INCLUDED HARDWARE:

- Custom length 3½” or 5½” fascia trim pieces (quantity as needed)
- #10-24 carriage bolts (quantity as needed)
- Serrated flange hex nuts (quantity as needed)
- #10 flange hex head screws (quantity as needed)
- L-shaped connecting plates (quantity as needed)
- Flat connecting plates (quantity as needed)

The quantity of each component and the lengths of the fascia trim pieces are determined at the factory to match your custom awning specifications, to assemble either a 3- or 4-sided fascia system.

1- Assemble the awning panel as instructed in the hangover awning installation guide, but do not mount it yet. If your awning is pre-drilled with pilot holes for fascia attachment, make sure the holes are on the bottom of the awning assembly.

For a 3-sided fascia, the tube that will be nearest the wall or structure will not have any pilot holes. The fascia can be attached to the awning even if no pre-drilled pilot holes are present.

Place the assembled awning panel upside down on a table or workbench, noting which side will be mounted toward the wall or structure.

2- If you have a 4-sided custom kit, it will include fascia trim pieces in the same quantity and lengths as the outermost tubes on all four sides of your awning. If you have a 3-sided custom kit, it will include fascia trim pieces in the same quantity and lengths as the outermost tubes on the three sides of your awning that do not go next to the wall or structure.

Most fascia trim pieces will have both ends cut at a 45-degree angle. They be joined at an outer corner of the awning in step 3. For awning assemblies that combine more than one panel, some fascia trim pieces will have one or both ends cut at a 90-degree angle. They will be joined end-to-end in step 4.

Using the assembled awning as a reference, identify and loosely arrange the fascia trim pieces in your work area to match the configuration of the corresponding awning tubes, with the cutout shapes matching the position of the corner plates and any panel connecting plates on the awning. All cutouts and screw holes on the fascia trim pieces should be facing downward and toward the center. Do not begin attaching the fascia to the awning until step 5.

3- Wherever two fascia trim pieces meet at a corner, fasten them together with an L-shaped connecting plate, four #10-24 carriage bolts, and four serrated flange hex nuts. Tighten the nuts just enough to hold the components firmly together.

4- Wherever two fascia segments meet on a side, fasten them together with a flat connecting bracket, four #10-24 carriage bolts, and four serrated flange hex nuts. Tighten the nuts just enough to hold the components firmly together.

5- Place the fascia assembly on the upside-down awning. Make sure that the cutout shapes fit around the corner plates and any panel connecting plates on the awning. If necessary, temporarily loosen the nuts on the fascia and/or the awning and adjust the components for a better fit.

6- Attach the fascia assembly to the awning either now or after installing the awning on the structure or wall. Use the #10 flange hex head screws. They should go through the holes in the flange of the fascia segments and into the pre-drilled pilot holes in the awning tubes, if present. These screws are self-tapping and can be attached without pilot holes. Use a power driver with a hex head attachment for best results. To prevent damage to the screw threads, do not overtighten.

7- Tighten all the serrated flange hex nuts on the fascia assembly.

8- Fascia attachment is complete. Continue following any remaining awning installation instructions.