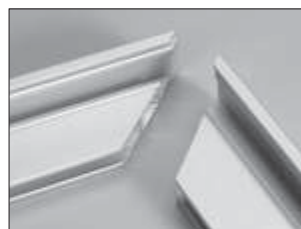
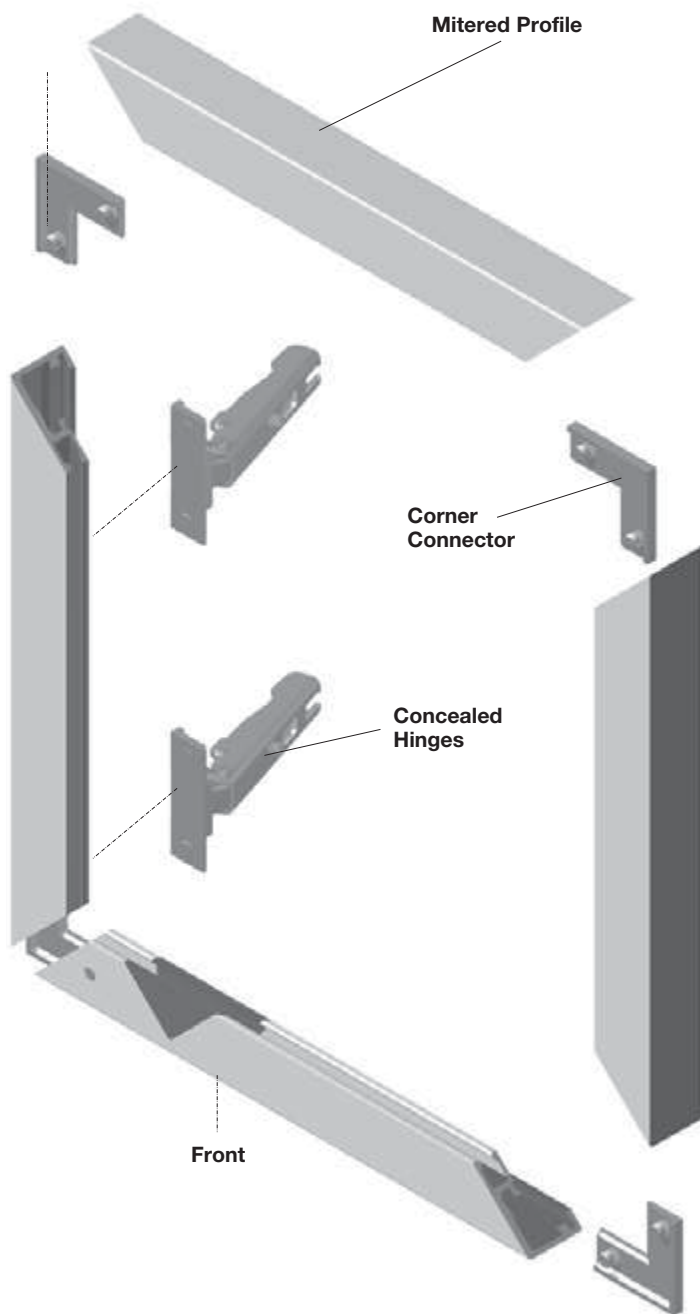


Cut-To-Size

- Easy to assemble aluminum door that requires no special drilling for the hinges
- To be used with glass or panels with a thickness of 4 mm (1/8" to 5/32")



1. Miter the ends 45°.

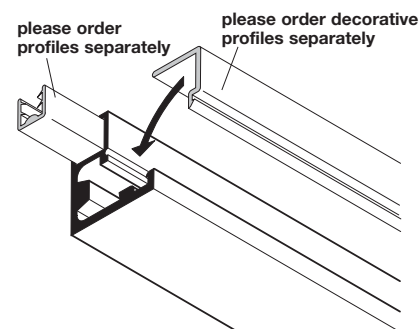


2. Slide the brackets into the ends.



3. Slide the hinges into the sides.

Inside aluminum door profile



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

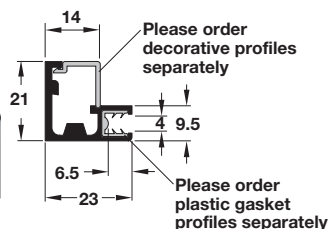
Dimensions in mm
Inches are approximate

Cut-To-Size Profiles

- Easy fabrication, only a 45° miter cut is needed
 - Ability to make individually sized frames
 - Aluminum saw blade recommended for miter cut
 - No drilling required - hinges slide into aluminum profile
 - For glass thickness: 4 mm (1/8" – 5/32")
- Length: 2.5 m (8' 2 7/16")

Special Note

These frames can not be used with lift systems on pages 9.146 – 9.149.



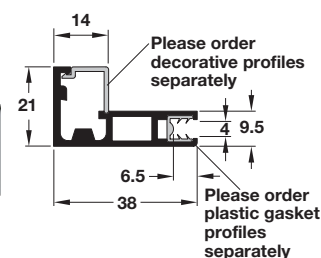
Profile

Material: Aluminum

Color/Finish	Item No.
silver colored anodized	563.25.902
stainless steel look	563.25.002

Note

Glass size – 34 mm less height and width of aluminum frame.



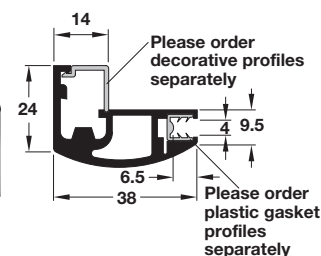
Profile

Material: Aluminum

Color/Finish	Item No.
silver colored anodized	563.26.902
stainless steel look	563.26.002

Note

Glass size - 65 mm less height and width of aluminum frame.



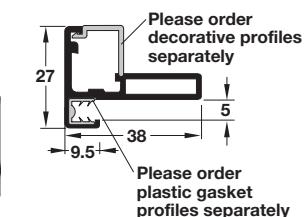
Profile

Material: Aluminum

Color/Finish	Item No.
silver colored anodized	563.27.902
stainless steel look	563.27.002

Note

Glass size - 65 mm less height and width of aluminum frame.



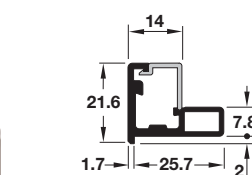
Profile

Material: Aluminum

Color/Finish	Item No.
silver colored anodized	563.26.912
stainless steel look	563.26.112

Note

Glass size – 6 mm less height and width of aluminum frame.
Decorative profiles and plastic gasket on next page.
Profile can not be used for inset application.



Profile

Material: Aluminum

Color/Finish	Item No.
silver colored anodized	563.26.922
stainless steel look	563.26.022

Note

Glass size - 4 mm less height and width of aluminum frame.

Dimensions in mm
Inches are approximate