

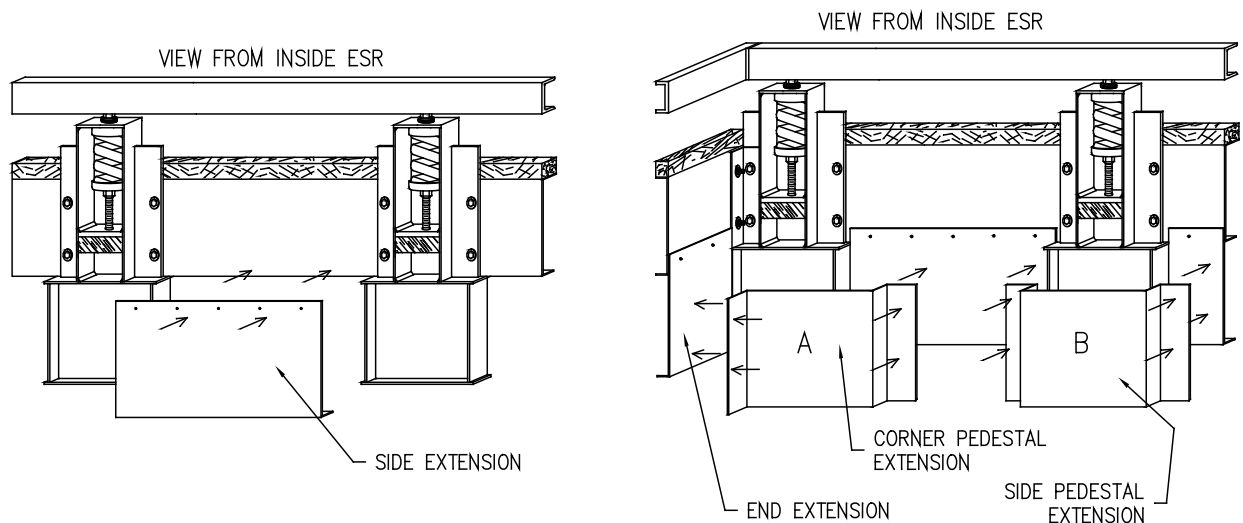
Packing List for Sloped Roof and Extended Height Curb System ESR components

Galvanized side extension pieces. The total quantity provided is equal to the number of spring pedestals on the curb minus 2. These are sized to fit comfortably between each set of adjacent spring pedestal housings. If the corner spring pedestals do not fit tightly into the corner four (4) additional short side extension pieces will also be provided for use in the corners.

Two (2) Galvanized end extension pieces. One to match each rail C and rail D.

If the corner spring pedestals are not fit tightly into the corner, side pedestal covers in a quantity equal to the number of pedestals are included. If the corner spring pedestals are tightly fit into the corners, four (4) of the above side pedestal covers will be replaced with end pedestal covers.

#8 TEK screws for attachment of the extensions.



Note: For some sloped roof applications, not all side extension parts may be provided or required. For standard height curbs, the curb will be elevated such that the "standard height" point of the curb is aligned with the "high" point on the slope. If the slope runs parallel to one of the curb rails, that entire rail will be at standard height and no extension panels will be included.

ESR Slope/Extended Height Component Assembly

1. Attach the Galvanized Side Extensions with #8 TEK screws to fill the gap between the top of the roof structure and the bottom of the side panels on the ESR curb. Attach the End Extensions to the lower portion of the End Rails in a similar fashion. For Sloped Roofs, orient the extensions to follow the slope of the roof, leaving minimal gaps.
2. Where the corner pedestals are not tightly fit into the corners, four (4) short side extensions will be provided. These screw to the most outboard panels of each side rail.
3. Attach the Galvanized Side and Corner Pedestal Extensions with #8 TEK screws. If the pedestals are not in the corners, all pedestal extensions will be of the "Side" type. If the pedestals are in the corners, the four (4) corners will use "Corner" pedestal extensions. Both types are shown in the figure for clarity.

Note: Some Sloped ESR's will not require extensions on all 4 sides.

