Corner Conditions Fascia Brackets:

Single Outside Corner

Used at an outside corner for a single post, uses 4 anchors with 2 anchors in shear and 2 in tension based on direction of loading. Bracket strength will be similar to the standard fascia bracket for the same attachment method. May have top rail mitered corner with top rail extending two perpendicular directions or single top rail in one direction.

Single Inside Corner

Used at an inside corner for a single post, uses 4 anchors with 2 anchors in shear and 2 in tension based on direction of loading. Bracket strength will be similar to the standard fascia bracket for the same attachment method. May have top rail mitered corner with top rail extending two perpendicular directions or single top rail in one direction.

Double Outside Corner

Used at an Outside corner for two posts – top rail may intersect at corner or terminate at post or before the corner intersection. Uses 4 anchors with 2 anchors in shear and 2 in tension based on direction of loading. Bracket strength will be similar to the standard fascia bracket for the same attachment method.

Double Inside Corner

Used at an inside corner for two posts – top rail may intersect at corner or terminate at post or before the corner intersection. Uses 4 anchors with 2 anchors in shear and 2 in tension based on direction of loading. Bracket strength will be similar to the standard fascia bracket for the same attachment method.



