



# Titanium SALICE



# **Elegance & Function**

TITANIUM FINISH perfectly integrates the hinge into the design of the cabinet conveying a sensation of warmth while at the same time, incorporating modern functionality.

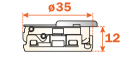
THE COLOR, new and different compared to the traditional blued or nickel-plated finishes, is less invasive and has a muted sheen.

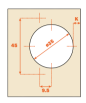
The TITANIUM reflections make the hinge ideal in combination with darker interiors and with the numerous shades of exotic wood finishes used in contemporary cabinetry.

CORROSION RESISTANCE is greatly enhanced compared to the traditional nickel-plated finishes.

IN KEEPING WITH TODAY'S TRENDS, this elegant TITANIUM finish is now available on both the standard hinge series as well as the SILENTIA, soft close products.

#### Silentia Series 100 soft close











C1R6DD6 C1P6DD6











C1R6PD6 C1P6PD6



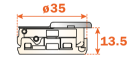


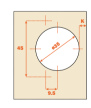
C1R6ND6AC C1P6ND6AC



C1R6MD6AC C1P6MD6AC

**Silentia Special angle and zero protrusion soft close** 







C7R6ED6 C7P6ED6



C7R6ZD6 C7P6ZD6









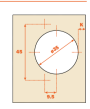


Hinges with integrated soft-close mechanism in the hinge cup.

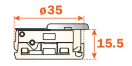
Hinges for doors of 15 mm min. thickness.

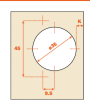
The required cup depth must be maintained for correct operation of the hinge.





# Silentia Series 200 soft close for thick doors up to 1-1/4" (32 mm)







C2RBAD6 C2PBAD6

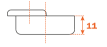


C2RBGD6 Inset C2PBGD6





Series 200 Self close



























C2PBN66AC

C2RBN66AC



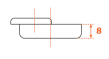


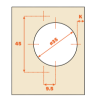






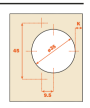






Series 200 Self close for thick doors up to 1-1/4" (32 mm)

















Titanium SALICE

## 270 degree institutional hinge: Grade 1



CMR3A66 CMP3A66



Ideal for the most critical applications, where high stability, strength and endurance are required.

They are certified for applications in

They are certified for applications in public environments in conformity FIRA Level 5 and ANSI Grade 1 requirements.

K = 2.5 mm

**Series S Face frame hinges** 

# **e**\*centra



**CSR3766** 

**CSP3766** 









CSR3766XR







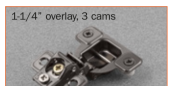


1-1/4" overlay, 2 cams

CSR3A66N



CSP3A66N



**CSR3A66NR** 









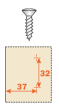
Attach to face frame using (1) #10 x 3/4" RHP wood screw

Attach to face frame using (2) POZI DRIVE #6 x 5/8" Titanium wood screws: # V234X166

## **Hinge mounting plates**



BAR3R26 = 2 mm BAR3RC6 = 12 mm BAR3RV6 = 18 mm



**Hinge mounting plates** 



BARGR26/16 = 2 mm BARGRC6/16 = 12 mm BARGRV6/16 = 18 mm

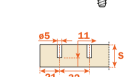


# 

### **Hinge mounting plates**



**BAPGR26/16 = 2 mm** 



**Face frame mounting plates** 



BAU3R16 = 1 mm BAU3R46 = 4 mm

Accessories
Hinge arm cover
\$28X83H6



Hinge flange cover **S2XX85H6** 



Pozi drive 6 mm x 13 mm Euro screws

6 mm x 13 m **V136X156** 

**Screws** 



Pozi drive #6 x 5/8" Wood screws V234X166



#### **SALICE AMERICA INC.**

2123 CROWN CENTRE DRIVE CHARLOTTE NC. 28227 TEL. 800 222 9652 TEL. 704 8417810 FAX. 704 8417808 info.salice@saliceamerica.com www.saliceamerica.com