

Mytee Products

1335 S. Chillicothe Road, Aurora, OH 44202

Toll Free: 1-888-705-8277

Email:

customerservice@myteeproducts.com

MOUNTING KIT INSTALLATION INSTRUCTIONS FOR CAB RACKS AND VAULTS



READ THESE INSTRUCTIONS COMPLETELY AND CAREFULLY <u>BEFORE</u> INSTALLING AND USING CAB RACKS AND/OR VAULTS FROM MYTEE PRODUCTS. FAILURE TO DO SO MAY RESULT IN DAMAGE TO THE CAB RACKS AND/OR VAULTS, SEMI-TRUCK COMPONENTS, OR OTHER EQUIPMENT WHICH AFORESTATED PRODUCTS ARE IN CONTACT WITH.

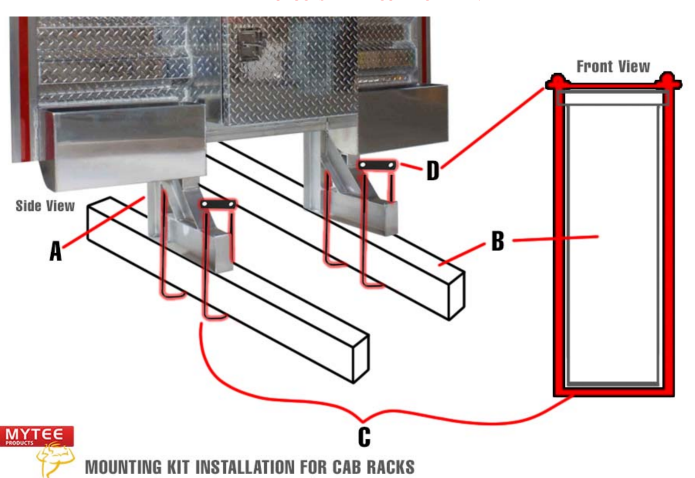


Figure 1 – Basic schematic of isolated view of Cab Rack/Vault lower leg subassembly

- A) I-Beam
- B) Truck Main Frame
- C) U-Bolt
- D) Dog Bone Tie Bar & Nuts

EACH U-BOLT AND DOG BONE TIE BAR GOES UNDER AND AROUND THE TRUCK'S MAIN FRAME. LOCK THE U-BOLT TO THE TOP OF THE CAB RACK'S LEGS.

NOTES:

TORQUE THE 5/8"-DIA U-BOLTS TO COUPLED STEEL PLATES W/ NUT & LOCK WASHER TO A MEASURED TORQUE VALUE OF 80 LB/FT MINIMUM, 90 LB/FT MAXIMUM USING TORQUE WRENCH THIS PRODUCT MUST BE INSTALLED AND MAINTAINED AT SPECIFIED TORQUE.

INSTALLATION INSTRUCTIONS:

- Step 1) Position Cab Rack's or Vault's vertical beams such that the rear vertical face of the I-beam legs are approximately two inches (2") horizontally from the back of the cab
- Step 2) Place supplied rubber strips between the top horizontal face of the main frame and the bottom horizontal face of the Cab Rack or Vault
- Step 3) Place Cab Rack or Vault on frame square
- Step 4) Place U-Bolts per Figure 1 above, 'U' up or down. Install tie bar per Fig. 1
- Step 5) Torque to 80 lb/ft minimum, 90 lb/ft maximum



MAINTENANCE AND INSPECTION NOTES:

- Care and Maintenance Keep unit clean. Visual inspections recommended monthly per D.O.T. In the event of structural damage, replace immediately!
- **WARNING**: Maintain specified torque.