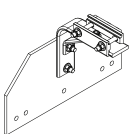
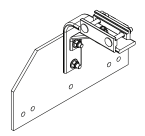
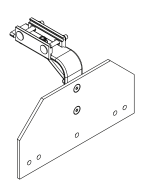
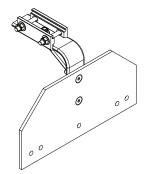
PRIME DESIGN

A Safe Fleet Brand









FBM-1028

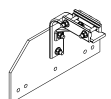
90° Sidewall Mount Frame Base Mounting Kit

Page 2 Packaging Contents
Pages 3-6 Utility Roof Mountings

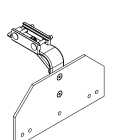
CONTENTS OVERVIEW

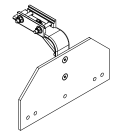


Installer's Note: Due to the variety of different applicable vehicles and cargo bodies, this Rack model does not come with included body fastening hardware, and must be supplied by the installer.









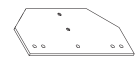
1-FBM-1028.....(Qty 1)

Sidewall Mounts, 90° with HKT-8419









Crossbar Mounting Bracket, Pair (4X)

Mounting Brace (4X)

Side Wall Mounting Bracket, 90° (4X)

Side Wall Mounting Plate, 90° (4X)



Lock Nut (20X)



Flat Washer (24X)



M8 x 30MM Allen Flat Head Screw (4X)



M8 x 35MM Allen Flat Head Screw (4X)

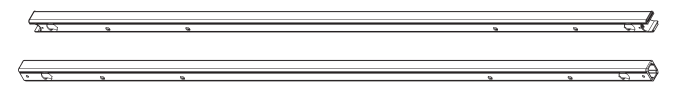


M8 x 25MM Bolt (4X)



M8 x 60MM SST Carriage Bolt (8X)

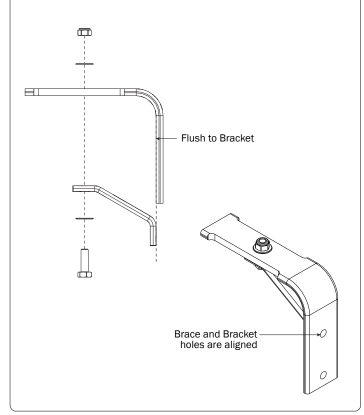
2—Gen4 Crossbars (not shown above)...... (Qty 1) Ordered separately, Front & Rear, 84+"

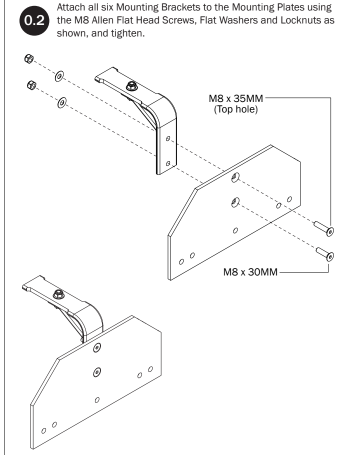




0.1

Attach all six Mounting Braces to the Mounting Brackets using the M8 x 25MM Bolts, Flat Washers and Locknuts as shown. Torque to 90 in-lbs.

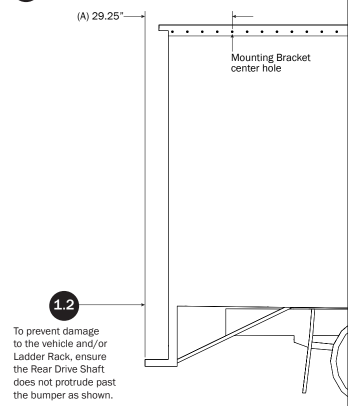




MOUNTINGS



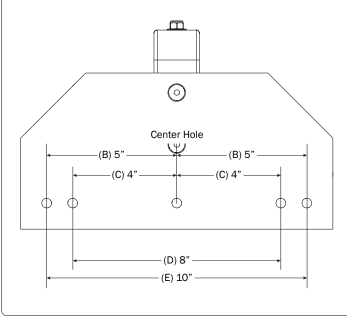
Dimension A shows the total distance from the end of the Rear Drive Shaft to the center hole of the Rear Mounting.

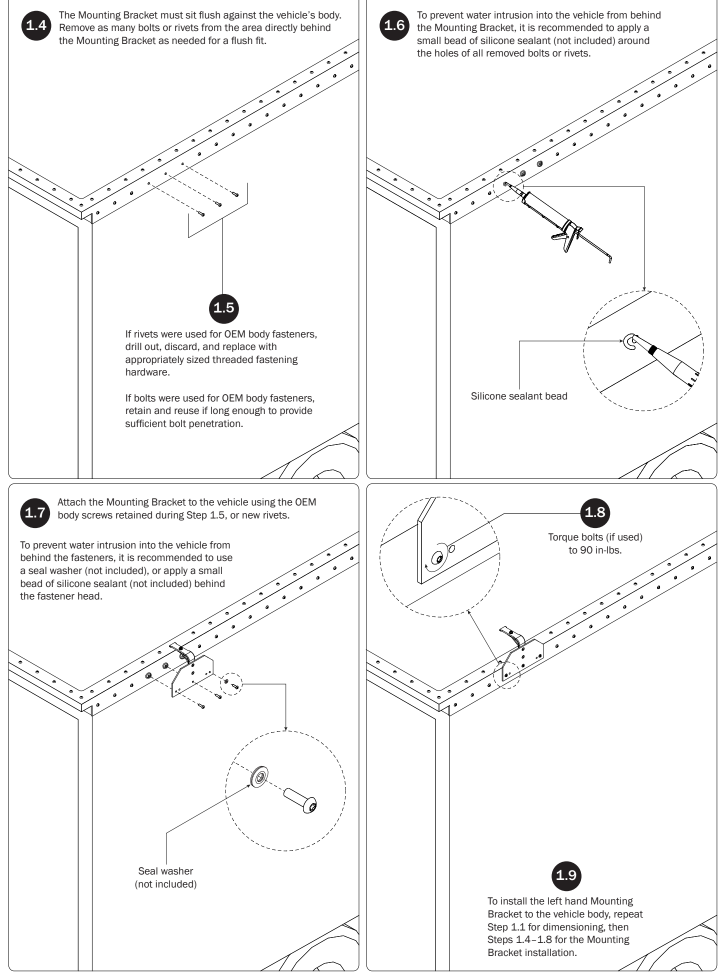


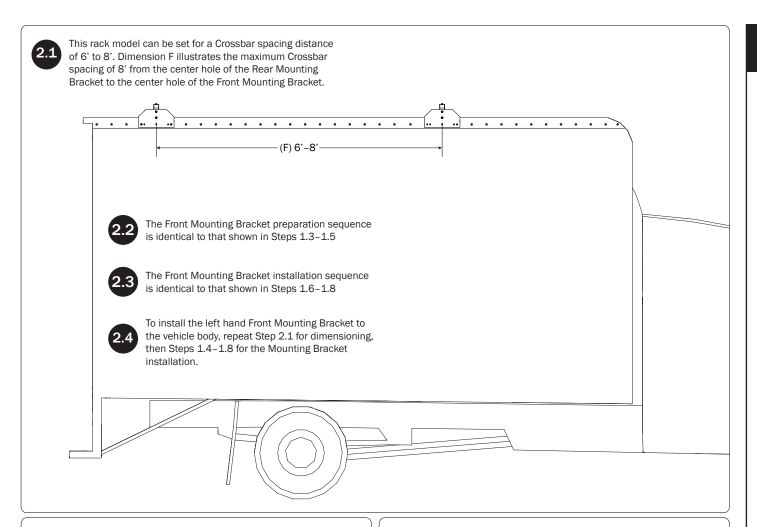
1.3

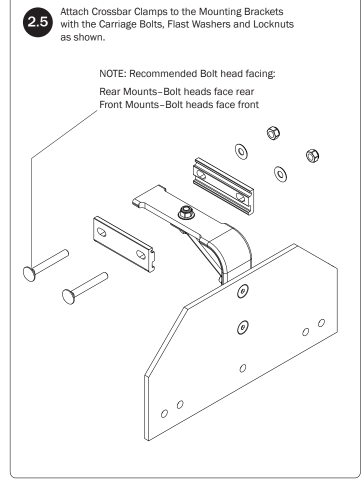
Compare the distances of the screws or rivets on the vehicle body to the illustration below. Beginning at the center hole on the Mounting Bracket, measure against the screws or rivets to the left and right of the designated center hole as shown on Step 1.1.

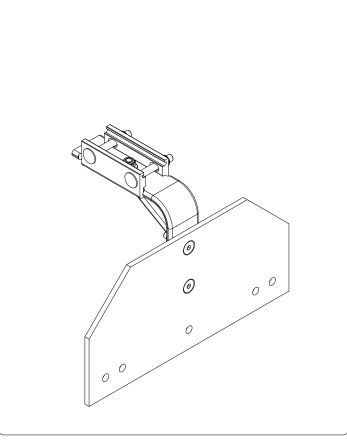
If the vehicle's OEM bolt holes do not align with those on the Mounting Bracket, it will be necessary to drill the vehicle body to accommodate either set of Mounting Bracket holes B or C.











Finger-tighten Clamp Hardware. Do not torque until

Crossbars are mounted.

