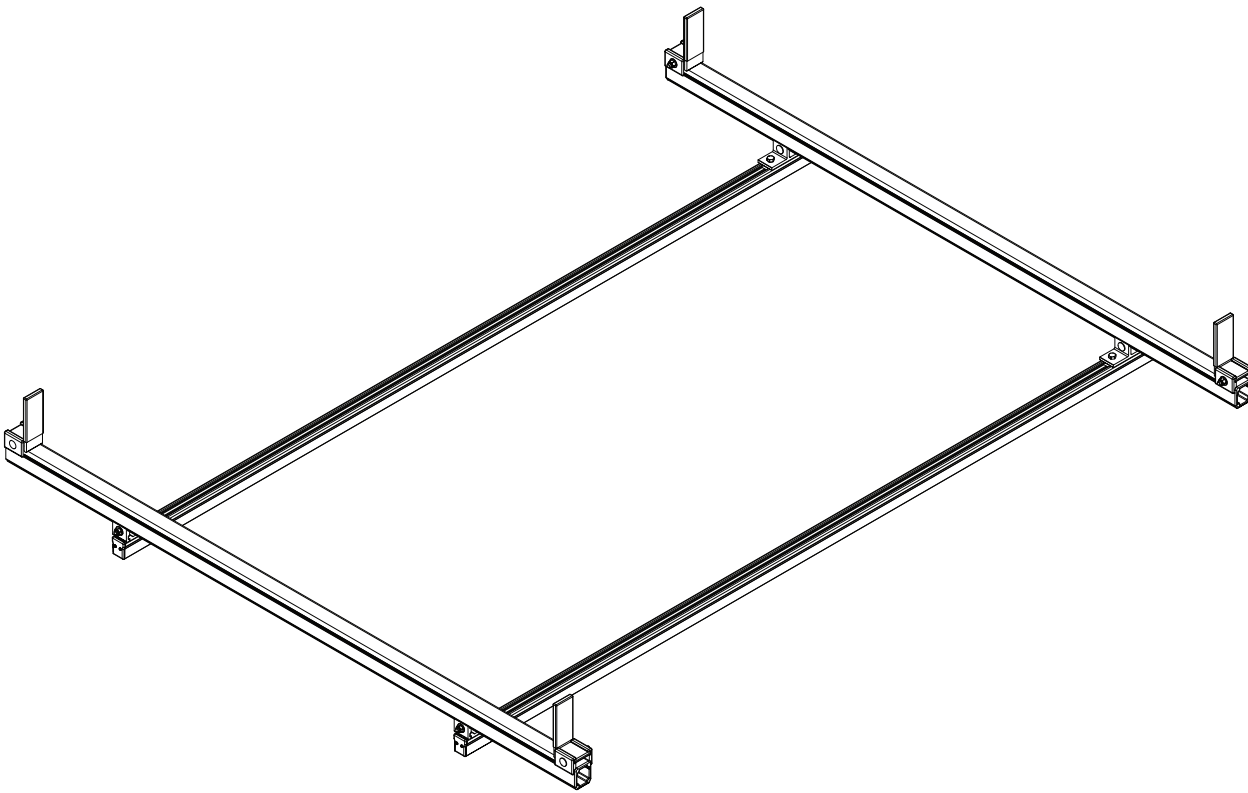


PRIME DESIGN™

A Safe Fleet Brand



PBB 6000

PRIME DESIGN, A SAFE FLEET BRAND

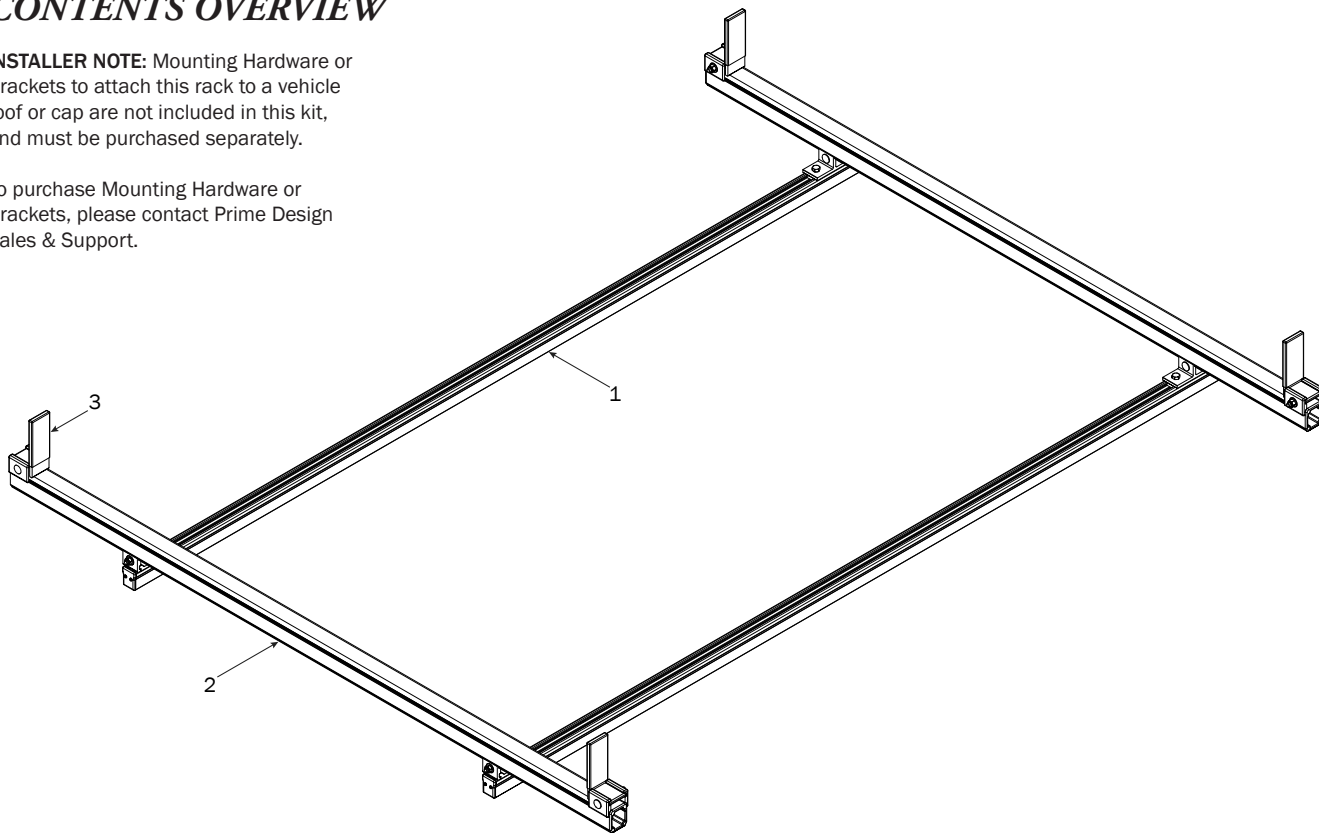
Address: 580 Opperman Drive, Eagan, MN 55123 • Toll Free: 1.8.PRIME.RACK

Fax: 651-552-1799 • Email: info@primedesign.net • Website: www.primedesign.net

CONTENTS OVERVIEW

INSTALLER NOTE: Mounting Hardware or Brackets to attach this rack to a vehicle roof or cap are not included in this kit, and must be purchased separately.

To purchase Mounting Hardware or Brackets, please contact Prime Design Sales & Support.



- 1—FBM-0001 (Qty 1)
Channels with hardware



Channels (2X)



Screws (8X)

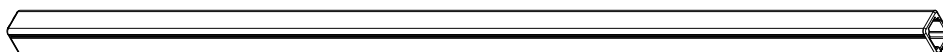


End Caps (4X)

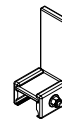


Brackets (4X)

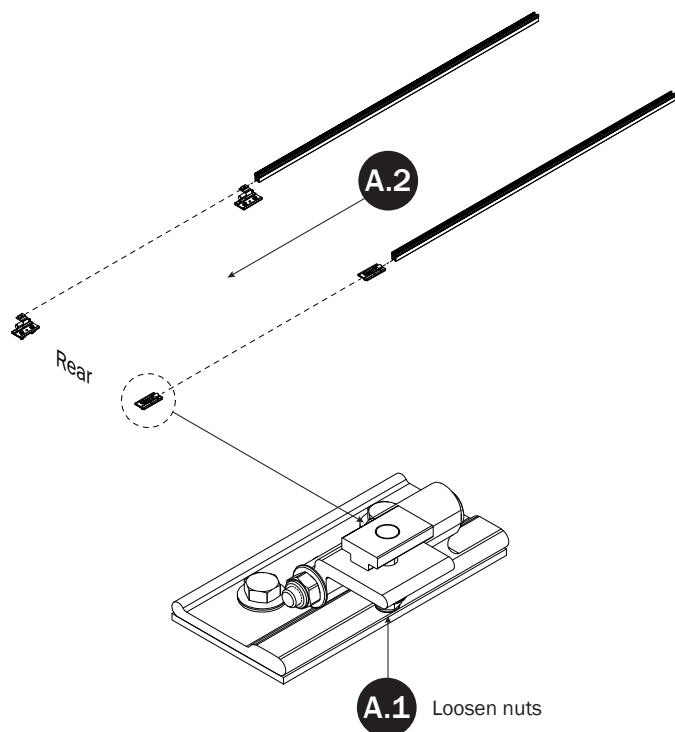
- 2—Crossbar Assembly..... (Qty 2)



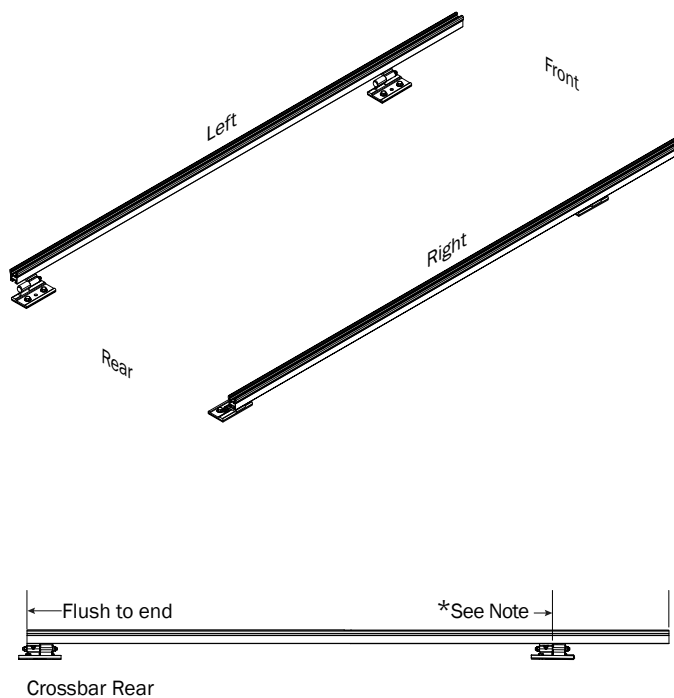
- 3—Ladder Stop Assembly (Qty 4)
1.75"



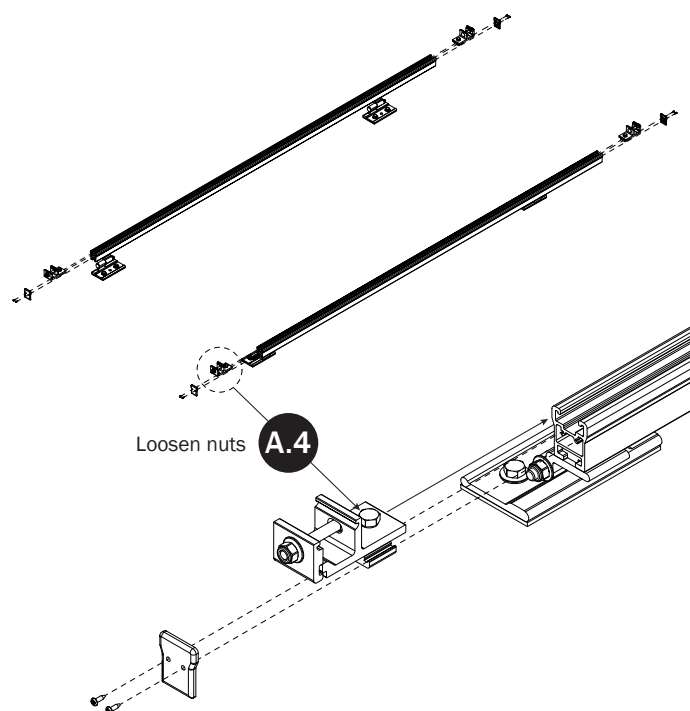
FBM-0001 FLUSH CHANNELS TO PRE-INSTALLED MOUNTING BRACKETS



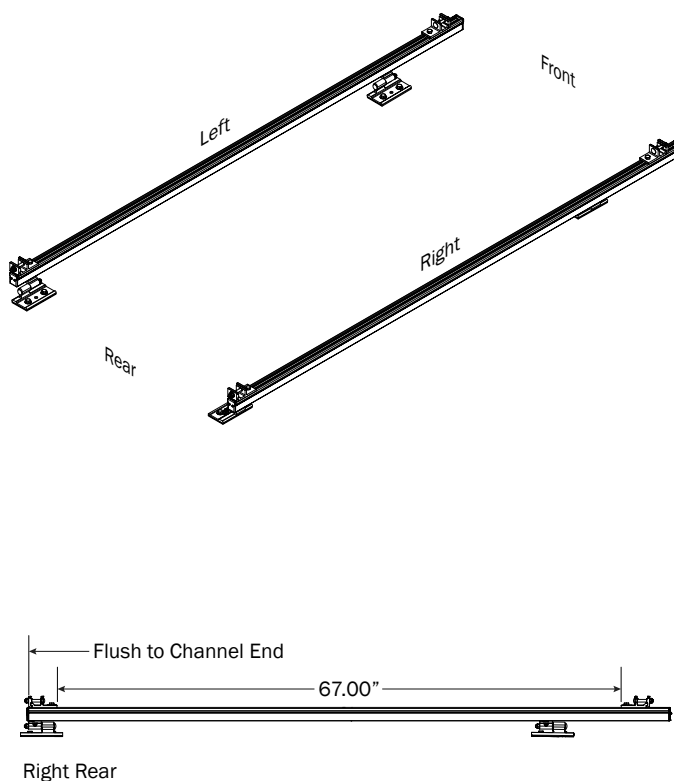
A.3 Set to distances then torque nuts to 80 in-lbs

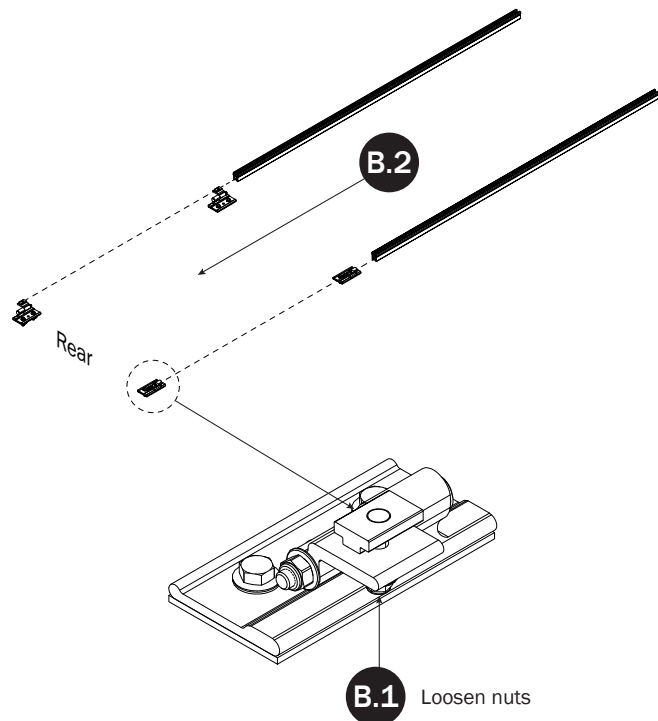
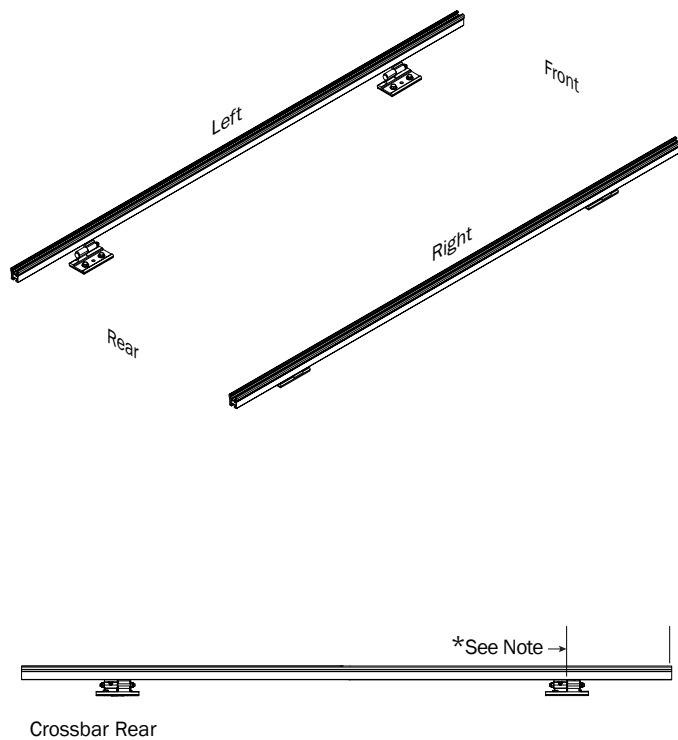


*Note: Use Alternate instructions if marked distances exceed 18" (457mm).

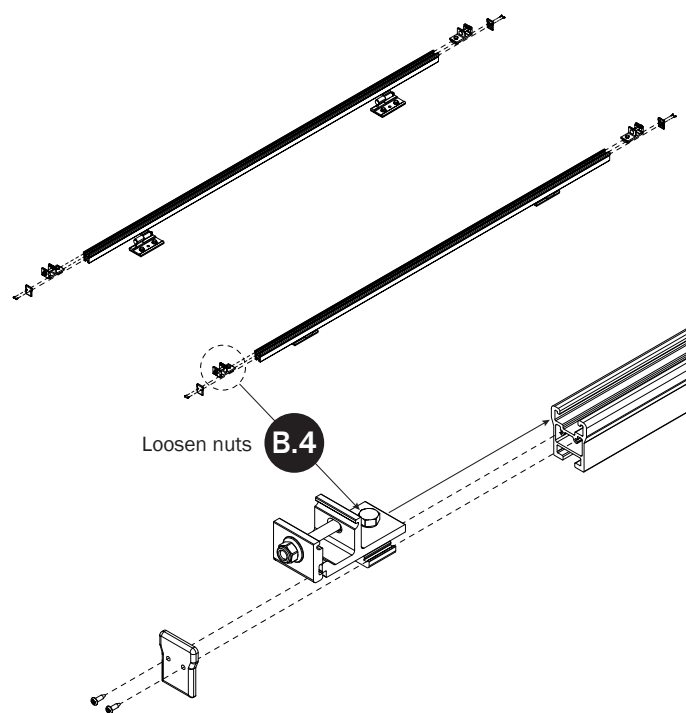
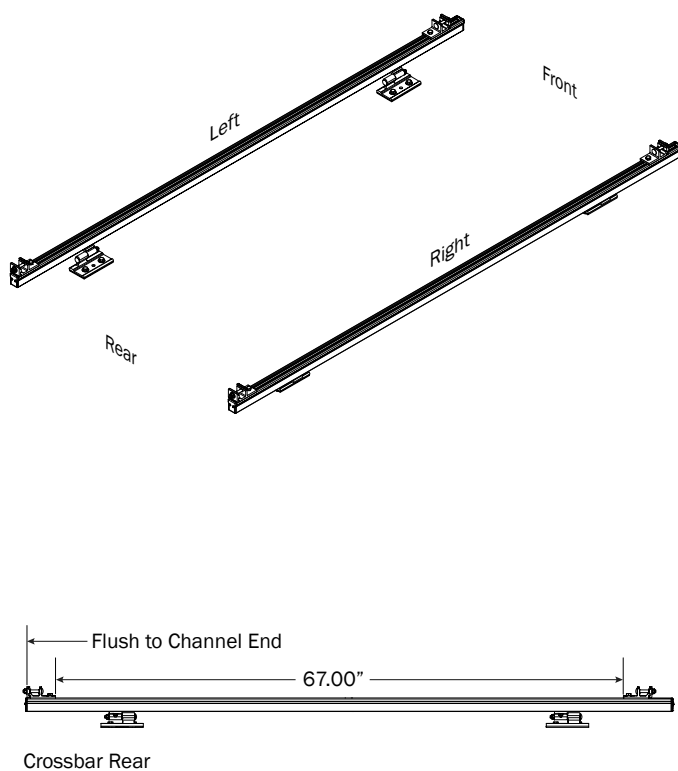


A.5 Set to distances then torque Rear Bracket nuts to 90 in-lbs

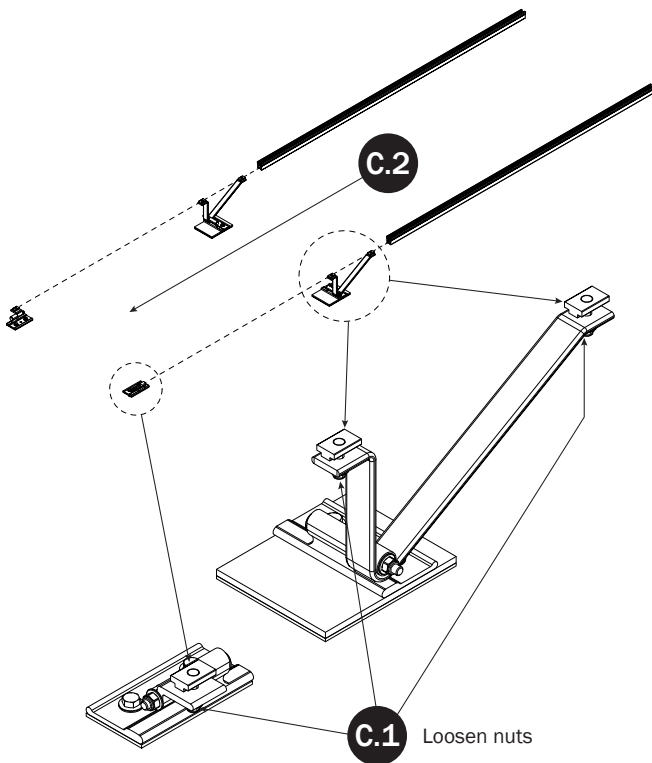


FBM-0001 ALTERNATE
CHANNELS TO PRE-INSTALLED
MOUNTING BRACKETS**B.3** Set to distances then torque nuts to 80 in-lbs

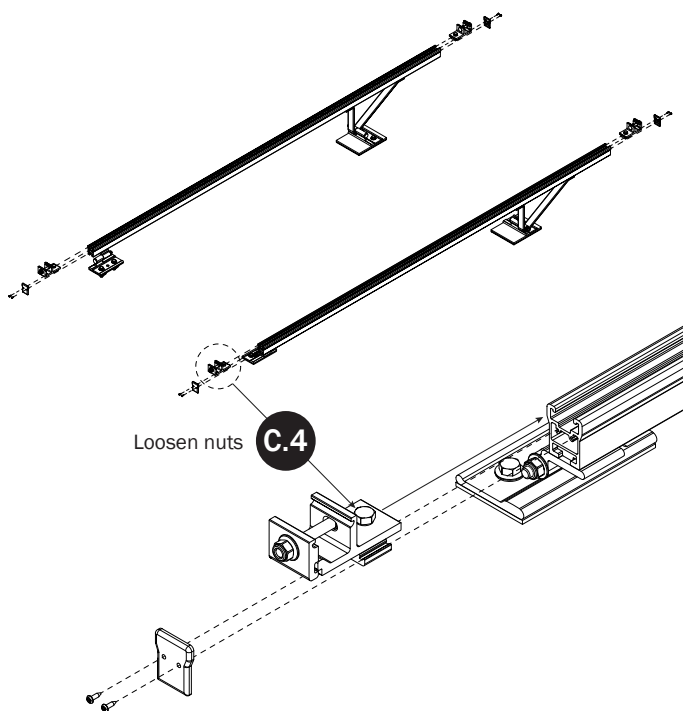
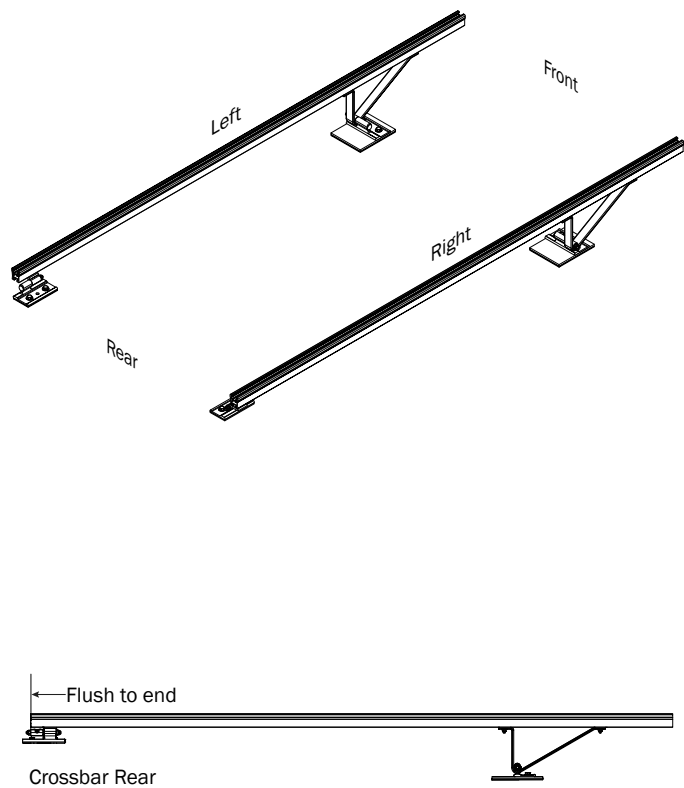
* Move Channels rearward until front distance no longer exceeds 18" (457mm).

**B.5** Set to distances then torque Rear Bracket nuts to 90 in-lbs

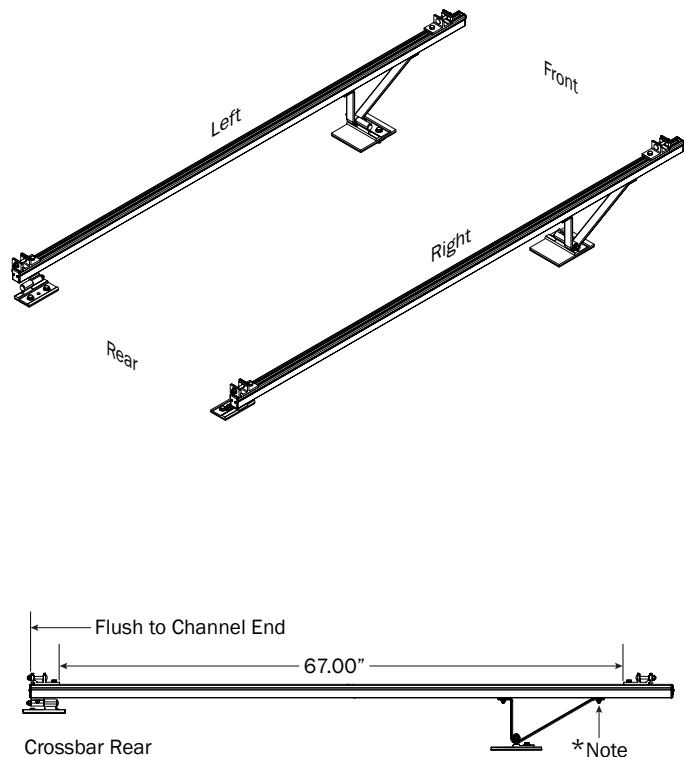
FBM-0001 SLOPED TYPICAL
CHANNELS TO PRE-INSTALLED
MOUNTING BRACKETS



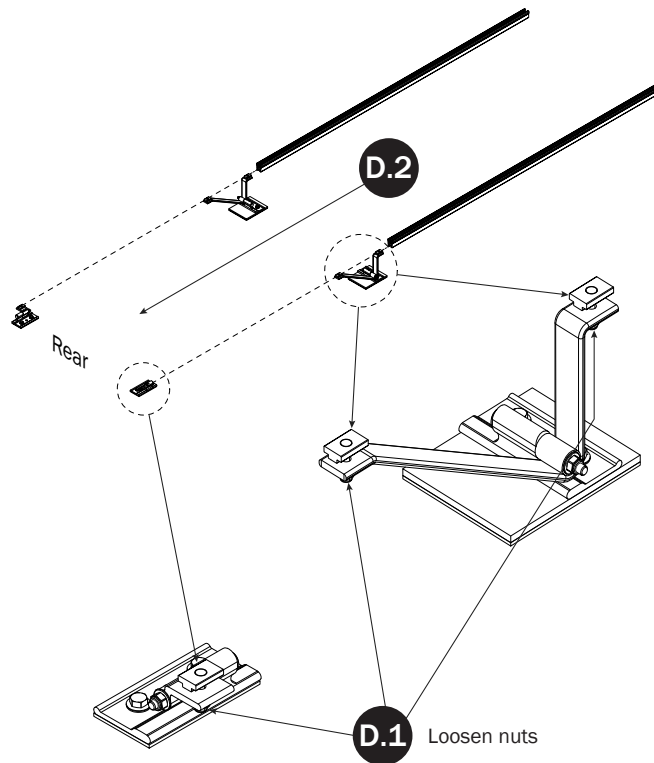
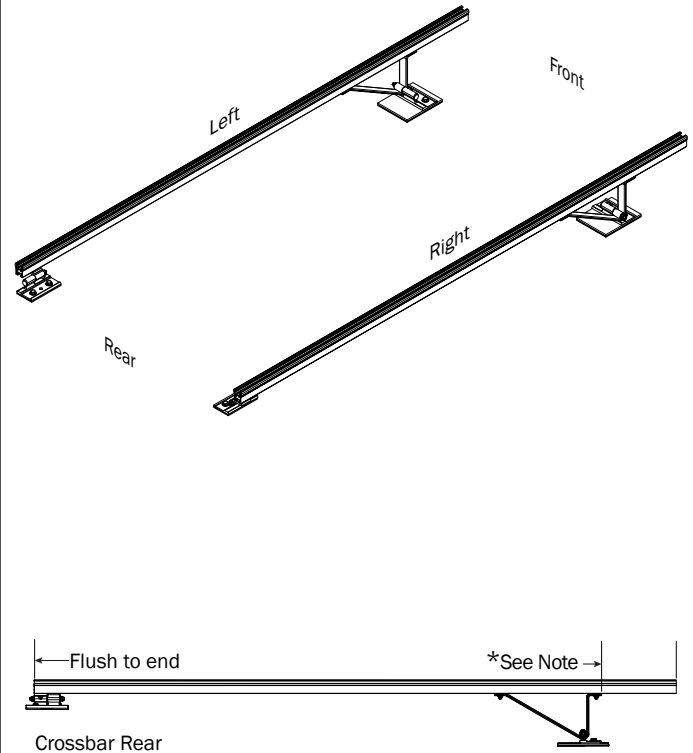
C.3 Set to distances then torque nuts to 80 in-lbs



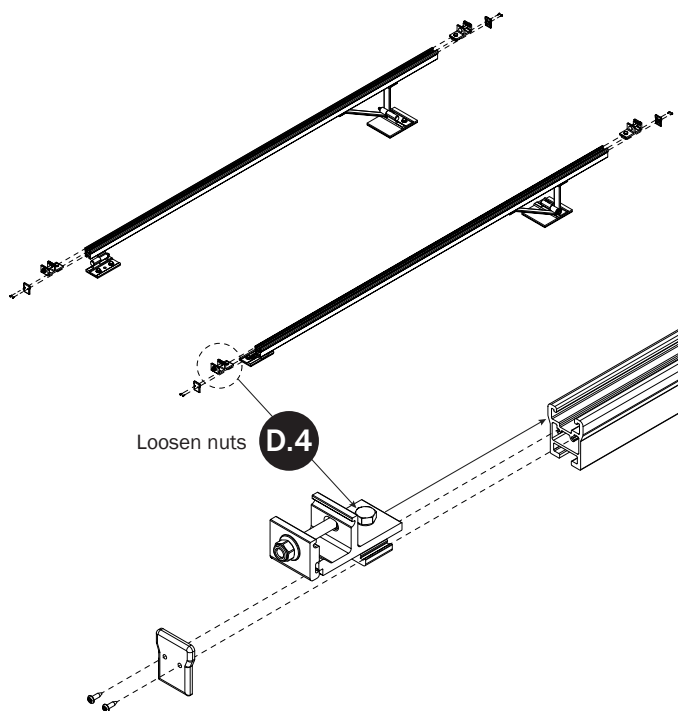
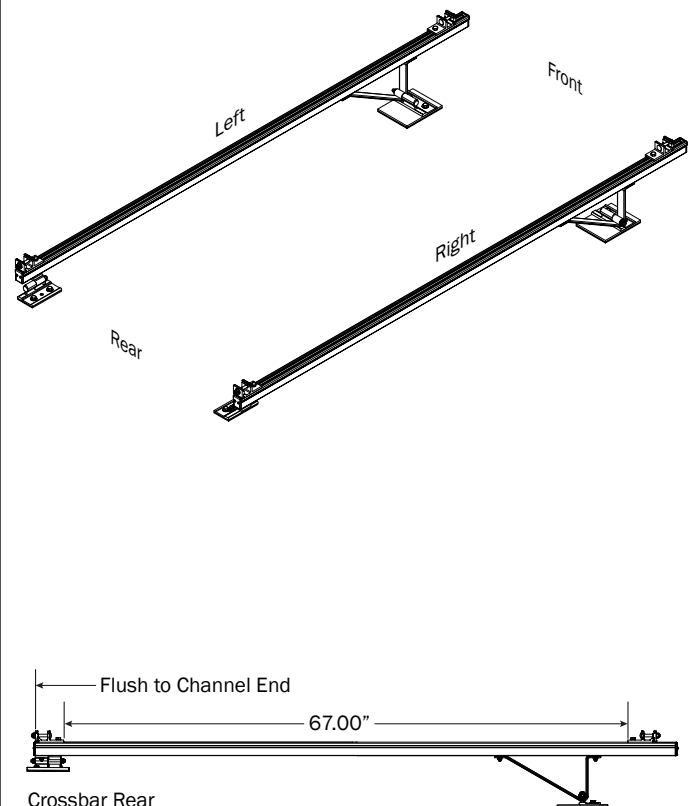
C.5 Set to distances then torque nuts to 90 in-lbs



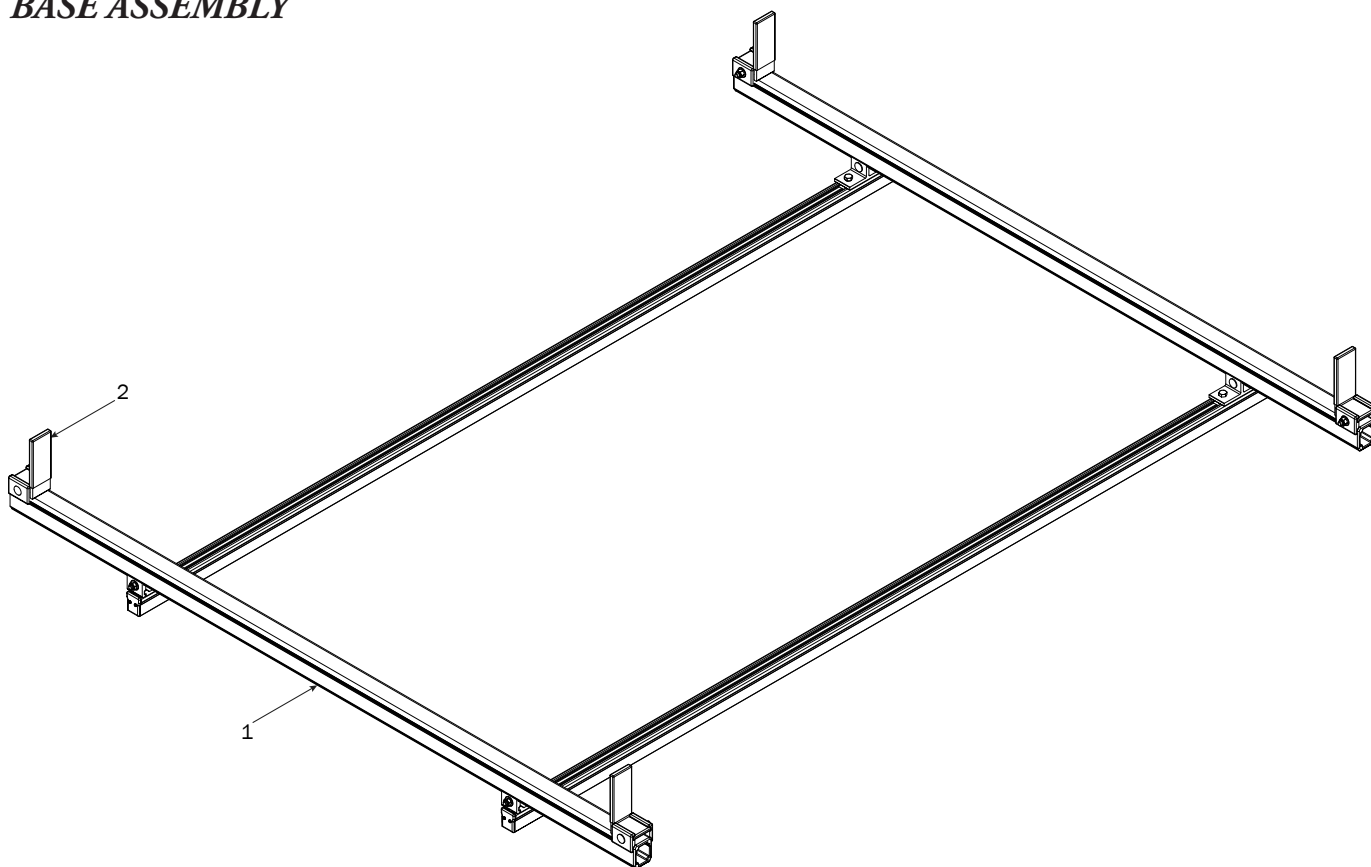
*Note: Use Alternate instructions if mounting point is beyond end of Channel.

FBM-0001 SLOPED ALTERNATE
CHANNELS TO PRE-INSTALLED
MOUNTING BRACKETS**D.3** Set to distances then torque nuts to 80 in-lbs

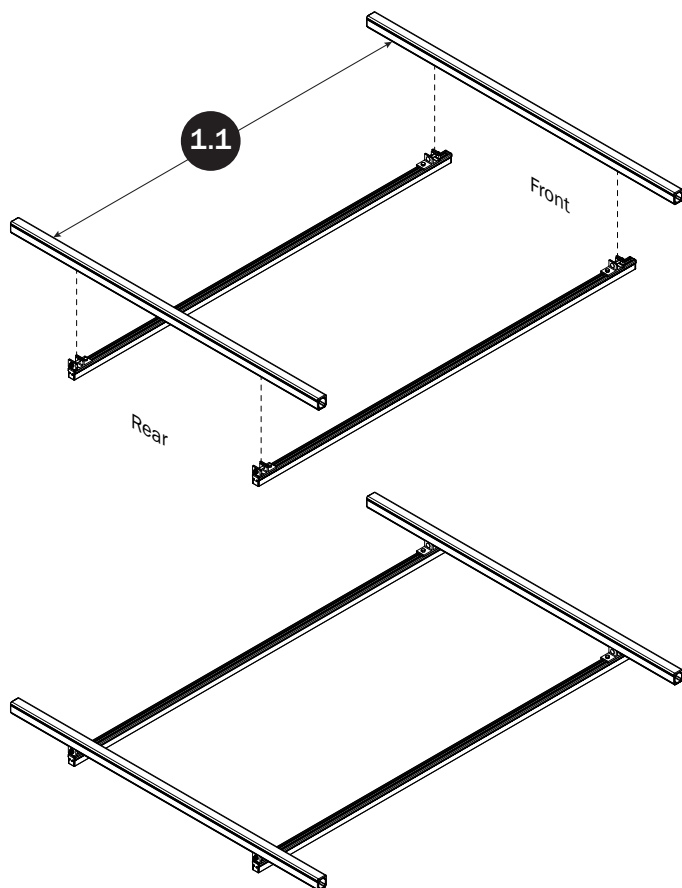
*Note: Use Sloped Typical instructions if front distance exceeds 18" (457mm).

**D.5** Set to distances then torque nuts to 90 in-lbs

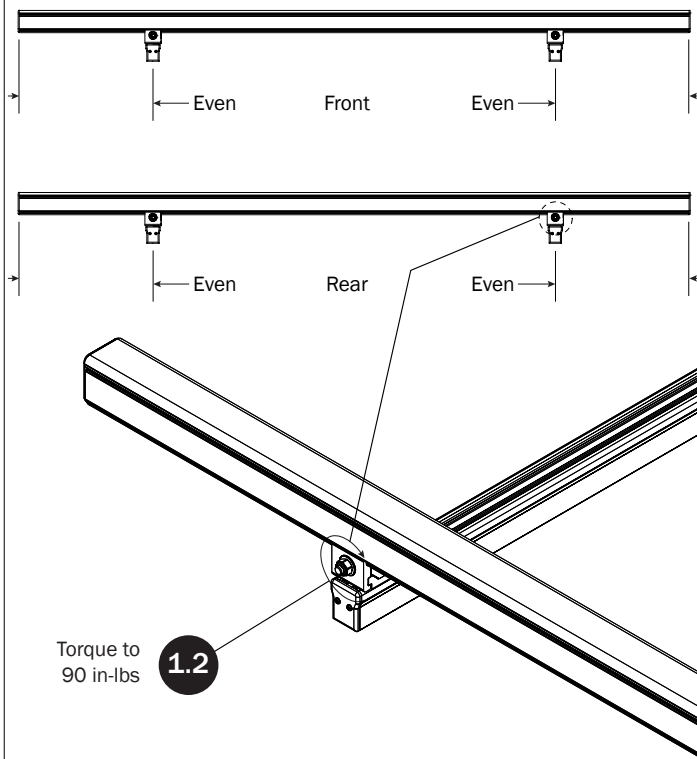
BASE ASSEMBLY



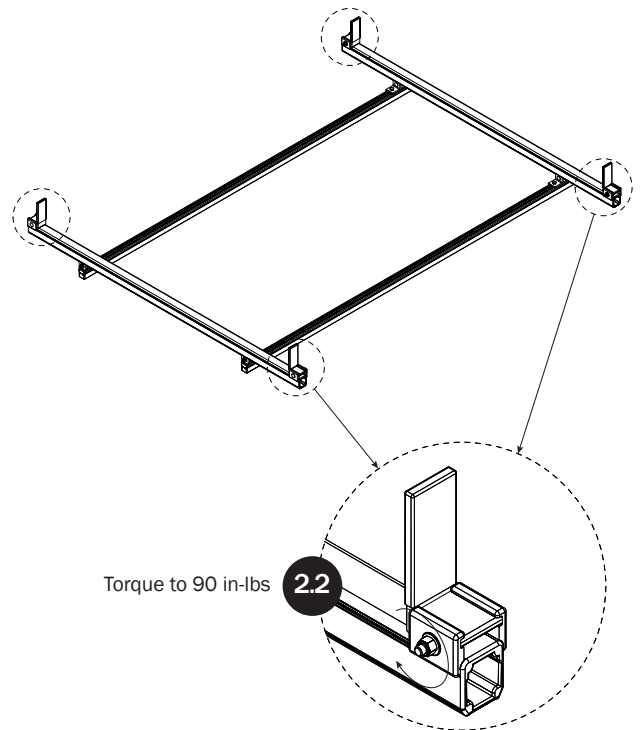
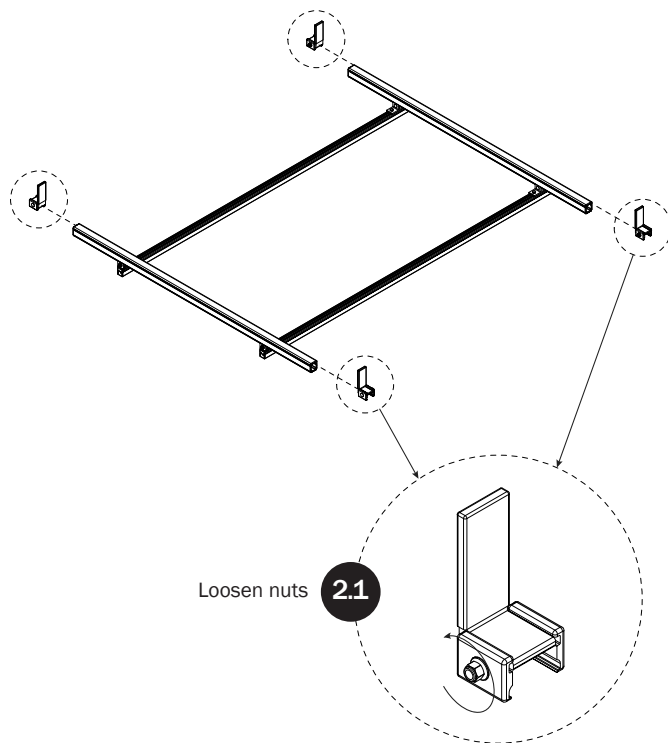
CROSSBARS



CROSSBAR ADJUSTMENT



LADDER STOPS



USAM-PBB6000-US01 Rev-A 0318