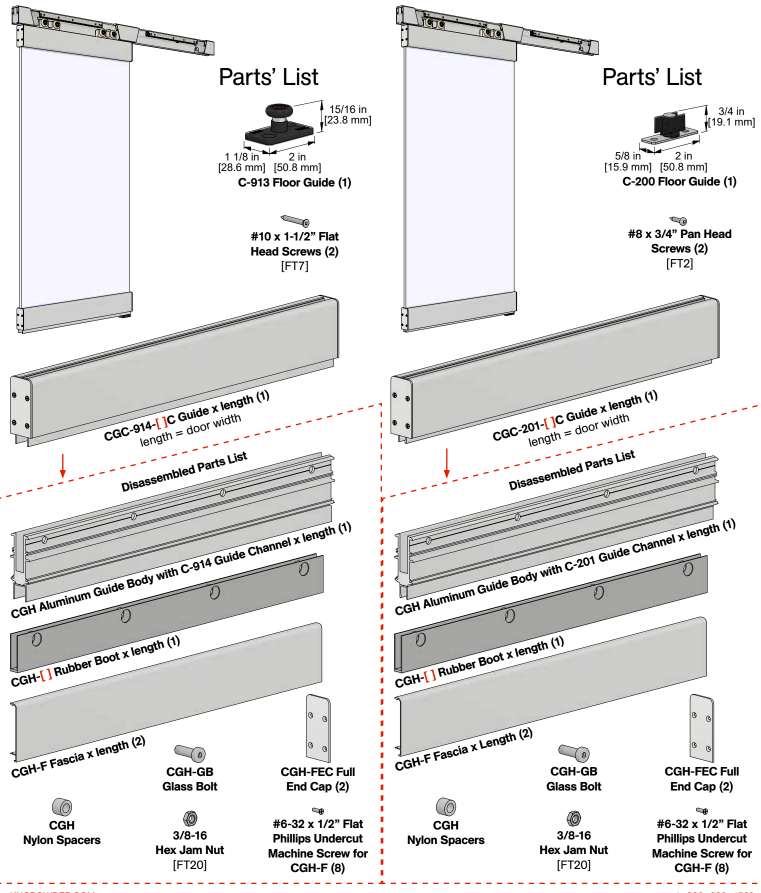
# CGC-914/CGC-201 Series

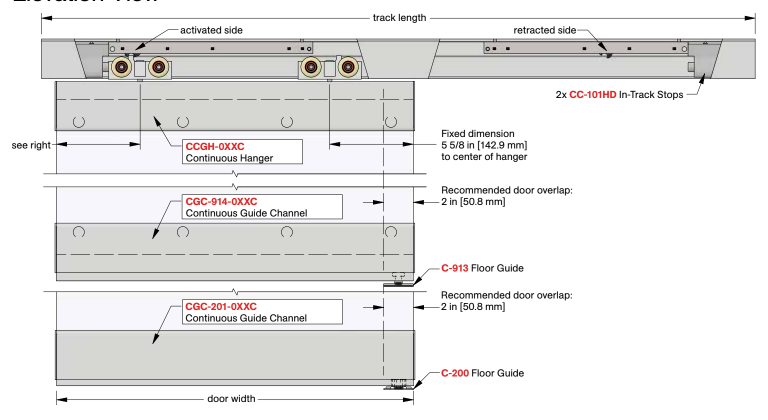


Guide System
Installation Instructions

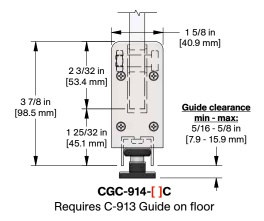


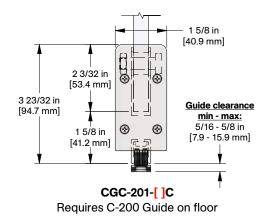
# **Product Details and Dimensions**

### **Elevation View**



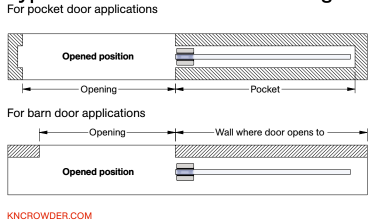
### **Section View**

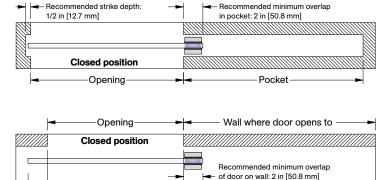




Recommended overlap on strike side: 2 in [50.8 mm]

## Typical installation location for guides



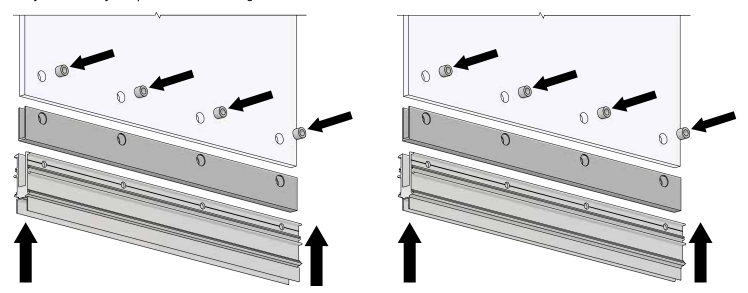


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# **Installation Steps**

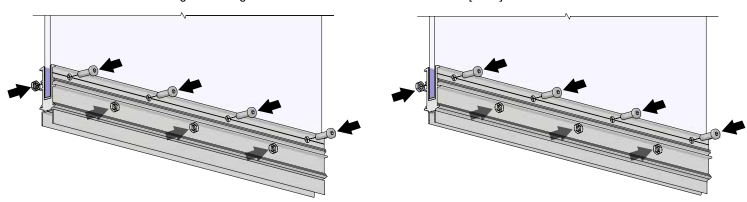
#### Step #1:

Prepare glass door with holes per prep template on glass hanger instructions. Insert CGH Nylon Spacers in prep holes of glass door. Slip CGH-[] Rubber Boot over bottom edge of glass, then CGH Aluminum Guide Body over rubber boot. Align holes on rubber boot and hanger body with CGH Nylon Spacers and holes on glass door. See below.



Step #2:

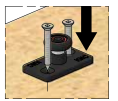
Thread CGH-GB Glass Bolt through holes in glass and secure with 3/8-16 Hex Jam Nuts [FT20]. See below.



### For CGC-914

#### Step #3:

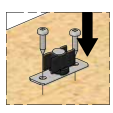
Position C-913 Guide per typical installation location details on page 2 and secure to floor with (2) #10 x 1-1/2" Flat Head Screws [FT7]



## For CGC-201

#### Step #3:

Position C-200 Guide per typical installation location details on page 2 and secure to floor with (2) #8 x 3/4" Pan Head Screws [FT2].



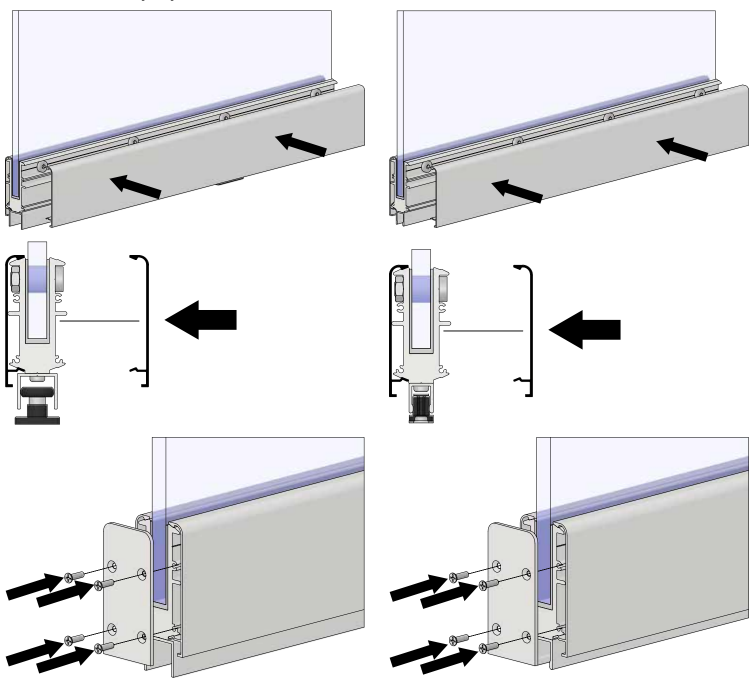
#### Step #4:

Raise door, position over guide, and under hangers in track. Refer to hanger instructions for door adjustments.





Step #5: Snap CGH-F Fascia onto guide body, one per side. Place end caps onto ends of each guide and fasten with (4) #6-32 x 1/2" Flat Phillips Undercut Machine Screw [FT49].



Step# 6: Resume track and hardware installation.