

FLAT END CAP INSTALLATION

Use these instructions to install flat end caps. Read and follow these instructions along with the standard instructions carefully before installing or using tarp system.

NOTICE TO INSTALLER: Even if familiar with hardware, read instructions prior to installation as improvements may be made without notice. Always handle components with care. If you have questions or problems, call customer service. When done, these instructions must be given to the consumer.

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

PREPARATION

COMPONENTS

- (3) Angle braces with hardware
- (2) End cap brackets with hardware
- Untabbed end cap with hardware
- Tabbed end cap with hardware
- Weather seal

TOOLS NEEDED

- Drill with 5/16" bit
- 9/16" and 1/2" Socket and wrench
- Alcohol
- Protective eyewear

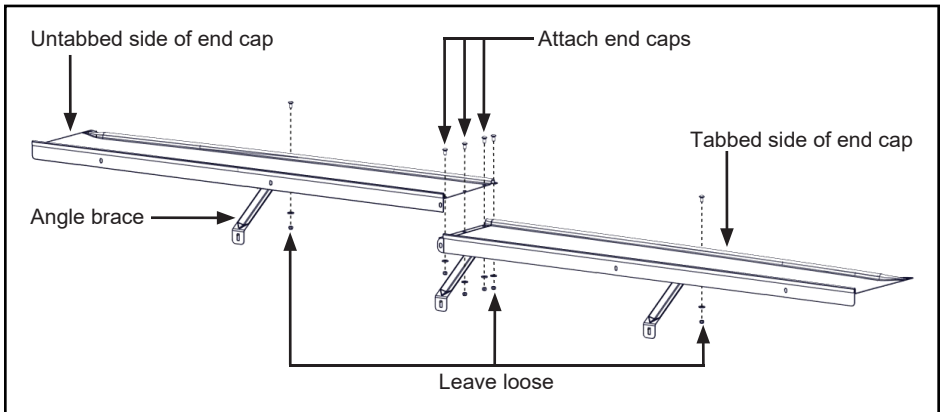
▲ CAUTION: Over torquing of hardware may damage components.

1: ASSEMBLE END CAP

A. On flat surface, align tabbed side to untabbed side of splice end cap then insert (3) 5/16" x 3/4" carriage bolts through round holes and secure with flat washers and lock nuts.

B. Align slotted hole adjacent to round hole in (3) angle braces with each square hole in end cap. Attach with (3) 5/16" x 3/4" carriage bolts, flat washers and lock nuts. Leave bolts loose for now.

NOTE: Extra hole in angle brace is for ridge strap.

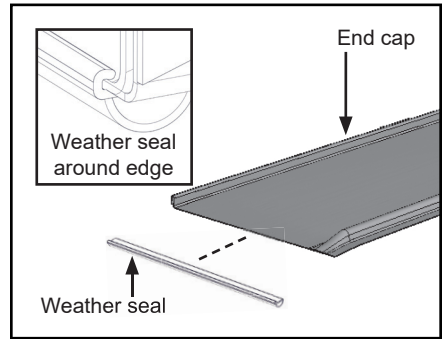


2: APPLY WEATHER SEAL

NOTE: For best adhesion, ensure air and surface temperatures are above 60°F.

A. Clean bottom of each side of end cap with alcohol then test fit weather seal and trim if needed.

B. Peel liner then adhere weather seal to both ends of end cap with hooked part around edge of end cap.



3: ATTACH END CAP TO BOX

A. While supporting splice, place end cap on box and center, then push down and hold to compress weather seal.

B. Use holes at face of end cap as template to drill (5) 5/16" holes into box and secure with (5) 3/8" x 1" self-threading hex bolts.

C. Use standard instructions to mount end cap brackets at each end.

NOTE: Ensure inside edge of end cap is 1/4" higher than box.

D. Use hole in center angle brace as template to mark and drill 5/16" hole into box and secure with 3/8" x 1" self-threading hex bolt, flat washer and lock nut, then tighten bolt through angle brace and end cap. Repeat for remaining (2) angle braces.

NOTE: If attaching angle brace to a thin wall box, secure with washer and lock nut.

