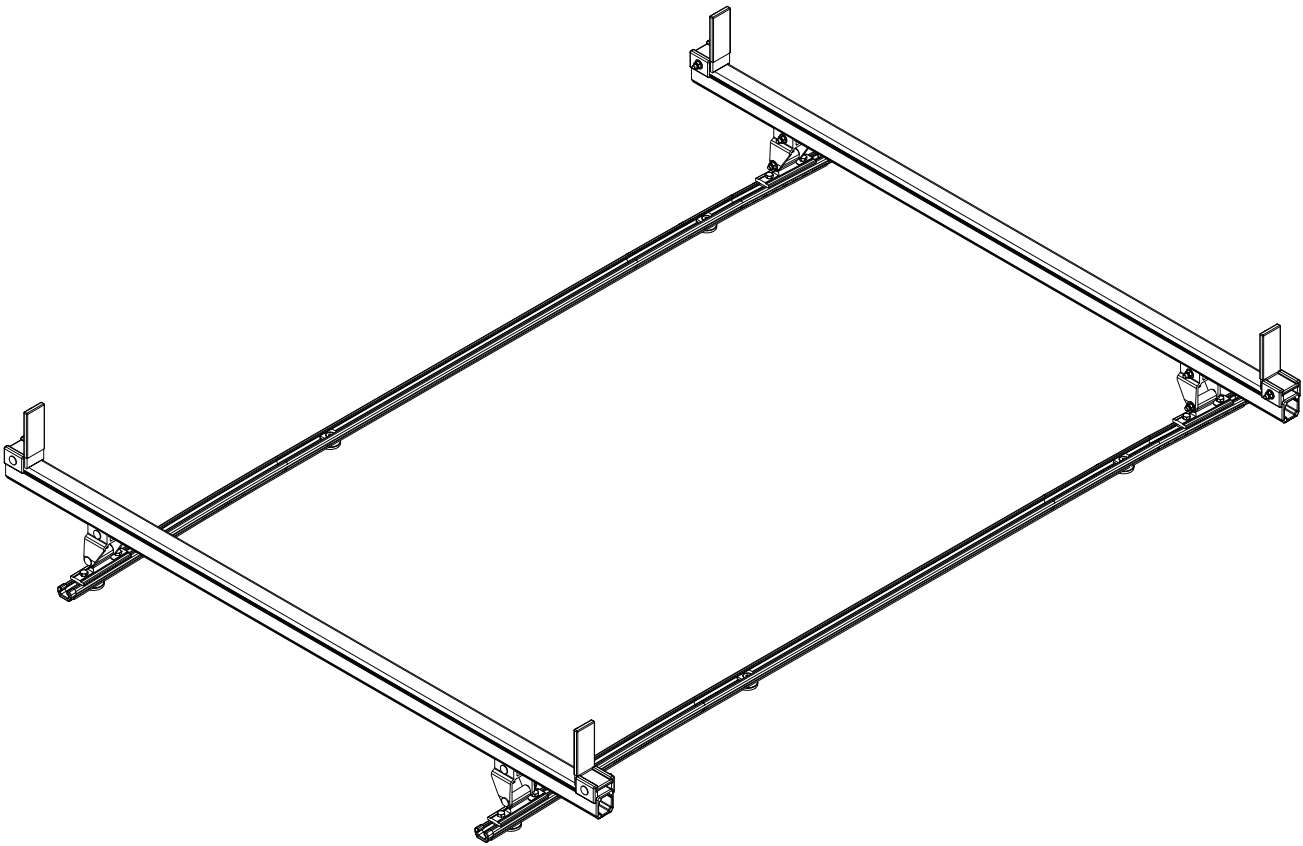


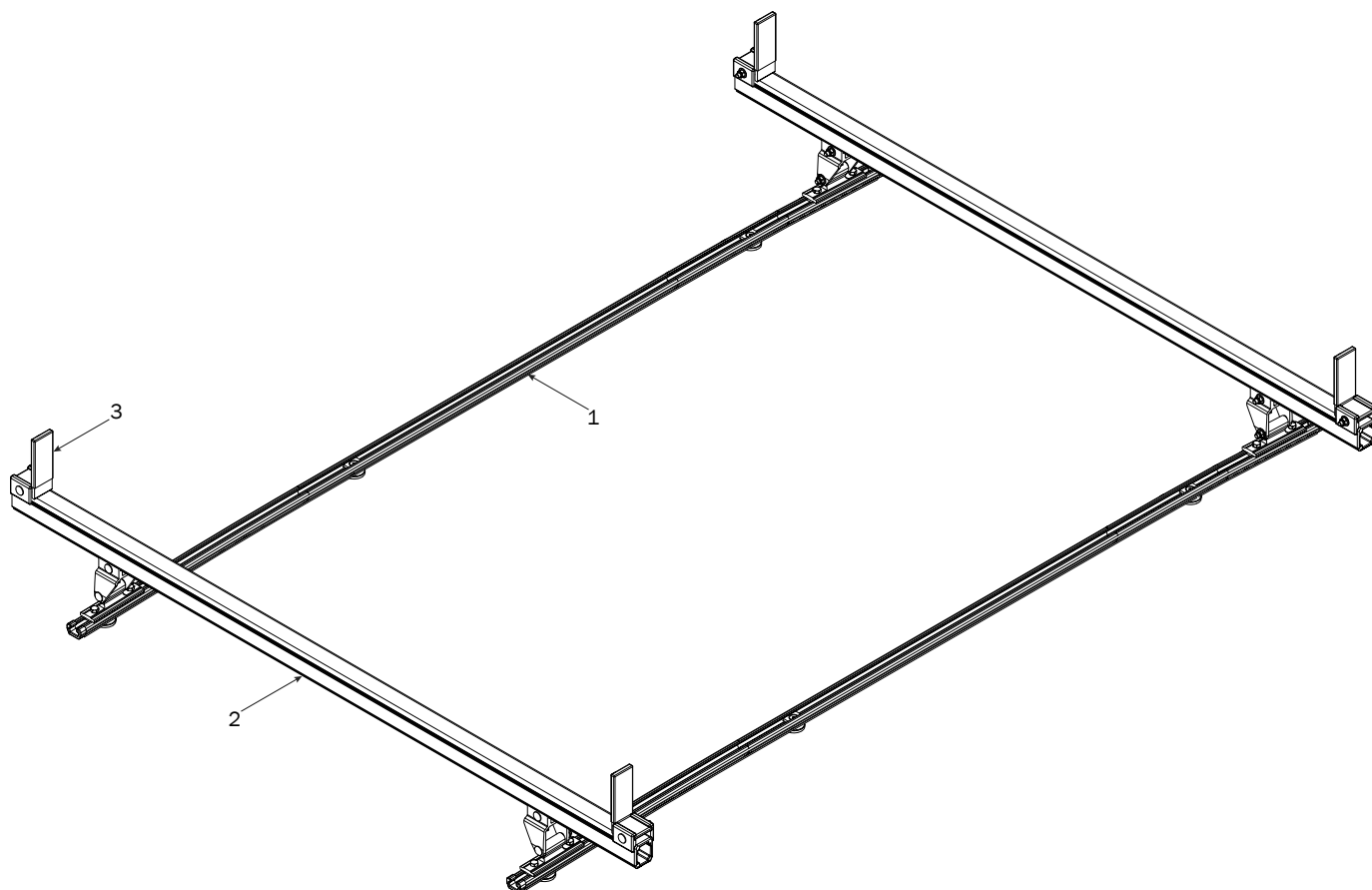
PRIME DESIGN™

A Safe Fleet Brand



VN200

VBB

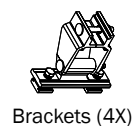


1—FBM-0045 (Qty 1)
Channels with hardware

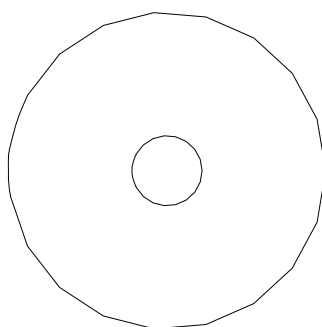


Channels (2X)

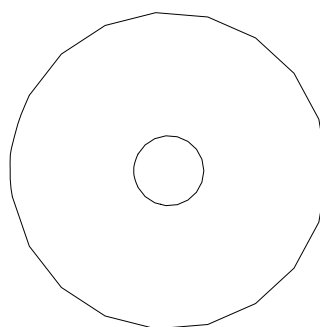
End Caps (4X)



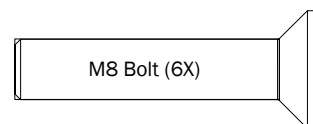
Brackets (4X)



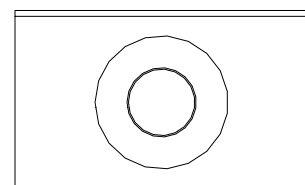
Nylon Washer (6X)



Foam Gasket (6X)

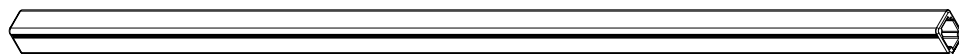


M8 Bolt (6X)

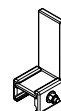


Flex Channel Connector (6X)

2—Crossbar Assembly (Qty 2)



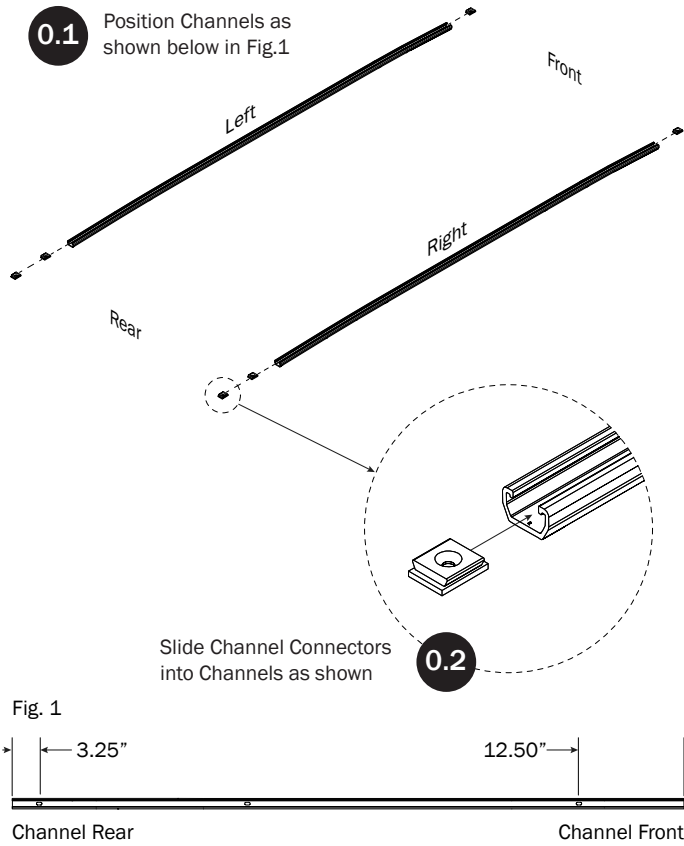
3—Ladder Stop Assembly (Qty 4)
1.75"



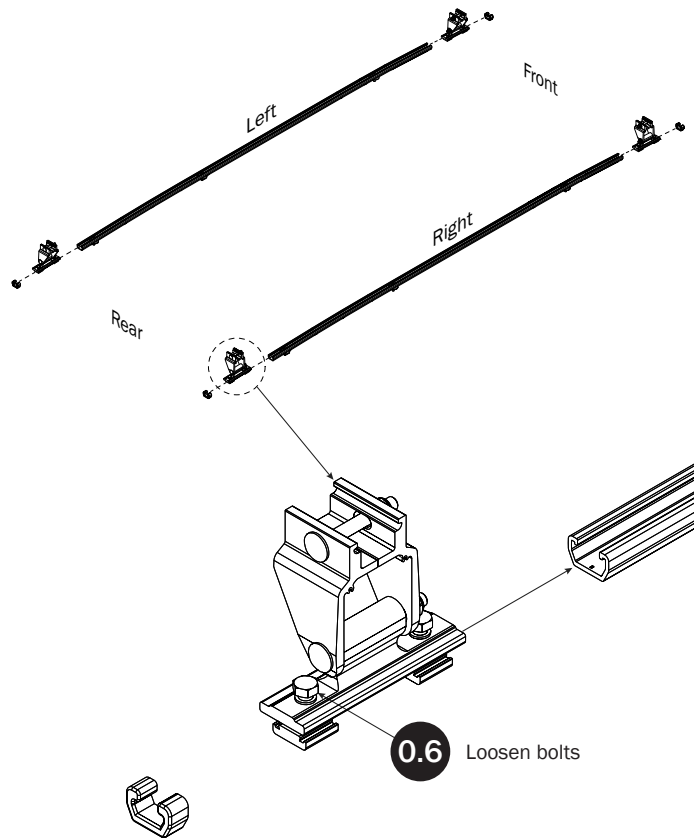
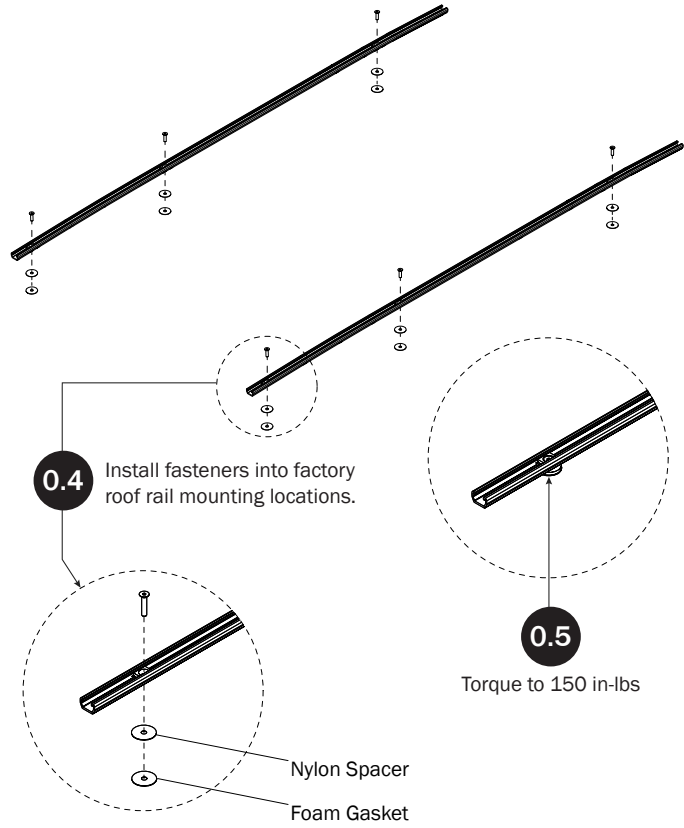
FBM-0045

CHANNELS TO ROOF

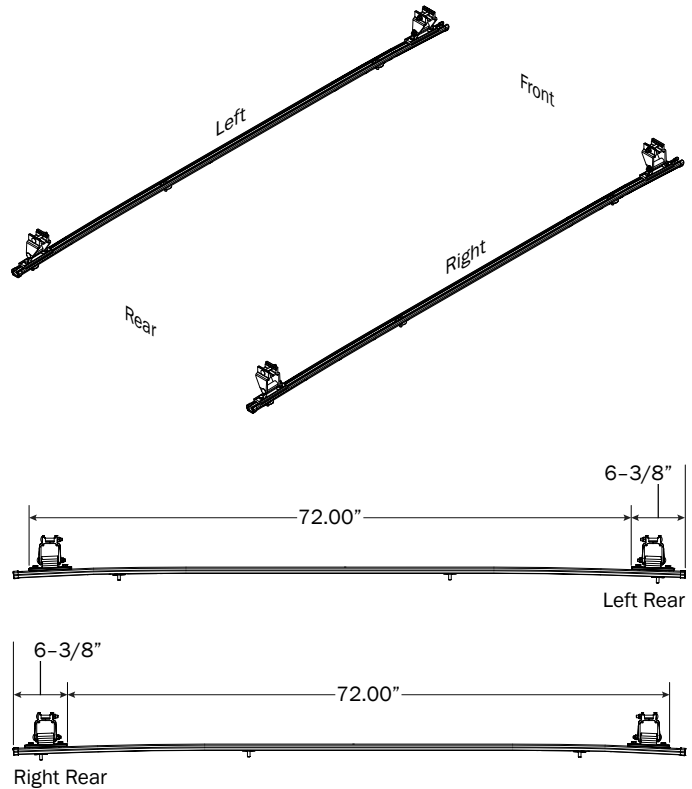
- 0.1** Position Channels as shown below in Fig.1

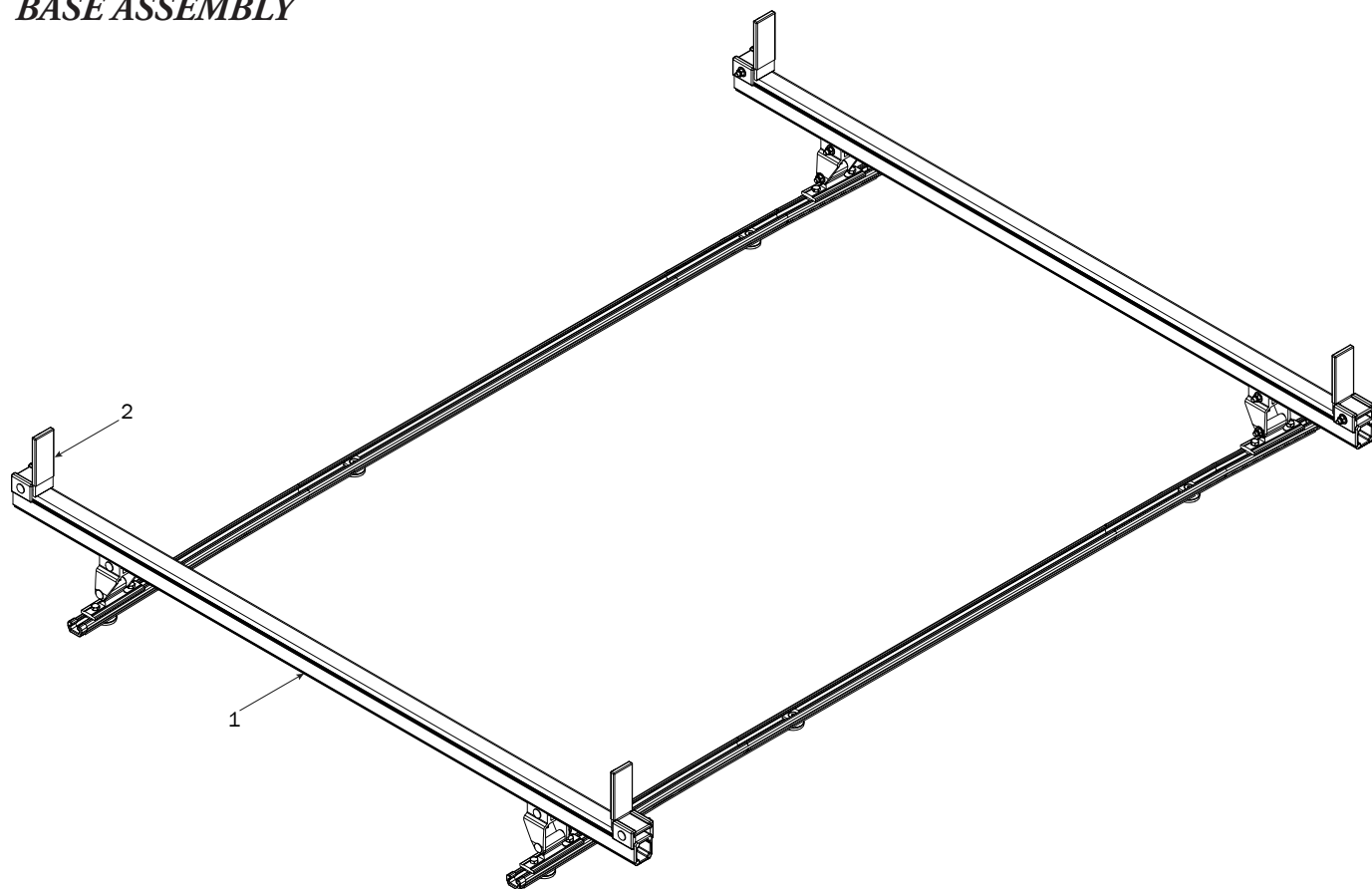
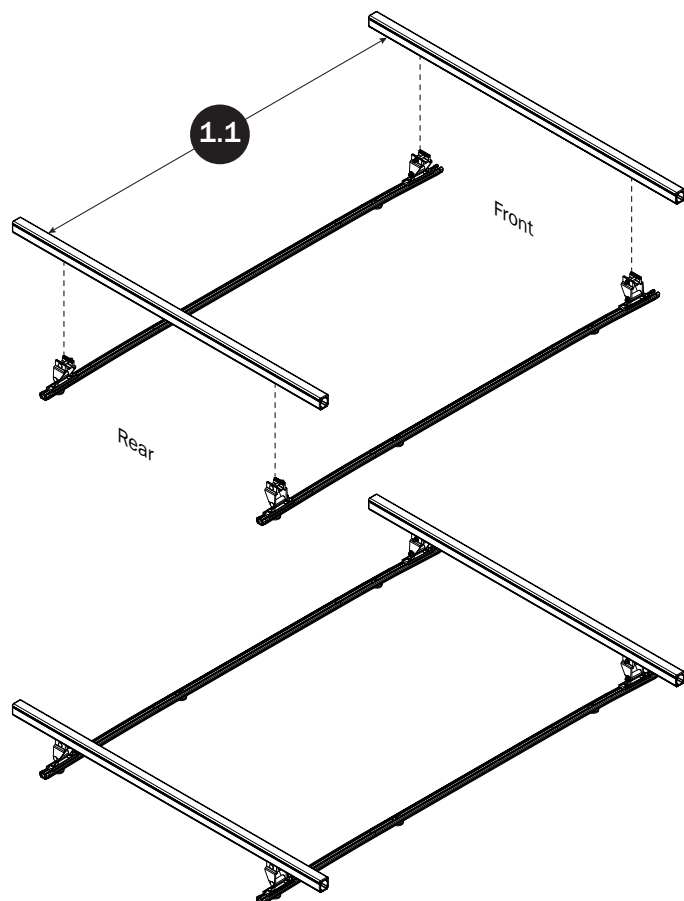
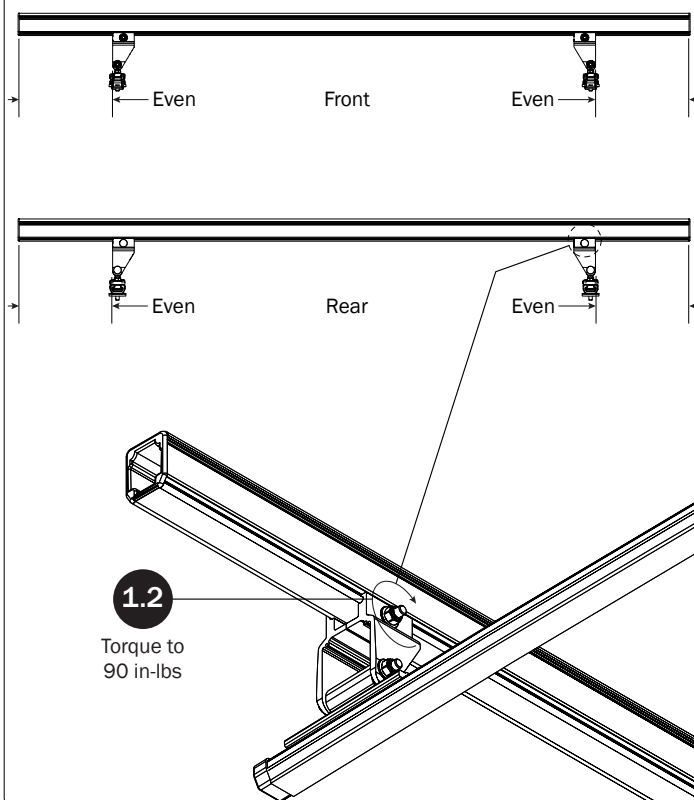


- 0.3** Install Channels into roof Channel groove as shown

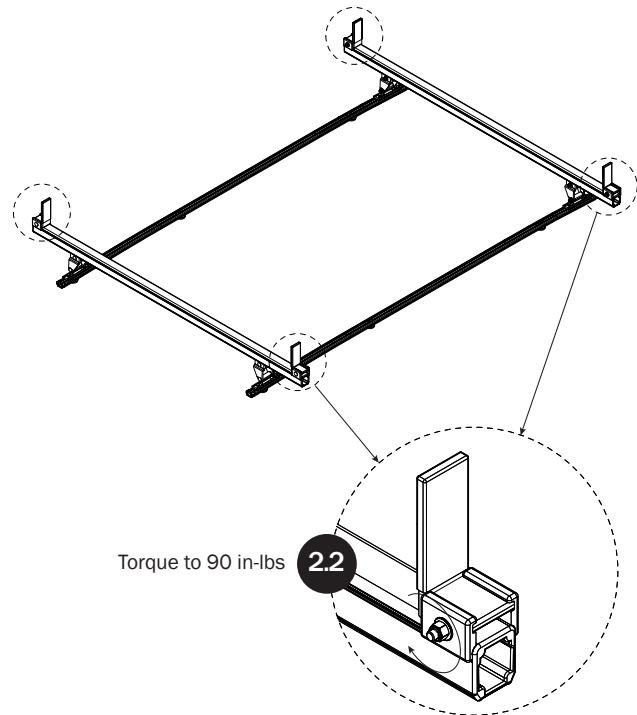
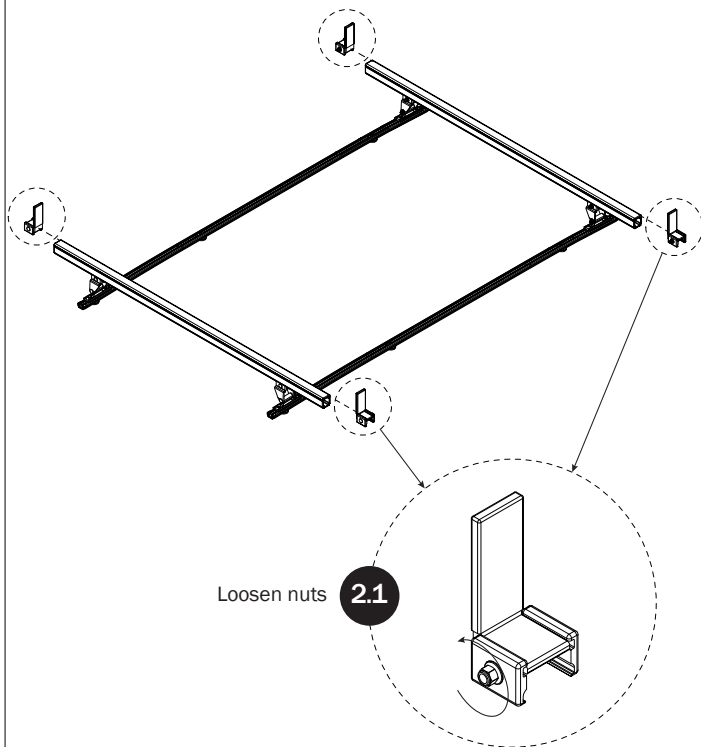


- 0.7** Set to distances then torque Rear Bracket nuts to 90 in-lbs



BASE ASSEMBLY**CROSSBARS****CROSSBAR ADJUSTMENT**

LADDER STOPS

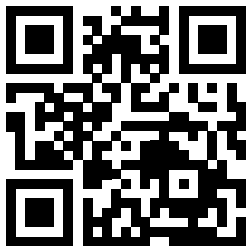


ADDITIONAL INFORMATION

For additional information regarding your VBB-NV200 Ladder Rack, please visit the Prime Design website at: www.primedesign.net.

Using a QR code reader in your smart phone or tablet, read the QR Code shown below and follow the same steps as you would from your laptop or computer.

If you're viewing this document as an interactive PDF, you may simply click on the QR Code below to access the Prime Design website.



Page Intentionally Left Blank

Page Intentionally Left Blank

