1 1/2" Screws @ 8" O.C. or 2"-8d Nails @ 6" O.C. top and bottom of subfascia (U.N.O.)

Continuous 3/8" & 1/2" panel sealant typical along edges

Extreme wall panel

Panel screws w/ washers @ 12" O.C. in 2 rows staggered w/ minimum 1/4" penetration into roof subfascia (U.N.O. per engineer)

Panel screws w/ washers @ 12" O.C. in 2 rows staggered w/ minimum 1/4" penetration into roof support ledger (U.N.O. per engineer)

Ledger beam as required by engineer

Extreme roof panel

2x subfascia

NOTE:
Maximum 10'-0" span @ 42# live load.

NOTE: THIS DETAIL IS ONLY PERMITTED WHEN DESIGNED BY A LICENSED STRUCTURAL ENGINEER