

# GOLA Aluminum Spacer Channel



## Technical Manual

Gola aluminum spacer channels are a simple way to achieve sleek, hardware-free cabinetry without additional fabrication to cabinet doors or drawer fronts. Gola profiles are easily installed into cabinets with concealed brackets. The spacer channels provide ample space for fingertips so that the drawers and door fronts themselves can be used to open and close instead of exposed handles or pulls. The numerous finish options allow Gola become a design accent or to blend into the existing casework.

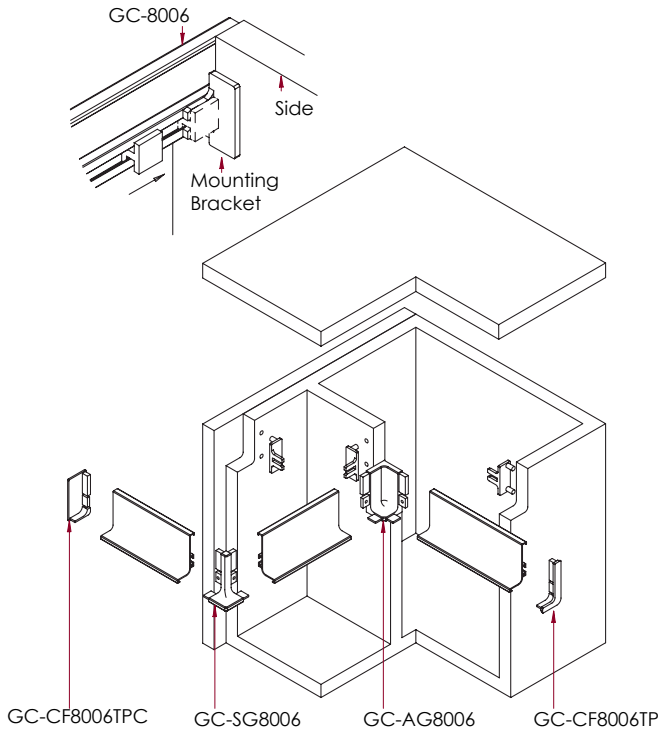


## Table of Contents

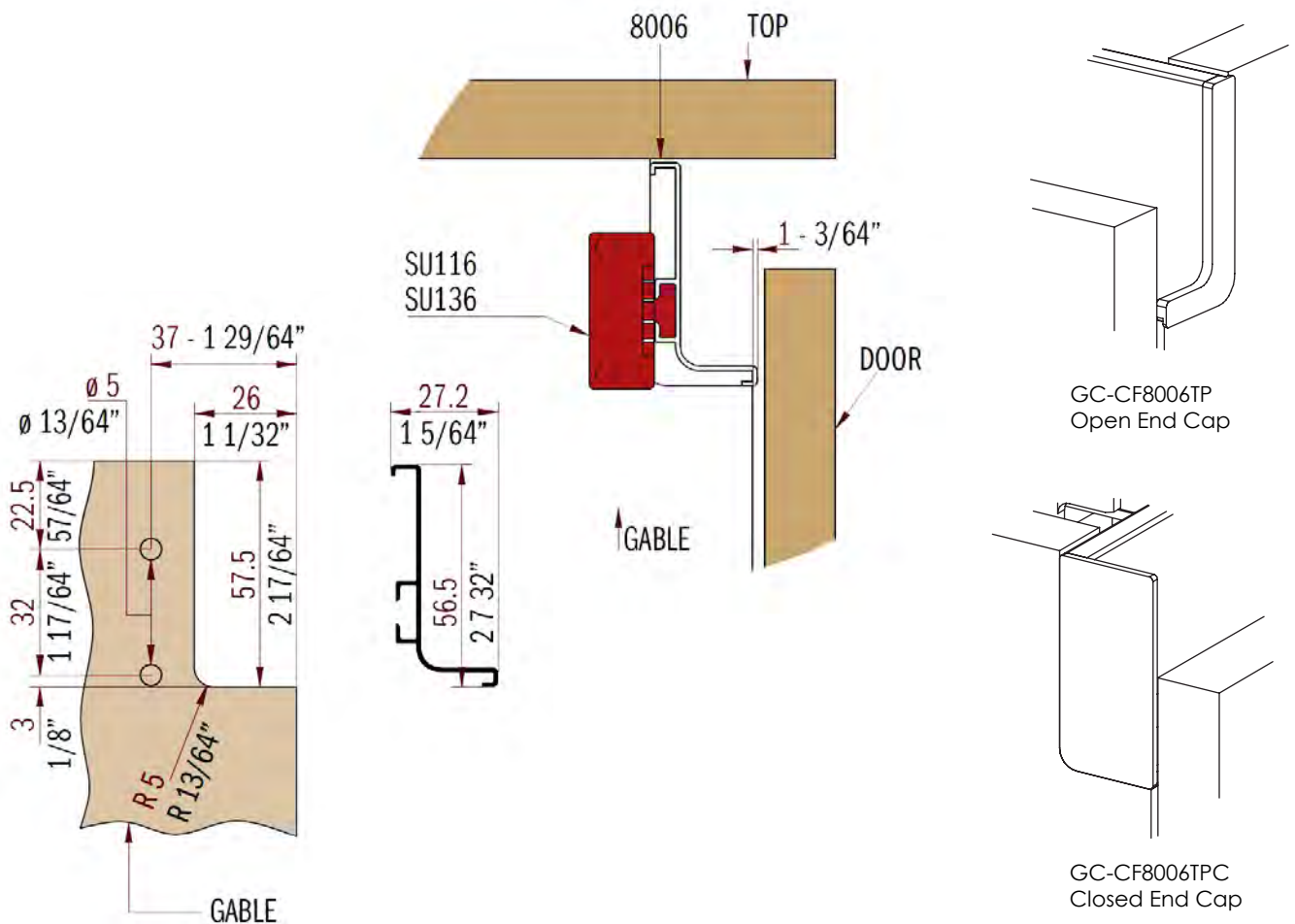


|  |    |
|--|----|
| J-Shape 8006 GOLA Profile Installation Specifications..... | 3  |
| J-Shape 8006 GOLA Profile Product Detail .....             | 4  |
| C-Shape 8007 GOLA Profile Installation Specifications..... | 5  |
| C-Shape 8007 GOLA Profile Product Detail .....             | 6  |
| Mounting Bracket Installation.....                         | 7  |
| Door Size Calculation.....                                 | 8  |
| Upper Cabinet 1730 GOLA Profile.....                       | 10 |
| Vertical 8059 & 8074 GOLA Profile .....                    | 11 |
| Vertical GOLA Profile Installation .....                   | 12 |

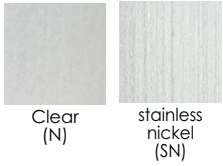
**Installation Specifications**



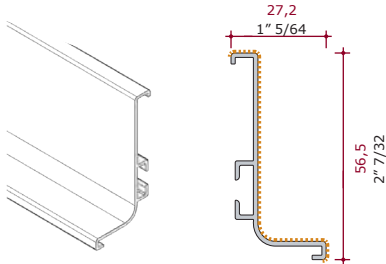
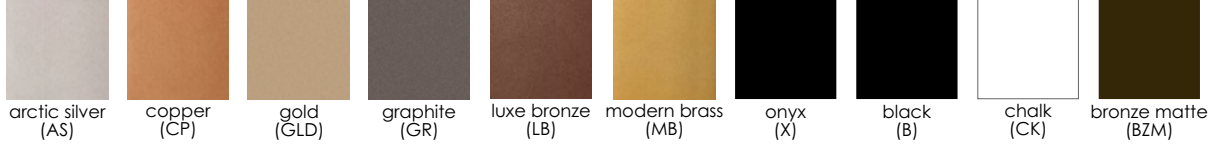
- Horizontal aluminum channel
- Base cabinet application
- Installed under counter top
- Channels available in full lengths or custom lengths
- Clear anodized or stainless nickel available, along with ten specialty coated finishes (bronze matte, chalk (white matte), onyx (black matte), black, arctic silver, copper, gold, graphite, luxe bronze, modern brass. (extended lead times may apply)
- Simple installation with concealed mounting brackets



Anodized Finishes



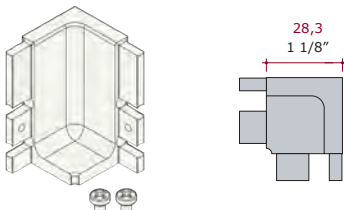
Coated Finishes



GC-8006

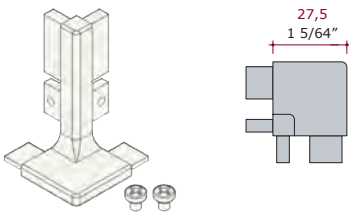
J-Shape horizontal aluminum spacer channel.

90" standard length  
120" extra long length  
cut to size length also available



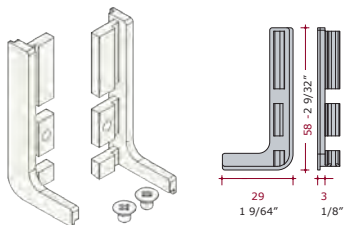
GC-AG8006

J-Shape internal corner connector



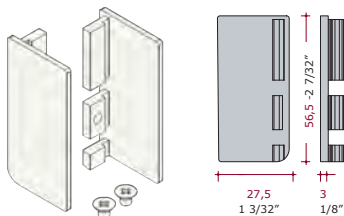
GC-SG8006

J-Shape external corner connector



GC-CF8006TP

J-Shape open end cap (pair)



GC-CF8006TPC

J-Shape closed end cap (pair)



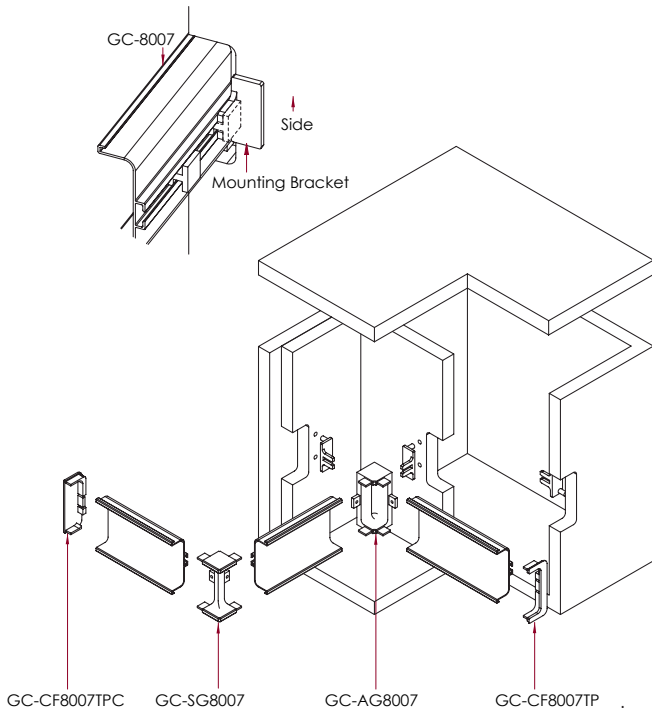
GC-SU116

Mounting bracket for J or C profile, screw-on (pair)

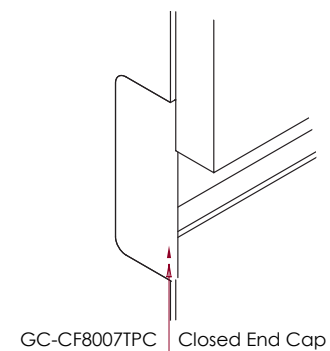
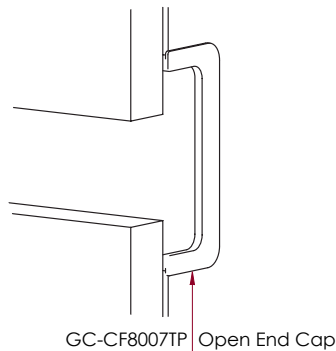
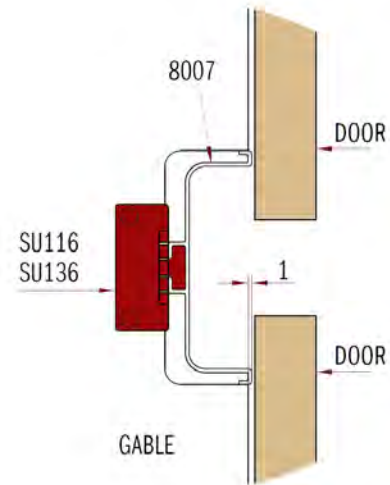
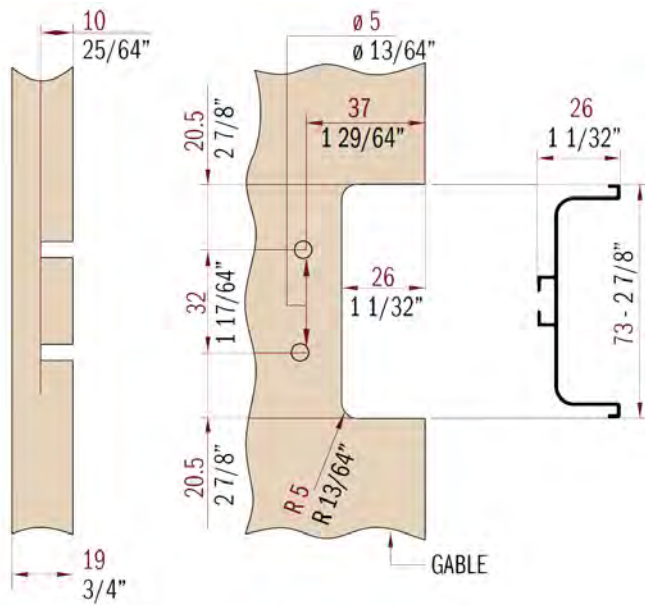


GC-SU136

Mounting bracket for J or C profile, dowel (pair)



- Horizontal aluminum channel
- Base cabinet application
- Installed between drawer fronts
- Channels available in full or custom lengths
- Clear anodized or stainless nickel available, along with ten specialty coated finishes (bronze matte, chalk (white matte), onyx (black matte), black, arctic silver, copper, gold, graphite, luxe bronze, modern brass. (extended lead times may apply)
- Simple installation with concealed mounting brackets



Anodized Finishes

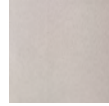
Coated Finishes



clear  
(N)



stainless  
nickel (SN)



arctic silver  
(AS)



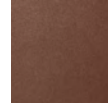
copper  
(CP)



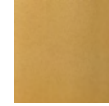
gold  
(GLD)



graphite  
(GR)



luxe bronze  
(LB)



modern brass  
(MB)



onyx  
(X)



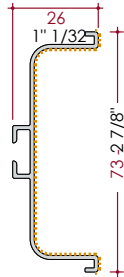
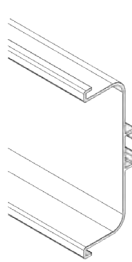
black  
(B)



chalk  
(CK)



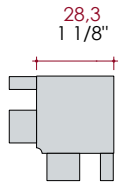
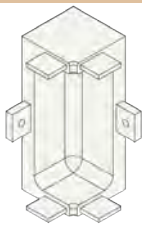
bronze matte  
(BZM)



GC-8007

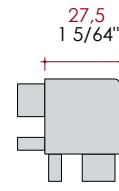
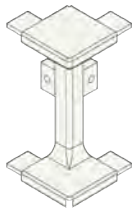
C-Shape horizontal aluminum spacer channel.

90" standard length  
120" extra long length  
cut to size length also available



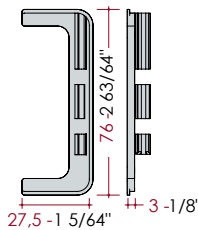
GC-AG8007

C-Shape internal corner connector



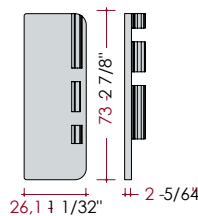
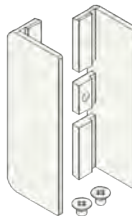
GC-SG8007

C-Shape external corner connector



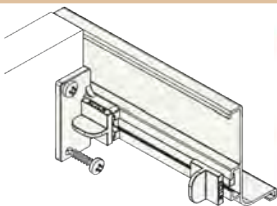
GC-CF8007TP

C-Shape open end cap (pair)

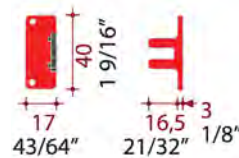


GC-CF8007TPC

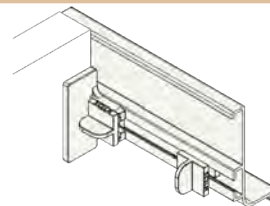
C-Shape closed end cap (pair)



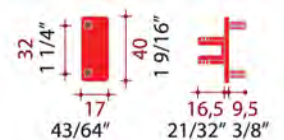
GC-SU116



Mounting bracket for J or C profile, screw-on (pair)

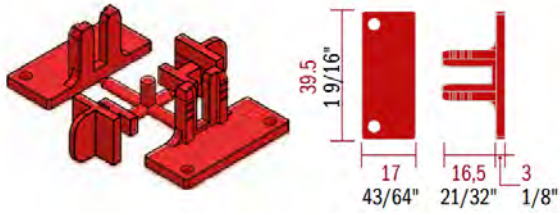


GC-SU136

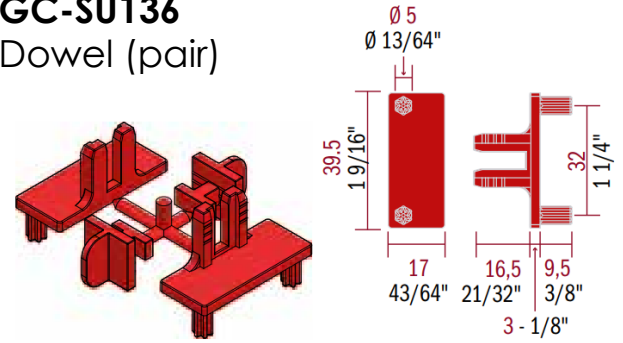


Mounting bracket for J or C profile, dowel (pair)

**GC-SU116**  
Screw-On (pair)



**GC-SU136**  
Dowel (pair)



**1** DOWELED SUPPORT



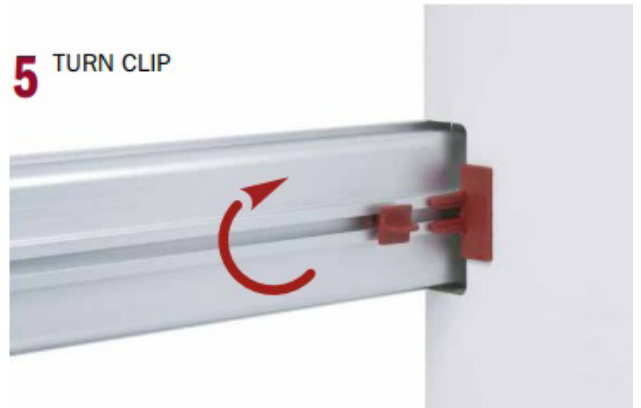
**4** ADD FIXING CLIP



**2** PUSH SUPPORT IN



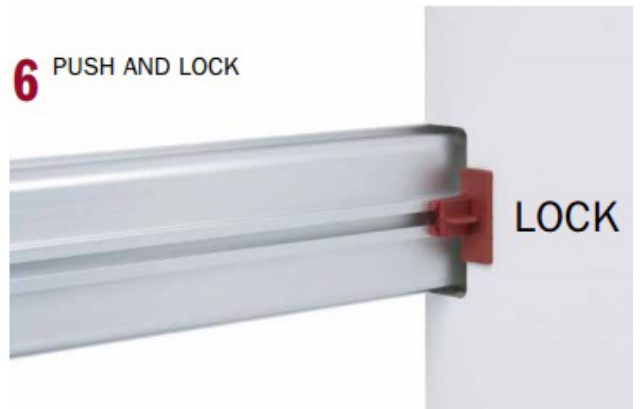
**5** TURN CLIP



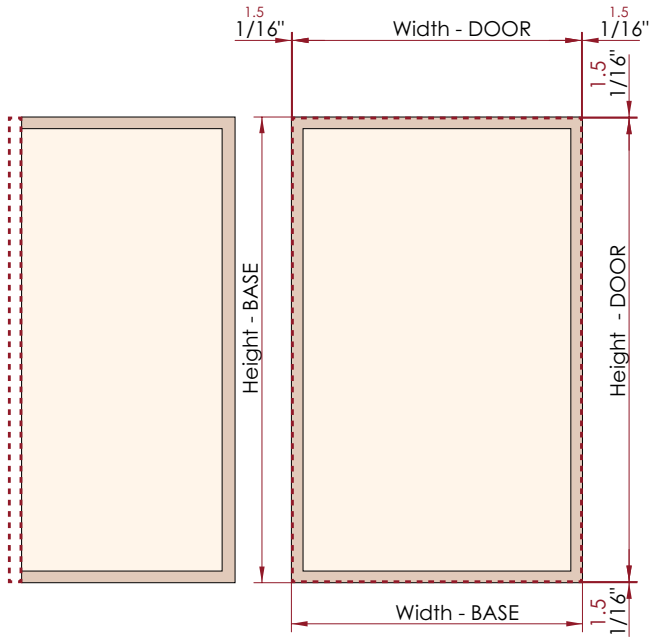
**3** ADD "GOLA" PROFILE



**6** PUSH AND LOCK



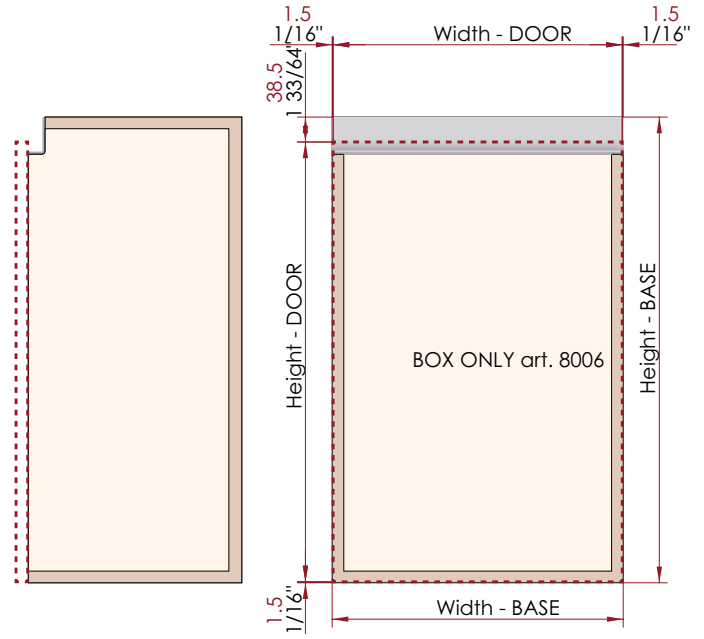
## regular box



**DOOR CALCULATION :**

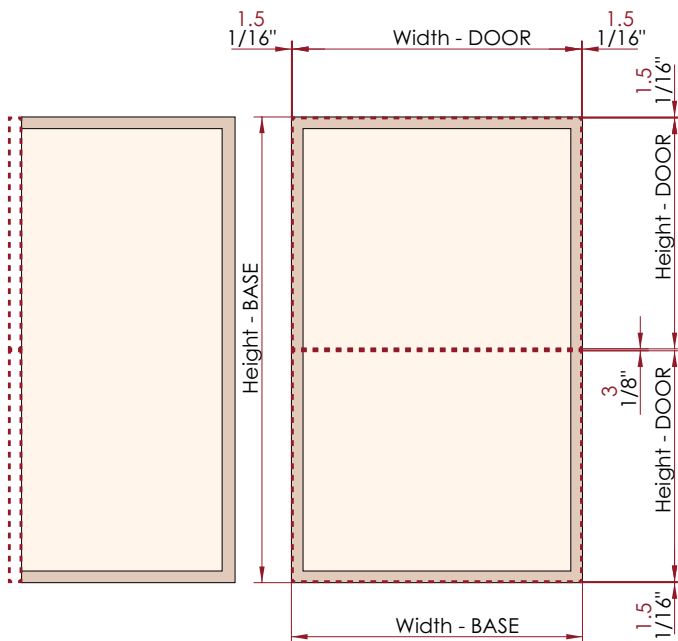
H door = Height base - 3mm, H door = Height base - 1/8"  
 W door = Width base - 3mm, W door = Width base - 1/8"

## box with "GOLA PROFILE"



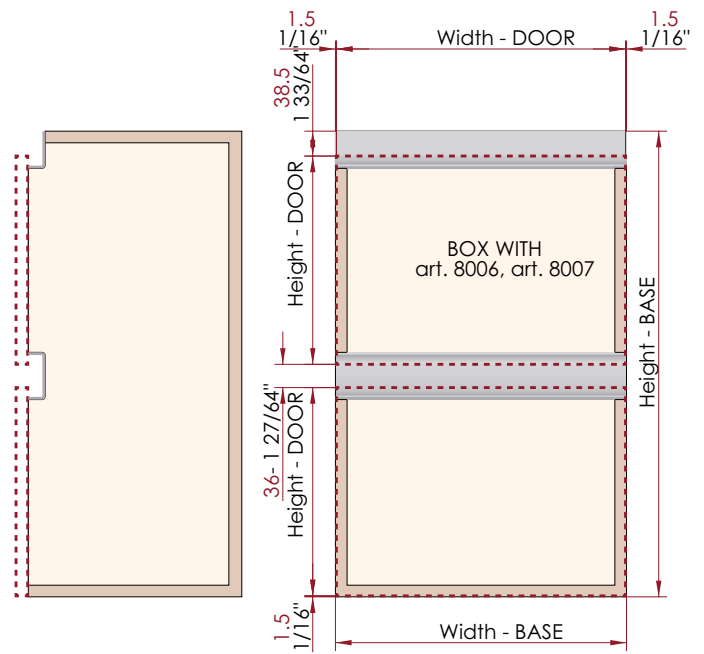
**DOOR CALCULATION :**

H door = Height base - 40mm, H door = Height base - 1 37/64"  
 W door = Width base - 3mm, W door = Width base - 1/8"



**DOOR CALCULATION :**

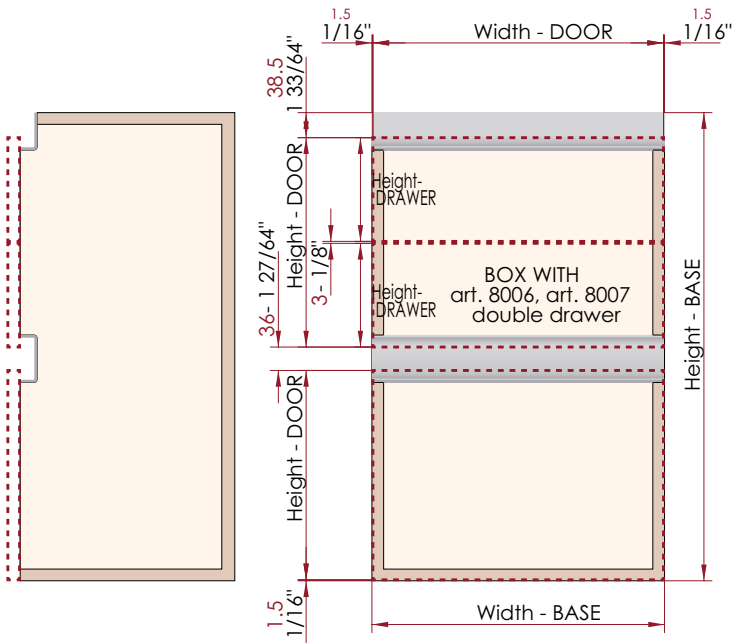
H door = (Height base - 6mm) / 2, H door = (Height base - 5/64") / 2  
 W door = Width base - 3mm, W door = Width base - 1/8"



**DOOR CALCULATION :**

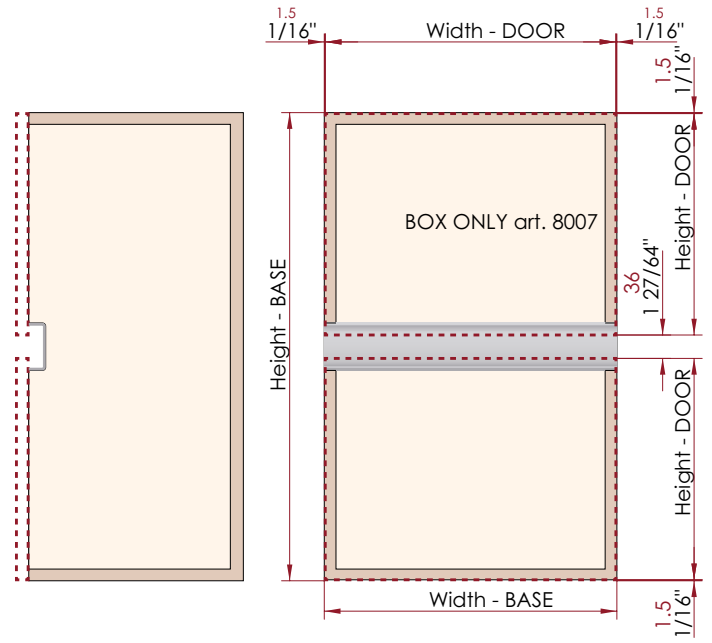
H door = (Height base - 76mm) / 2, H door = (Height base - 2 63/64") / 2  
 W door = Width base - 3mm, W door = Width base - 1/8"





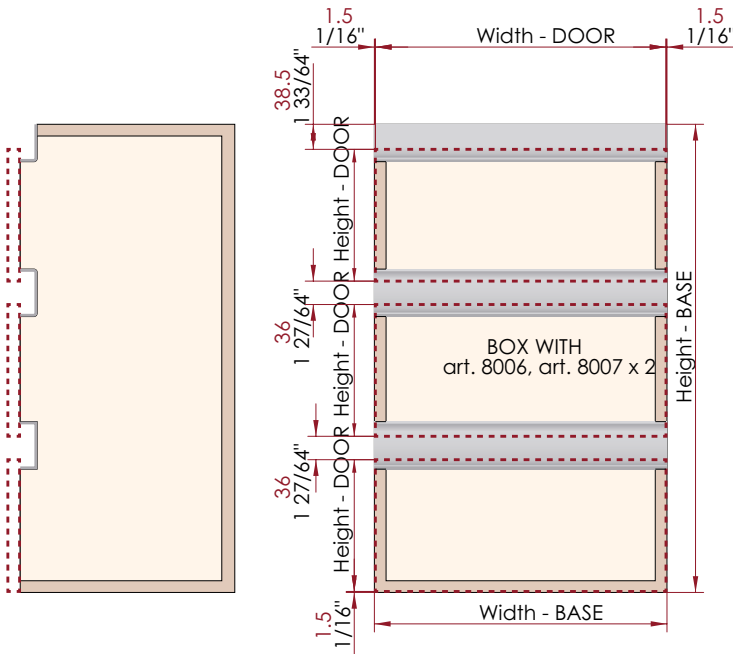
**DOOR and DRAWER CALCULATION :**

H door = (Height base - 76mm) / 2, H door = (Height base - 2 63/64") / 2  
 H drawer = (H door - 3) / 2, H drawer = (H door - 1/8") / 2  
 W door/drawer = Width base - 3mm W door/drawer = Width base - 1/8"



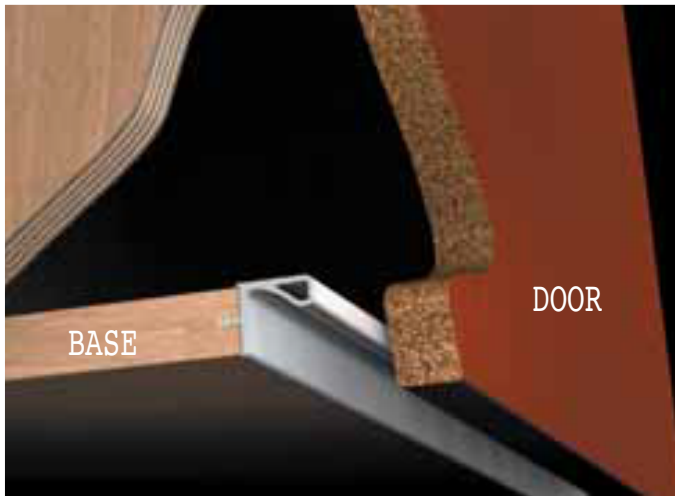
**DOOR CALCULATION :**

H door = (Height base - 39mm) / 2, H door = (Height base - 1 17/32") / 2  
 W door = Width base - 3mm, W door = Width base - 1/8"



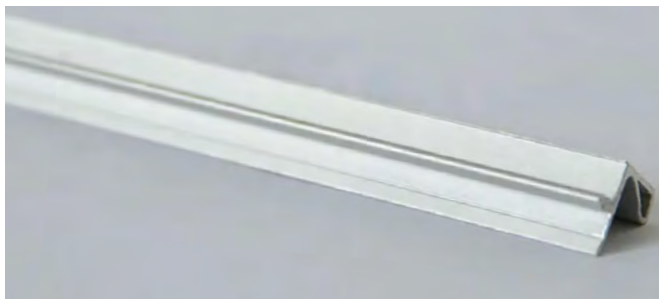
**DOOR CALCULATION :**

H door = (Height base - 112mm) / 3, H door = (Height base - 4 13/32") / 3  
 W door = Width base - 3mm W door = Width base - 1/8"



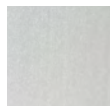
- Horizontal aluminum channel
- Upper cabinet application
- Installed behind upper cabinet doors
- Channels available in full or custom lengths
- Clear anodized finish
- Clear anodized or stainless nickel available, along with ten specialty coated finishes (bronze matte, chalk (white matte), onyx (black matte), black, arctic silver, copper, gold, graphite, luxe bronze, modern brass. (extended lead times may apply)
- Simple installation

## Product Details



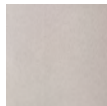
- Upper cabinet channel
- 90" standard length
- 120" extra long length
- cut to size also available
- NOT available in stainless nickel finish

### Anodized Finish



clear  
(N)

### Coated Finishes



arctic silver  
(AS)



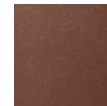
copper  
(CP)



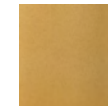
gold  
(GLD)



graphite  
(GR)



luxe bronze  
(LB)



modern brass  
(MB)



onyx  
(X)



black  
(B)

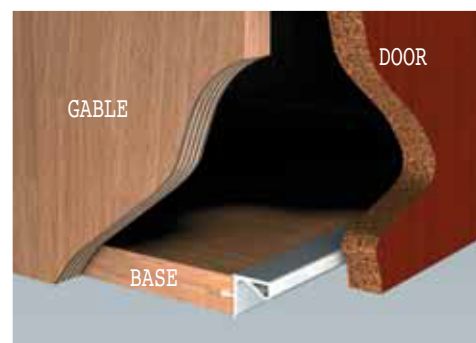
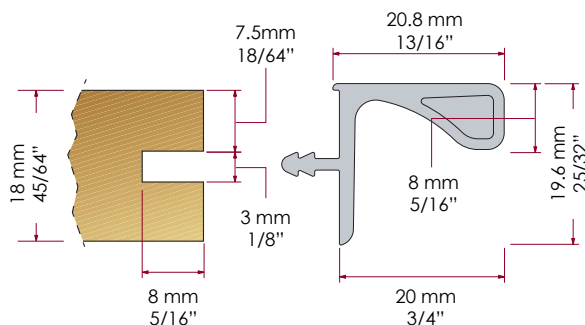


chalk  
(CK)



bronze matte  
(BZM)

## Cabinet Installation

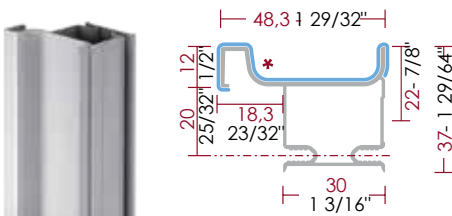




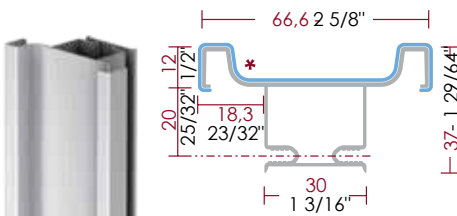
- Vertical aluminum channel
- Tall cabinet or sliding door application
- Channels available in full or half lengths
- Clear or stainless anodized finish
- Oil rubbed bronze, white or black powder coat finishes (extended lead time may apply)
- Simple installation using #8 metal screws (not included)

## Product Details

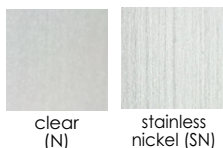
|               | Item #  | Finishes  | Description   |
|---------------|---------|---|---|
| <b>SINGLE</b> | GC-8074 | Clear Anodized (N)<br>Stainless Nickel (SN)<br>Arctic Silver (AS)<br>Copper (CP)<br>Gold (GLD)<br>Graphite (GR)<br>Luxe Bronze (LB)<br>Modern Brass (MB)<br>Onyx (Black Matte) (X)<br>Black (B)<br>Chalk (White Matte) (CK)<br>Bronze Matte (BZM) | Single Upper cabinet channel  |
|               |         |   | 90" standard length<br>105" long length<br>cut to size also available |



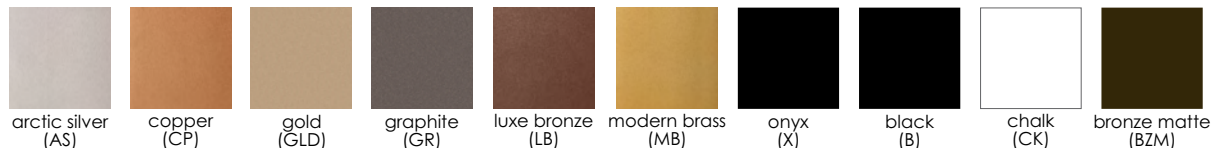
|               | Item #  | Finishes  | Description   |
|---------------|---------|---|---|
| <b>DOUBLE</b> | GC-8059 | Clear Anodized (N)<br>Stainless Nickel (SN)<br>Arctic Silver (AS)<br>Copper (CP)<br>Gold (GLD)<br>Graphite (GR)<br>Luxe Bronze (LB)<br>Modern Brass (MB)<br>Onyx (Black Matte) (X)<br>Black (B)<br>Chalk (White Matte) (CK)<br>Bronze Matte (BZM) | Double Upper cabinet channel  |
|               |         |   | 90" standard length<br>105" long length<br>cut to size also available |

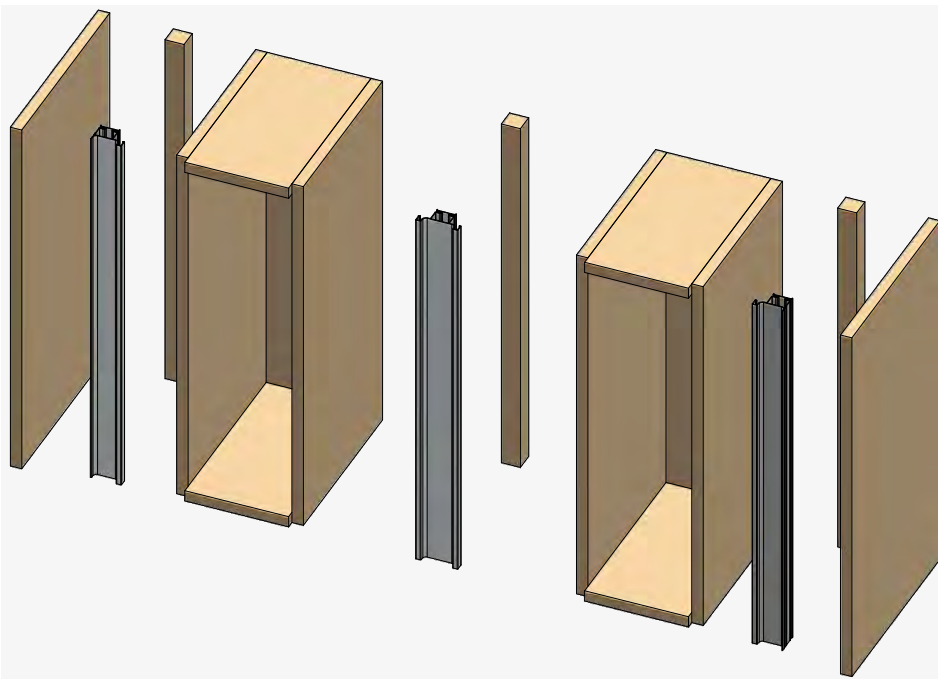
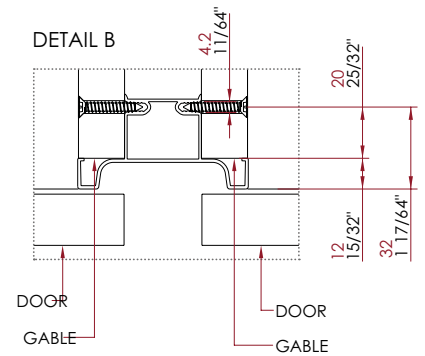
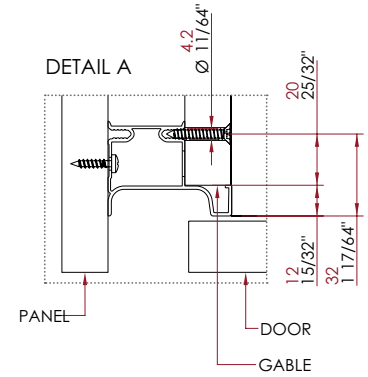
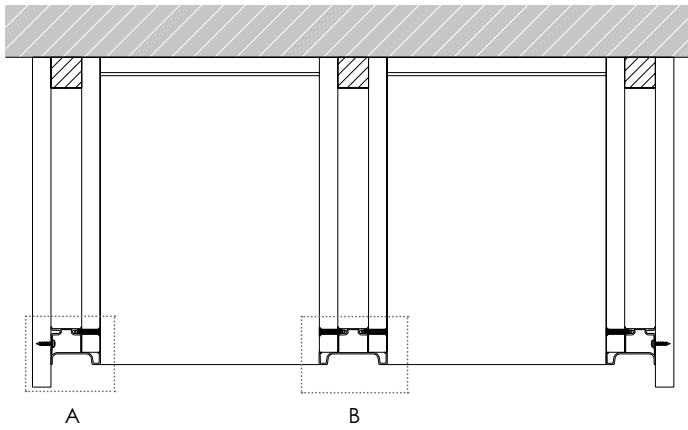
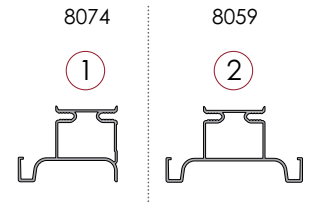
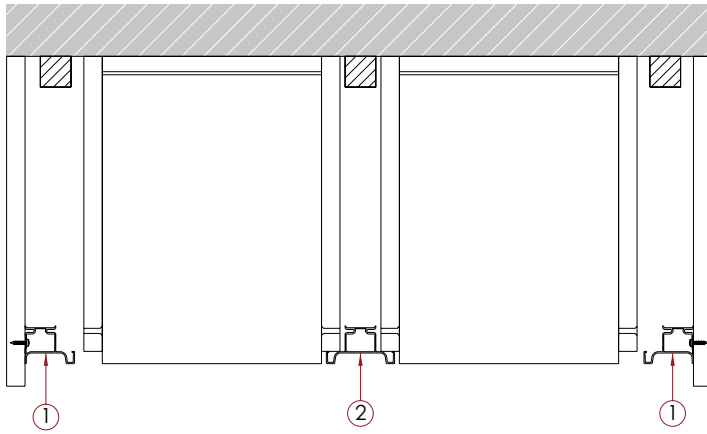


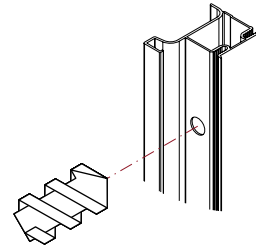
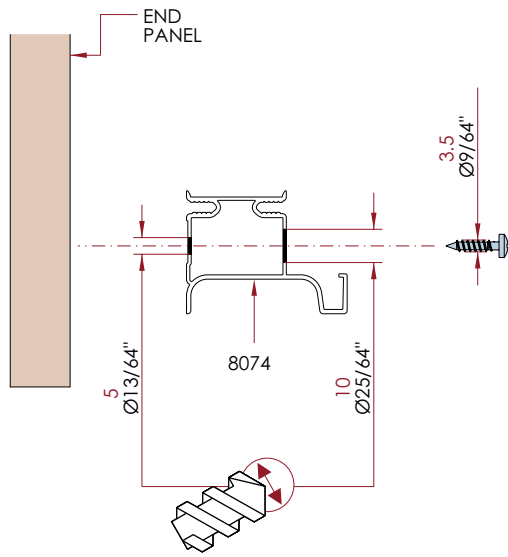
### Anodized Finishes



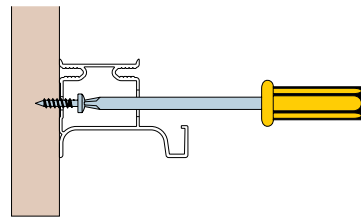
### Coated Finishes



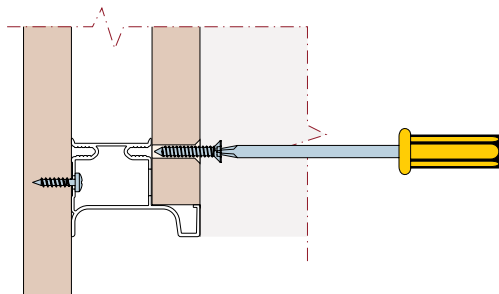
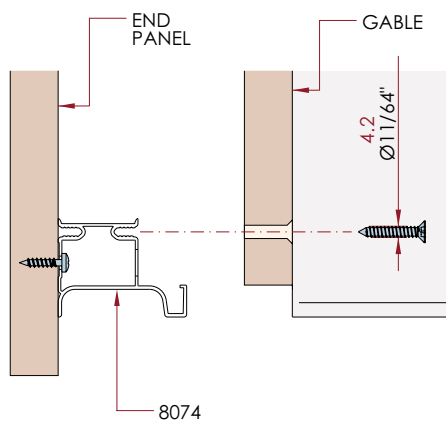




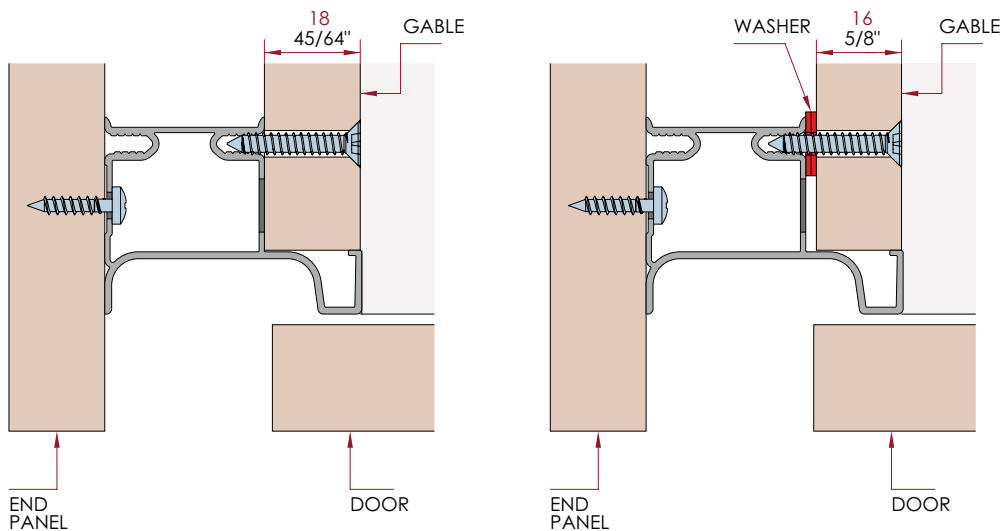
STEP 1



STEP 2



STEP 3



For 16mm - 5/8" gables, use a 2mm - 5/64" spacer between the Gable and the Gola Profile