Universal fit on 84 to 103 in. wide trailers

- Tarp continues to roll open and close freely
- Protect your tarp from wear and wind damage



ROLTECTION™ TARP SAFETY CORDS

TARP SAFETY CORD INSTRUCTIONS

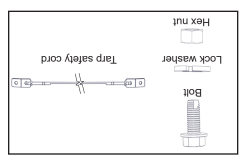
5/16" bit, 9/16" wrench and protective eyewear

A CAUTION: Even though tarp safety cords provide wind protection, ensure you operate tarp system cautiously in wind.

Periodically inspect cord conditions.

Periodically check for loose bolts and nuts, tighten if needed.

See inside for instructions.



(4) 3/8" x 1" Self-threading bolts, (4) Lock

COMPONENTS: (2) Tarp safety cords,

vashers and (4) Hex nuts

TARP SAFETY CORD INSTRUCTIONS

A. Measure and divide box length into sections based on number of cords to install:

- If two cords, mark box on both sides approximately 1/4 and 3/4 from front.
- If three or more cords, divide box length into equal sections and mark on both sides.

NOTE: Always position cord in-between rivets if present.

B. On tarp stop side at first marked section, locate closest structural rib. Then perform one of the following:

- If tarp stop is present at location, cord can be fastened to tarp stop hole with existing hardware.
- If not, mark right below tarp and drill 5/16" hole. Fasten bracket to box with self-threading bolt.
- C. Position cord over tarp to opposite side of box, then repeat Steps B-C for each cord.

D. On latch plate side, unroll tarp to hang down. Locate structural rib or vertical row of rivets directly across from cord attached on tarp stop side.

E. Position cord under roll tube straight and snug. Then measure up 5" from cord end and mark hole location.

IMPORTANT: Verify cord ends are directly across from each other.

F. Drill 5/16" hole at marked location and secure bracket flat against box with 3/8" x 1" self-threading bolt.

IMPORTANT: Secure bolt with lock washer and hex nut when possible.

G. Repeat Steps D-F for each cord.

