

ROLL UP TRUCK BOX COVER SPECIAL INSTRUCTIONS



LIMITED EDITION COVERS

Read and follow these special instructions along with the standard instructions carefully before installing or using this cover.

NOTICE TO INSTALLER: Even if familiar with product, read special instructions prior to installation as improvements may be made without notice. Always handle components with care. When done, these special instructions must be given to the consumer.

NOTICE TO CONSUMER: Before using this product, read special instructions. Save these special instructions for future reference.

PREPARATION

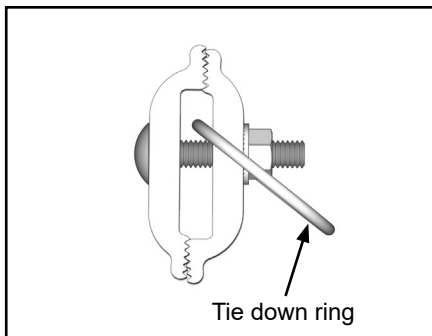
TOOLS NEEDED

- Scissors
- Mild soapy water and clean rags
- Protective eyewear
- #2 Phillips screwdriver

⚠ CAUTION: Over tightening hardware may damage components.

1. CLAMP ASSEMBLY

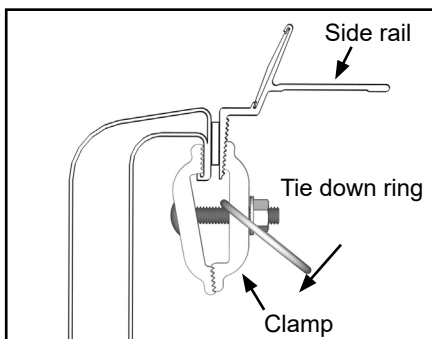
NOTE: Roll up covers using clamps also come with tie down rings to use as cargo ties. Before clamping side rails to box, verify clamp and tie down ring assemblies.



A. For clamp installation, refer to standard instructions.

B. When clamps mount side rail to box, tie down rings should hang as shown (clamps and tie down rings are not included with kits that require bolt on installation).

⚠ CAUTION: Maximum load for each tie down ring is 80 lbs. Do not exceed 80 lbs at any single point, distribute load evenly among all tie downs.



2. HOLDER INSTALLATION

IMPORTANT: Only use for securing cargo reaching tool. Periodically check for loose screws, tighten if needed.

A. Open cover, place holders 18" apart on rear half (toward tailgate) of side rail.

NOTE: Always ensure tailgate and cover close without interference.

B. Press holders firmly into side rail while tightening screws until snug.

3. SEAL INSTALLATION

IMPORTANT: The following instructions apply for most truck boxes. Due to varying box designs, your installation may differ.

NOTE: For best adhesion, air and surface temperatures should be above 60° F.

A. Clean end of box with soapy water then dry.

B. Cut test piece 1" long and perform one of the following.

Preferred Install: Apply test piece approximately 1/4" below box floor.

Optional Install: Apply test piece approximately 1/4" past box floor.

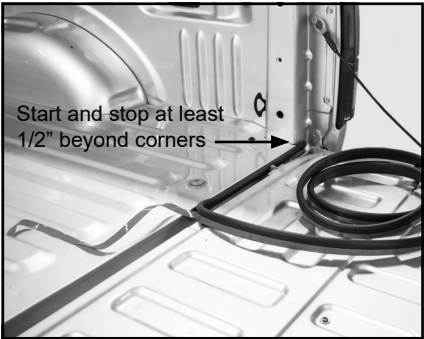
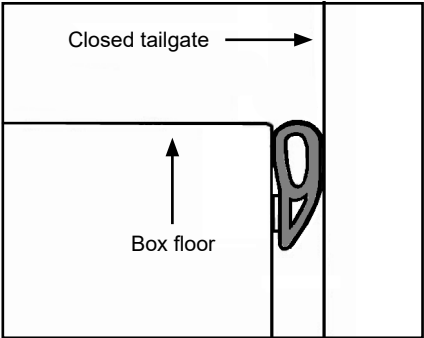
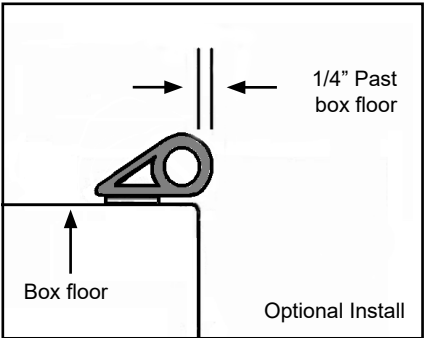
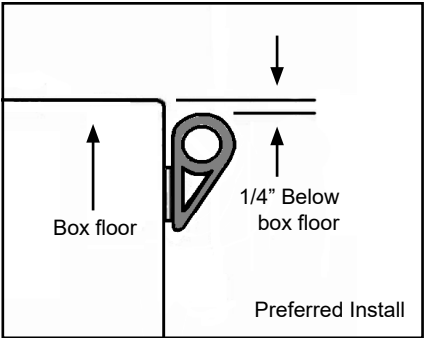
C. Close tailgate and check for adequate seal. Make adjustments if needed.

D. Remove test piece and save for later.

E. Wipe selected location with included alcohol pad and save for later.

NOTE: Avoid touching clean surfaces and adhesive during installation.

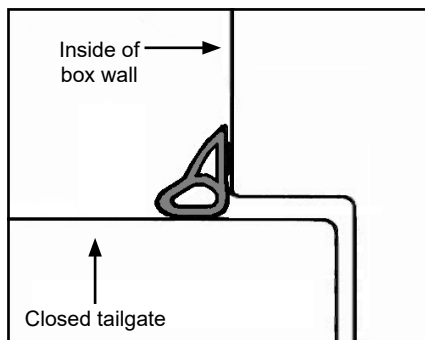
F. Apply gasket to selected location in straight line from side to side. If possible, start and stop at least 1/2" beyond corners.



3. SEAL INSTALLATION (Continued)

G. Use saved 1" test piece to assess best location inside of box wall. Close tailgate, check for adequate seal. Make adjustments if needed.

H. Remove test piece and wipe selected location with saved alcohol pad.

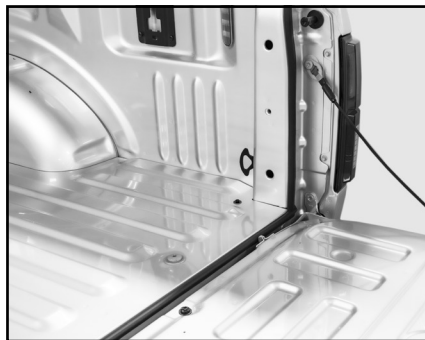


I. Apply gasket to selected location from floor up to top of box.

J. Repeat Steps G-I on opposite side.

NOTE: Use excess gasket to fill gaps around tailgate corners.

K. Apply continuous pressure along entire gasket to ensure best adhesion.



TIP: Lubricate gasket with soapy water and close tailgate. Leave tailgate closed for 48 hours. This allows the gasket to conform to the tailgate's shape for a better seal.