

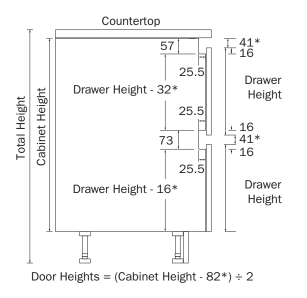


C-Shape Profile for Horizontal Between Drawers, 3m Length		
Part#	Finish	
1683-AID-SS	Stainless Steel Look	
1683-AID-MB	Matte Black	
1683-AID-AN	Anodized Matte	

Material: Aluminum Dimensions: 3000 x 73 x 26.5 mm

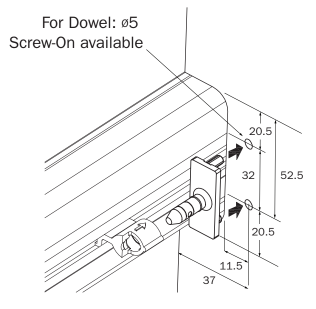
- Intended for between two drawers
- Cut to size with straight cuts only using a chop or mitre saw
- Quick install using clip connectors
- Profiles can be fitted with end caps or by your end panels
- Base cabinets need to be routered out to fit profiles

### **Base Cabinet Side**

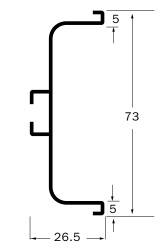


\* Recommendation based upon two equal drawers. Adjust accordingly. Minimum Gap Suggested 30mm.

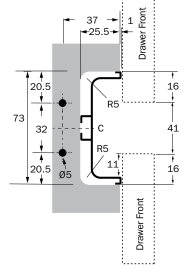
# **Fixing Details**



Dimensions



Routing Details



Suggested reveal between drawer fronts is 41mm. Minimum suggested between fronts is 30mm. Suggested overlap is 11mm for comfortable grip.

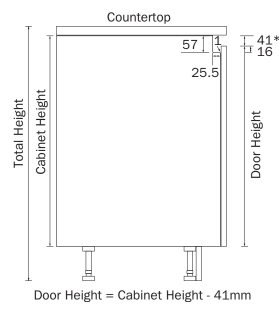
L-Shape Profile Profile for Horizontal Under Countertops, 3m Length		
Part#	Finish	
1682-AUC-SS	Stainless Steel Look	
1682-AUC-MB	Matte Black	
1682-AUC-AN	Anodized Matte	

#### Material: Aluminum

Dimensions: 3000 x 57 x 26.5 mm

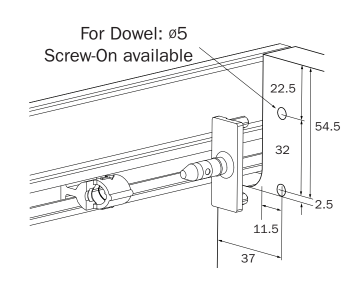
- For under the countertop both above doors or top drawers
- Cut to size with straight cuts only using a chop or mitre saw
- Quick install using clip connectors
- Profiles can be fitted with end caps, covered by your end panel or joined at corners using special inside/outside corner joint connectors
- Base cabinets need to be routered out to fit profiles

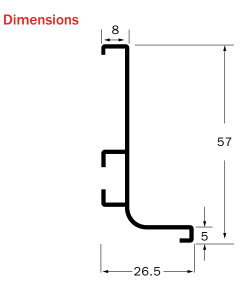
## **Base Cabinet Side**



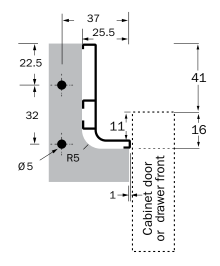
\* Recommended Dimensions. Minimum Gap Suggested 30mm.

## **Fixing Details**





## **Routing Details**



Suggested reveal between drawer fronts is 41mm. Minimum suggested between fronts is 30mm. Suggested overlap is 11mm for comfortable grip.

Profile for Vertical Double Doors. 3m Length		
Part#	Finish	
1684-AV2-SS	Stainless Steel Look	
1684-AV2-MB	Matte Black	
1684-AV2-AN	Anodized Matte	

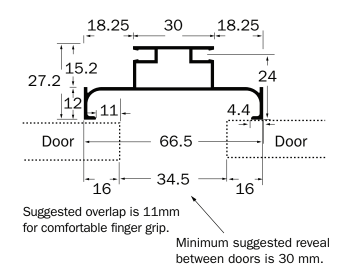
Material: Aluminum Dimensions: 3000 x 73 x 26.5 mm

- Used with tall cabinets where two opening doors meet
- Cut to size with straight cuts only using a chop or mitre saw
- Install to gable with wood screws
- Use Spacer kits to maintain 30mm gap
- Add both shims from Shim Kits to Spacer Kits when using 16mm (5/8") Panels

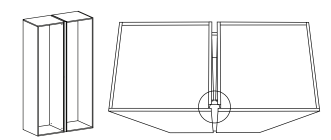
### **Application - Two Vertical Doors**

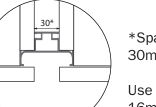


**Dimensions** 



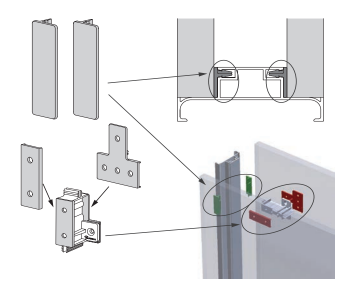
## **Fixing Details**

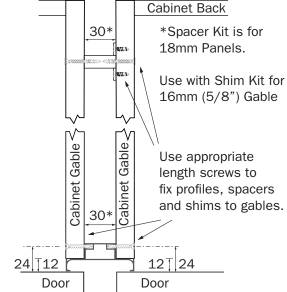




\*Spacer Kit is for gap of 30mm and 18mm Panels.

Use with Shim Kit for 16mm (5/8") Gables.



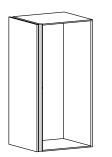


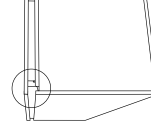
Profile for Vertical Door and End Panel. 3m Length		
Part#	Finish	
1685-AV1-SS	Stainless Steel Look	
1685-AV1-MB	Matte Black	
1685-AV1-AN	Anodized Matte	

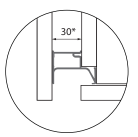
Material: Aluminum Dimensions: 3000 x 48 x 37 mm

- Used for single vertical opening doors where end panel fitted beside
- Cut to size with straight cuts only using a chop or mitre saw
- Install to gable with wood screws
- Use Spacer Kits to maintain 30mm gap
- Add 1 side shims from Shim Kits with Spacer Kits for 16mm (5/8") panels.

### **Application - One Vertical Doors & End Panel**



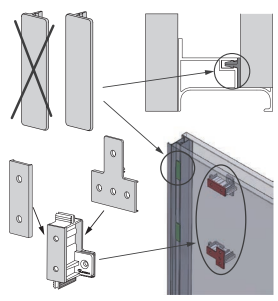




\*Spacer Kit is for gap of 30mm and 18mm Panels.

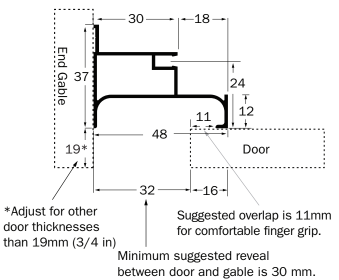
Use with Shim Kit for 16mm (5/8") Gables.

## **Use of Spacer and Shim Kits**

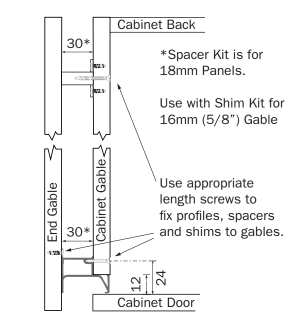


\* Select only 1 shim side with spacer





## **Fixing Details**

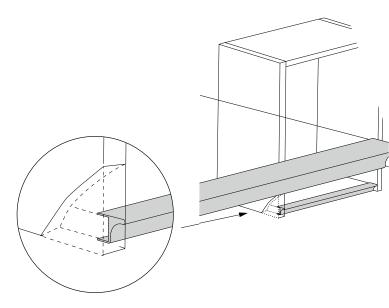


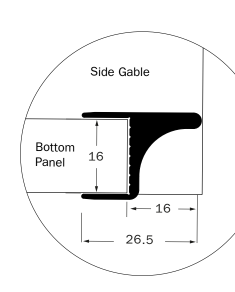
Upper Cabinet Profile, for Behind Door on lómm Panel, 3m Length		
Part#	Finish	
1645-2APC-SS	Stainless Steel Look	
1645-2APC-MB	Matte Black	
1645-2APC-AN	Anodized Matte	

Material: Aluminum Dimensions: 3000 x 26.5 x 16mm

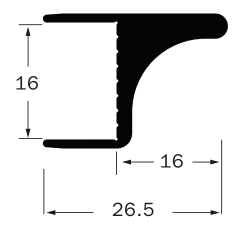
- Concealed profile used on upper cabinets behind door
- Cut to size with straight cuts only using a chop or mitre saw
- Remove 16mm from bottom panel and push to install with adhesive
- Fits over 16mm (5/8") panels only
- No need to cut extra slot in bottom panel for fitting

## **Application and Installation**





Dimensions



**Installation Instructions** 

Remove 16mm from bottom panel inside cabinet that sits behind cabinet door.

Push profile over cut end and apply adhesive to securely fasten.

No need to further edgeband bottom panel or cut extra slots for fitting the profile to panel.

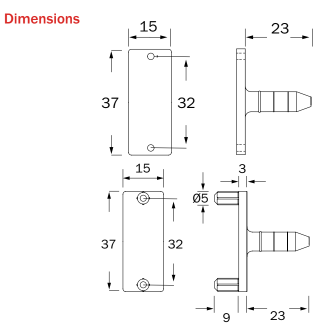
Mounting Clips for Horizontal Profiles		
Part#	Description	
1682-AP8	Mounting Clip, Screw-On	
1682-AP9	Mounting Clip, Plastic Dowel (5mm)	

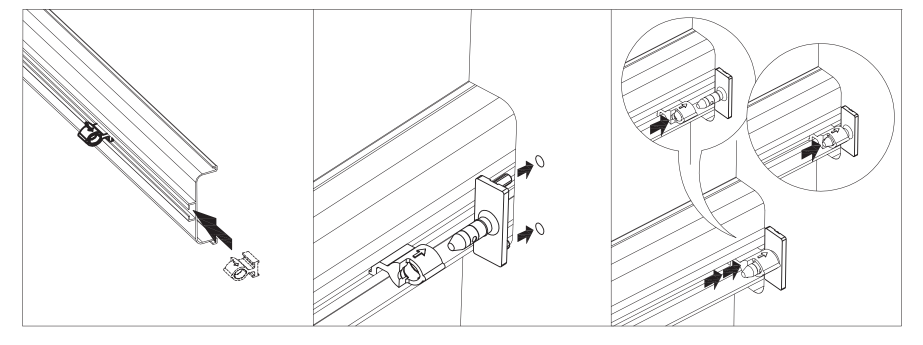
Material: Plastic Dimensions: 37 x 15 x 23mm

- For Horizontal Base Cabinet Profiles only
- Screw-On or Plastic Dowel (5mm) versions
- Uses 32mm standard drillings (37x32mm)
- Fastens behind profile to end gable
- Slide receiving part into back of profile and quick snap together both pieces to securely fasten

### Assembly with Profiles







Corner Connector for Horizontal L-Shape Profile, Inside 90 Degrees		
Part#	Finish	
1682-AP4-SS	Stainless Steel Look	
1682-AP4-MB	Matte Black	
1682-AP4-AN	Anodized Matte	

Material: Plastic Dimensions: 27.5 x 27.5 mm

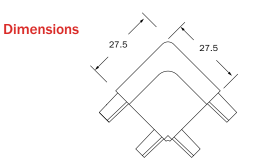
- Fits Horizontal L-Shape Below Countertop Profiles only
- Suits Straight Ends, Pennisula or Islands
- Connects Inside Corners, 90 Degrees
- Snap together with no fasteners needed
- No extra special machining work required

Corner Connector for Horizontal L-Shape Profile, Outside 90 Degrees		
Part#	Finish	
1682-AP5-SS	Stainless Steel Look	
1682-AP5-MB	Matte Black	
1682-AP5-AN	Anodized Matte	

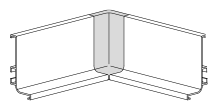
Material: Plastic Dimensions: 26.5 x 26.5 mm

- Fits Horizontal L-Shape Below Countertop Profiles only
- Suits Straight Ends, Pennisula or Islands
- Connects Outside Corners, 90 Degrees
- Snap together with no fasteners needed
- No extra special machining work required

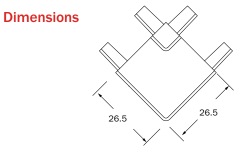




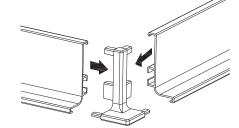
Fitting

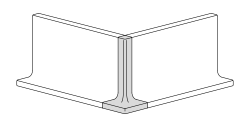






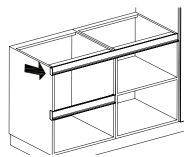
Fitting

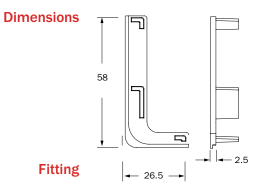


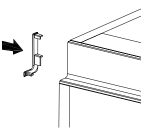


Open Cover Cap for L-Shape Profiles		
Part#	Side	Finish
1682-AP1R-SS	Right	Stainless Steel Look
1682-AP1R-MB	Right	Matte Black
1682-AP1R-AN	Right	Anodized Matte
1682-AP1L-SS	Left	Stainless Steel Look
1682-AP1L-MB	Left	Matte Black
1682-AP1L-AN	Left	Anodized Matte

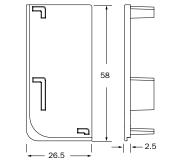
Trim profiles 2.5mm less than measured length to fit



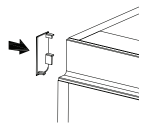


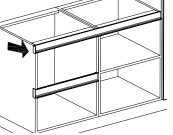


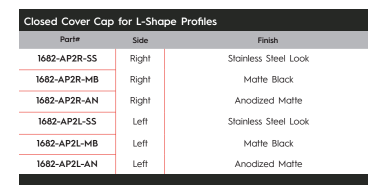
Dimensions



Fitting







Material: Plastic Dimensions: 58 x 26.5 x 2.5 mm

Material: Plastic

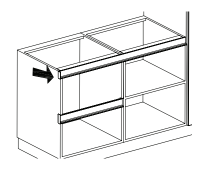
Dimensions: 58 x 26.5 x 2.5 mm

Quick fit; push together

Use to cover profile cut ends

- Trim profiles 2.5mm less than measured length to fit
- Use to cover profile cut ends
- Quick fit; push together





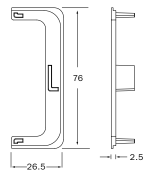
Open Cover Cap for C-Shape Profiles		
Part#	Side	Finish
1683-AP1U-SS	Universal	Stainless Steel Look
1683-AP1U-MB	Universal	Matte Black
1683-AP1U-AN	Universal	Anodized Matte

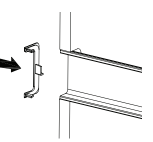
Material: Plastic Dimensions: 76 x 26.5 x 2.5 mm

- Trim profiles 2.5mm less than measured length to fit
- Use to cover profile cut ends
- Quick fit; push together



Dimensions





Closed Cover Cap for C-Shape ProfilesPart#SideFinish1683-AP2U-SSUniversalStainless Steel Look1683-AP2U-MBUniversalMatte Black1683-AP2U-ANUniversalAnodized Matte

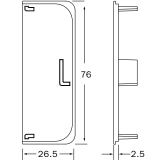
Material: Plastic Dimensions: 76 x 26.5 x 2.5 mm

- Trim profiles 2.5mm less than measured length to fit
- Use to cover profile cut ends
- Quick fit; push together

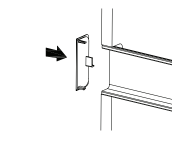


Dimensions

Fitting



Fitting

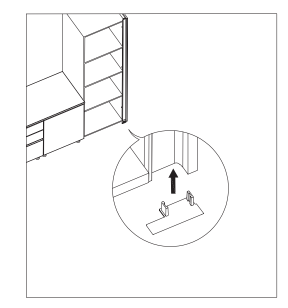


Vertical Profile Closed Cover Cap for Top/Bottom		
Part#	Finish	
1684-APITB-SS	Stainless Steel Look	
1684-AP1TB-MB	Matte Black	
1684-AP1TB-AN	Anodized Matte	

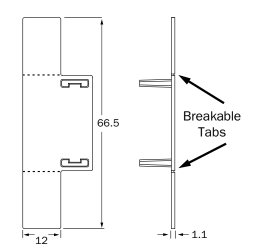
#### Material: Plastic Dimensions: 66.5 x 12 x 1.1 mm

- Trim profiles 1.1mm less than measured length to fit
- Use to cover open top or bottom in vertical profiles
- Breakable tabs for left or right single door applications.
- Quick fit; push together

# Fitting



## Dimensions





Quality . Innovation . Service

info@marathonhardware.com

800.840.1228

