Corner Fascia Mount Bracket

Installation Instructions

Tools required:
- Drill & 3/16” drill bit
- 7/16” & 9/16” Ratchet & sockets
- 7/16” wrench
- Phillips screwdriver
- Level
- Measuring tape
- Hammer
- Wood saw
- Pencil
- Safety glasses
- Appropriate safety harness

Blocking material required:
- 2” x 8” lumber
- 3 1/4” common spiral nails

Fasteners included:
- 4 - Machine bolts with washers & locking nuts
- 8 - Lag bolts with washers
- 2 - Wood screws

1. Determine the quantity of fascia mount brackets you will need using the Peak® Aluminum Railing Layout Planner. (Available in-store or at www.peakaluminumrailing.com)

IMPORTANT Follow maximum post spacing information on Layout Planner.
2. Add blocking to deck structure where fascia mount brackets will be attached, according to blocking patterns A, B, or C below.

3. Remove the covers, fasteners and base rail support from the inside of the bracket.

4. Starting at one end of the railing, hold the first fascia mount bracket in position ensuring that the top of the bracket is level with the deck surface. Mark the position of the 8 fastener holes on the fascia boards.

5. Place the bracket back into position and attach the bracket to the fascia boards using the 8 - 3/8" x 3" lag bolts supplied. Ensure that the top of the bracket is level and plumb (shim as necessary).
7. Attach the post to the fascia mount bracket using the 4 - 1/4” x 1 1/2” machine bolts, washers and locking nuts supplied. Ensure post is plumb (shim as necessary).

8. Install the covers on the bracket.

9. Attach remaining brackets to deck structure following steps 3-6 above.

**IMPORTANT** Use the Fascia Mount Base Rail Support when installing base rail(s).

10. Follow the Peak® Aluminum Railing Installation Guide (available in-store or at www.peakaluminumrailing.com) for the remainder of the installation.