Step 1. Install sliding canopy legs using 3/8 carriage bolts and 3/8 flange nuts from canopy hardware bag. Make sure tube welded into leg faces outward.

Step 2. Assemble canopy according to canopy instructions and attach to canopy legs in desired position.

Step 3. Attach canopy extension supports (side and end) as shown using 5/16 x 2-1/2 carriage bolts and 5/16 nuts, leave loose.

Step 4. Slide bottom tubes into side support tubes and canopy legs and secure with 3/8 x 1 bolts and 3/8 square nut. Note: Position second, side support at the rear of the lift about 1’ in front of the other, this will be used to attach the fabric.

Step 5. Attach canopy extension end horizontal support to canopy extension end support using 3/8 x 1-1/2 bolt and 3/8 flange nut.

Step 6. Attach canopy extension bent end using 3/8 x 1 bolts and 3/8 square nuts. Align with canopy (bent end telescopes to work for 108” or 120” wide canopies).

Step 7. Tighten all hardware.

Step 8. Insert plastic push-in caps into exposed tubes at rear of lift.


Step 10. Attach top of fabric to canopy using bungee cords attach to same canopy angle as canopy fabric attaches too.

Step 11. Wrap end of canopy extension fabric around back of lift and attach to second support bracket using bungee cords.

Step 12. Attach canopy brace on 27’ or longer canopy.

Note: Works for 108” and 120” wide canopies.