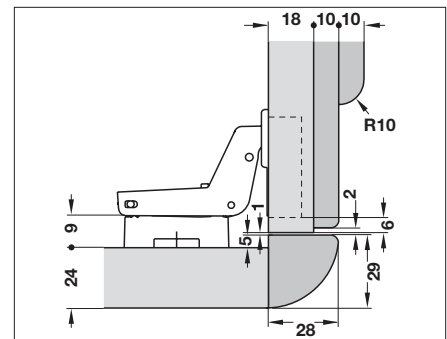
Concealed hinge 329.05.632 / page **9.36**  
Mounting Plate 329.71.508 / page **9.39**



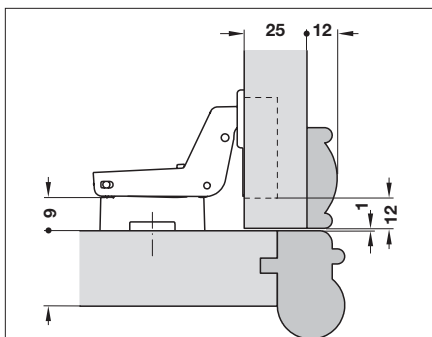
Concealed hinge 329.05.632 / page **9.36**  
Mounting Plate 329.71.509 / page **9.39**



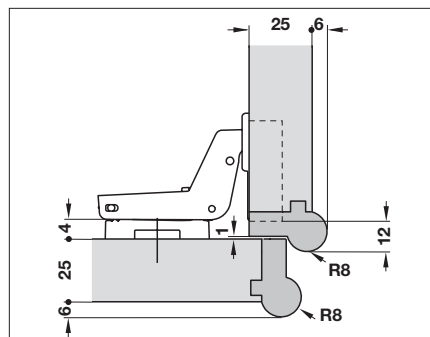
Concealed hinge 329.05.632 / page **9.36**  
Mounting Plate 329.71.508 / page **9.39**



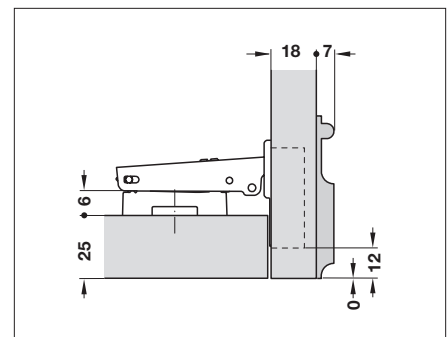
Concealed hinge 329.05.632 / page **9.36**  
Mounting Plate 329.71.508 / page **9.39**



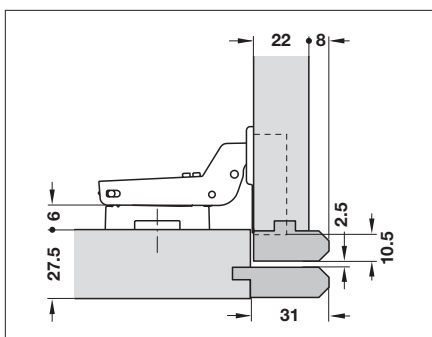
Concealed hinge 329.05.632 / page **9.36**  
Mounting Plate 329.71.508 / page **9.39**



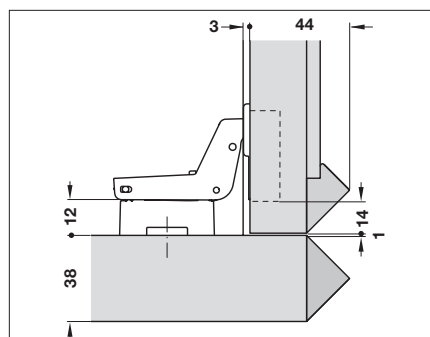
Concealed hinge 329.05.632 / page **9.36**  
Mounting Plate 329.71.503 / page **9.39**



Concealed hinge 329.05.605 / page **9.36**  
Mounting Plate 329.71.506 / page **9.39**



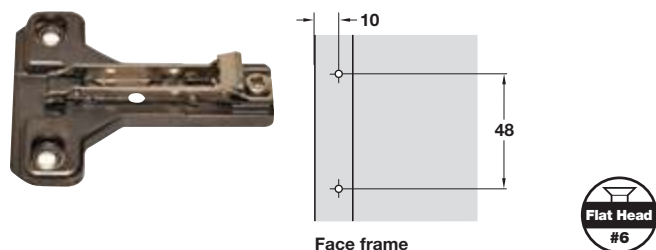
Concealed hinge 329.05.614 / page **9.36**  
Mounting Plate 329.71.506 / page **9.39**



Concealed hinge 329.05.632 / page **9.36**  
Mounting Plate 329.71.509 / page **9.39**

Dimensional data not binding. We reserve the right to alter specifications without notice.

### Salice Mounting Plates

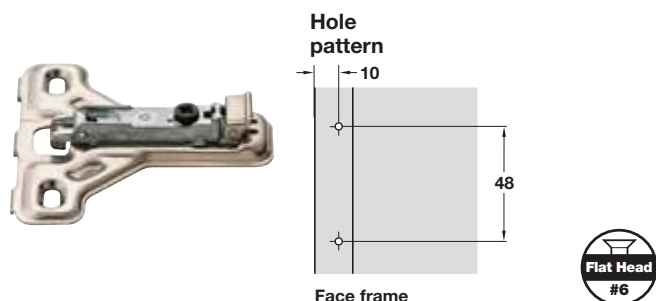


### Clip Face Frame

- Screw-mounted
- Spring lever
- Vertical adjustment - oblong holes

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

| Height | Finish        | Overlay | Model   | Item No.   |
|--------|---------------|---------|---------|------------|
| 1      | nickel-plated | 3/4"    | BAU3E19 | 329.64.631 |
| 4      | nickel-plated | 1/2"    | BAU3E49 | 329.64.640 |
| 1      | titanium      | 3/4"    | BAU3R16 | 329.64.571 |
| 4      | titanium      | 1/2"    | BAU3R46 | 329.64.574 |

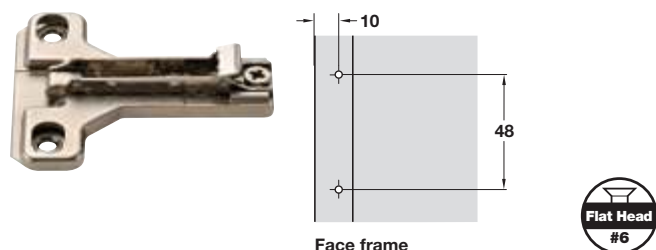


### Clip Face Frame

- Screw-mounted
- Spring lever
- Vertical adjustment - oblong holes

Material: Steel; Finish: nickel-plated

| Height | Overlay | Model   | Item No.   |
|--------|---------|---------|------------|
| 1      | 3/4"    | BAU3L19 | 329.64.531 |
| 4      | 1/2"    | BAU3L49 | 329.64.540 |



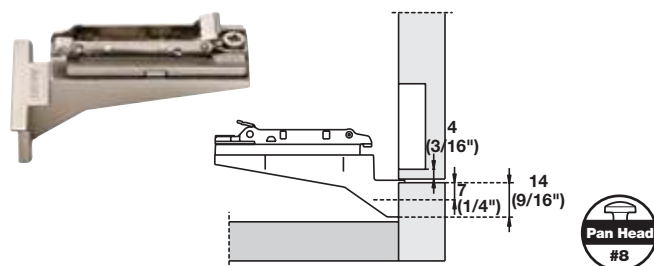
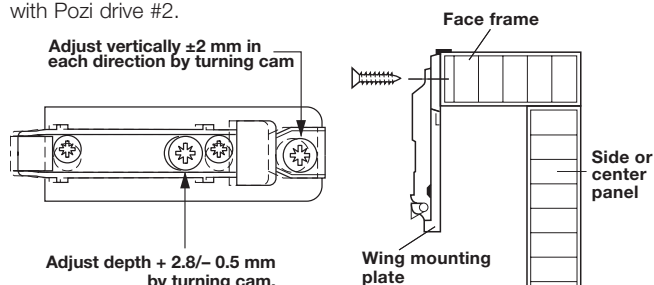
### Clip Face Frame

- Screw-mounted
- Spring lever
- 2 cam independent depth and vertical adjustment

Material: Zinc, die-cast

| Height | Overlay | Model   | Item No.   |
|--------|---------|---------|------------|
| 1      | 3/4"    | BAU3R19 | 329.64.551 |
| 4      | 1/2"    | BAU3R49 | 329.64.554 |

Vertical & depth adjustments made with Pozi drive #2.

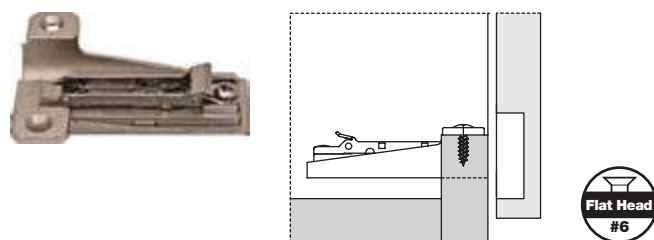


### Clip Face Frame

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

Material: Zinc, die-cast

| Height | Finish        | Model   | Item No.   |
|--------|---------------|---------|------------|
| 13.5   | nickel-plated | BAL3R59 | 329.67.030 |
| 13.5   | titanium      | BAL3R56 | 329.67.031 |



### Clip Face Frame

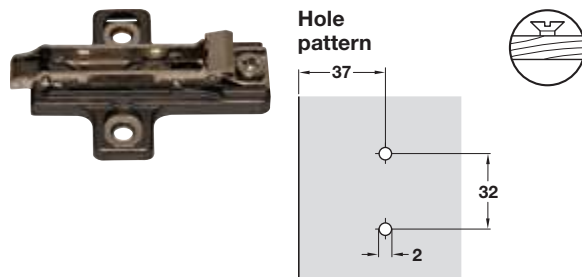
- Screw-mounted
- For large overlay face-frame applications

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

| Height | Model   | Item No.   |
|--------|---------|------------|
| 11     | BAM3R09 | 329.82.640 |

### Salice Mounting Plates

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.

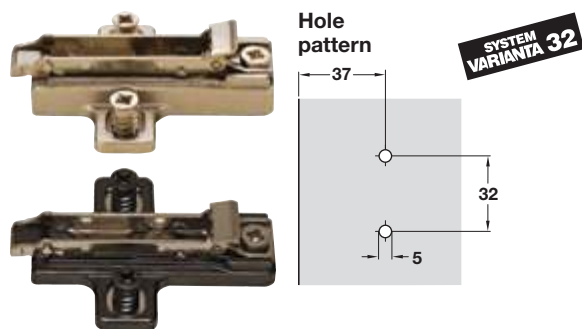


#### Clip

- 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 | 329.16.623 | BAR3RV9 | 329.71.579    |
| 21     | -       | -          | BAR3RZ9 | 329.71.573    |
| 24     | -       | -          | BAR3RY9 | 329.71.576    |
| 27     | -       | -          | BAR3RU9 | 329.71.577    |
| 30     | -       | -          | BAR3RM9 | 329.71.578    |



#### Clip

- Screw-mounted in system holes; spring lever
- Pre-installed 11 mm Euro screws
- With independent vertical and depth adjustment with cam

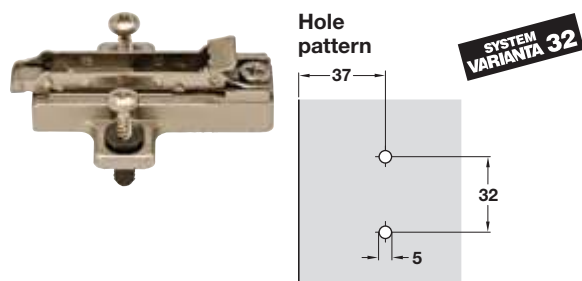
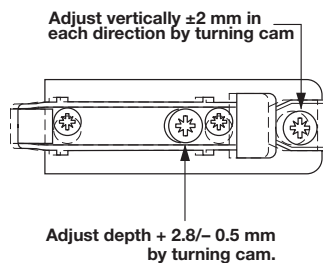
Material: Steel, Zinc

| 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
- With pre-installed 7.5 mm Euro screws

Material: Steel, Zinc; Finish: nickel-plated

| Height | Model      | Item No.   |
|--------|------------|------------|
| 0      | BARGR09/20 | 329.71.530 |
| 3      | BARGR39/20 | 329.71.533 |
| 9      | BARGR99/20 | 329.71.539 |



#### Clip

- Mounted in system holes with expandable 5 mm 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.

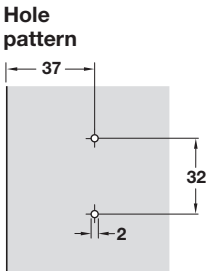
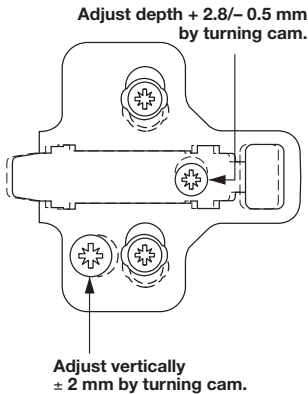
Flat head wood screws

page 11.140

Salice Mounting Plates

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.

Vertical and depth adjustments made with Pozi drive #2.



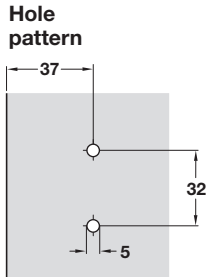
Clip

- Screw-mounted
- Spring lever
- With vertical adjustment and depth adjustment with cam

Material: Steel; Finish: nickel-plated

| Height | Model    | Item No.   |
|--------|----------|------------|
| 0      | BAR3L09F | 329.68.000 |
| 3      | BAR3L39F | 329.68.003 |
| 6      | BAR3L69F | 329.68.006 |

9



SYSTEM  
VARIANTA 32

Clip

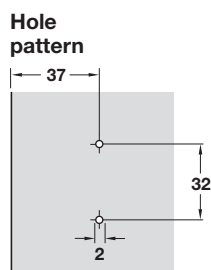
- Screw-mounted in system holes
- Spring lever
- Pre-installed euro mounting screws
- 11 mm length for single-side mounting
- With vertical adjustment and depth adjustment with cam

Material: Steel; Finish: nickel-plated

| Height | Model       | Item No.   |
|--------|-------------|------------|
| 0      | BARGL09F/16 | 329.69.010 |
| 3      | BARGL39F/16 | 329.69.013 |
| 6      | BARGL69F/16 | 329.69.016 |

### Salice Mounting Plates

- Depth adjustment with cam screw +2.8/-0.5 mm



#### Clip

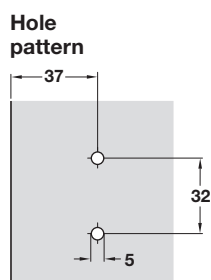
- Screw-mounted
- Spring level
- With vertical adjustment (oblong holes)

Material: Steel; Finish: nickel-plated

| Height | Model    | Item No.   |
|--------|----------|------------|
| 0      | BAV3L09F | 329.62.520 |
| 3      | BAV3L39F | 329.73.503 |
| 6      | BAV3L69F | 329.73.506 |

Material: Zinc; Finish: nickel-plated

| Height | Model    | Item No.   |
|--------|----------|------------|
| 9      | BAV3E99F | 329.62.691 |
| 12     | BAV3EC9F | 329.85.012 |
| 18     | BAV3EV9F | 329.85.018 |



SYSTEM  
VARIANTA 32

#### Clip

- Screw-mounted
- Spring lever
- Pre-installed mounting screws
- 11 mm length for single-side mounting
- With vertical adjustment (oblong holes)

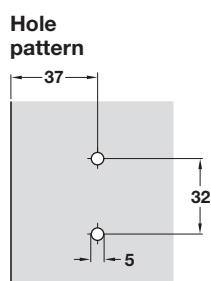
Material: Steel; Finish: nickel-plated

| Height | Model       | Item No.   |
|--------|-------------|------------|
| 0      | BAVGL09F/16 | 329.73.510 |
| 3      | BAVGL39F/16 | 329.85.043 |
| 6      | BAVGL69F/16 | 329.73.516 |

- 7.5 mm length for shared panel mounting

Material: Steel; Finish: nickel-plated

| Height | Model       | Item No.   |
|--------|-------------|------------|
| 0      | BAVGL09F/20 | 329.73.520 |



SYSTEM  
VARIANTA 32

#### Clip

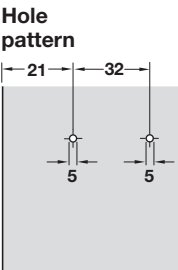
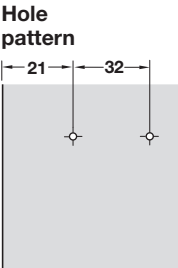
- Screw-mounted in system holes
- Spring lever
- Pre-installed mounting screws
- 11 mm length for single-side mounting
- With vertical adjustment (oblong holes)

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

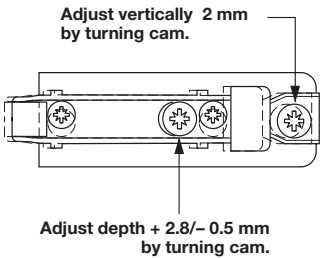
| Height | Model       | Item No.   |
|--------|-------------|------------|
| 0      | BAVGE09F/16 | 329.63.527 |
| 3      | BAVGE39F/16 | 329.63.750 |
| 6      | BAVGE69F/16 | 329.63.787 |
| 9      | BAVGE99F/16 | 329.63.796 |
| 12     | BAVGEC9F/16 | 329.85.032 |
| 18     | BAVGEV9F/16 | 329.85.038 |

Salice Mounting Plates

- Use with Lapis hinges



Vertical and depth adjustments made with Pozi drive #2.



Clip

- Screw-mounted with wood screws
- With independent vertical adjustment and depth adjustment with cam

Material: Steel; Finish: nickel-plated

| Height | Model   | Item No.   |
|--------|---------|------------|
| 0      | BAP3R09 | 329.67.040 |
| 3      | BAP3R39 | 329.67.043 |
| 9      | BAP3R99 | 329.67.048 |

Supplied With  
Screws

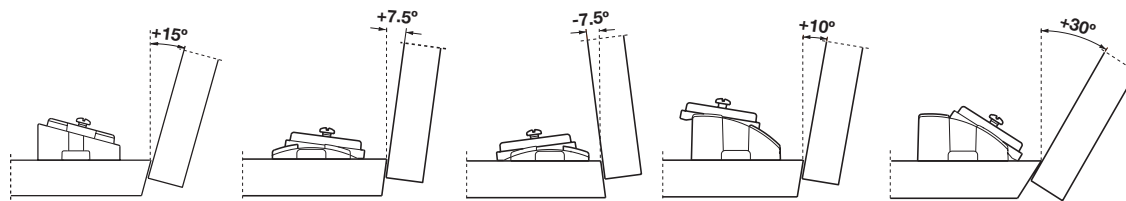
Clip

- Pre-installed euro mounting screws
- 11 mm length for single-side mounting
- Spring lever
- Screw-mounted in system holes
- With independent vertical adjustment and depth adjustment with cam

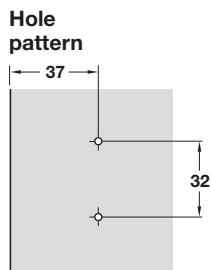
Material: Steel; Finish: nickel-plated

| Height | Model      | Item No.   |
|--------|------------|------------|
| 2      | BAPGR29/16 | 329.67.002 |
| 3      | BAPGR39/16 | 329.67.003 |

### Salice Mounting Plates



An almost infinite variety of angled door applications is possible when used in conjunction with Salice hinges found on pages **9.18-9.37**.

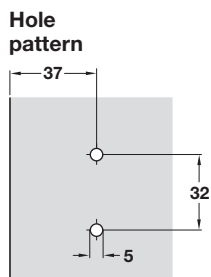


#### Slide-on

- Screw-mounted
- Pre-installed hinge-arm retaining screws
- With independent vertical adjustment

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

| Height | Model      | Item No.   |
|--------|------------|------------|
| 0      | B2R3E09/15 | 329.80.626 |
| 3      | B2R3E39/15 | 329.80.653 |
| 9      | B2R3E99/15 | 329.80.680 |



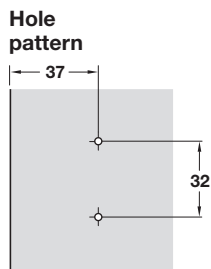
**SYSTEM VARIANTA 32**

#### Slide-on

- Screw-mounted in system holes
- Pre-installed hinge-arm retaining screws
- Pre-installed fastening screws
- 11 mm length for single-side mounting
- With independent vertical adjustment

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

| Height | Model      | Item No.   |
|--------|------------|------------|
| 0      | B2RGE09/17 | 329.81.721 |
| 3      | B2RGE39/17 | 329.81.758 |
| 9      | B2RGE99/17 | 329.81.785 |

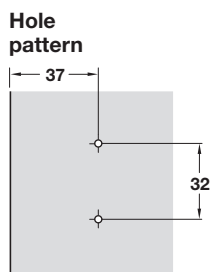


#### Slide-on

- Screw-mount
- Pre-installed hinge-arm retaining screws
- With vertical adjustment (oblong holes)

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

| Type | Model      | Item No.   |
|------|------------|------------|
| 15°  | B2V3BW9/15 | 329.84.100 |



**SYSTEM VARIANTA 32**

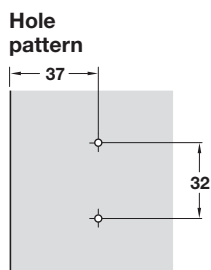


#### Slide-on

- Screw-mount
- Pre-installed hinge-arm retaining screws
- With vertical adjustment (oblong holes)

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

| Height   | Type     | Model       | Item No.   |
|----------|----------|-------------|------------|
| variable | +/- 7.5° | B2V3BW9R/15 | 329.84.110 |



**SYSTEM VARIANTA 32**



#### Slide-on

- Screw-mount
- Pre-installed hinge-arm retaining screws
- With vertical adjustment (oblong holes)

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

| Height   | Type      | Model       | Item No.   |
|----------|-----------|-------------|------------|
| variable | +10/+ 30° | B2V3BW9S/15 | 329.84.120 |

Dimensional data not binding. We reserve the right to alter specifications without notice.

Flat head wood screws

page 11.140

Dimensions in mm  
Inches are approximate