

NON-VERTICAL WALL INSTALLATION INSTRUCTIONS

This injection molded Polypropylene cedar shake product manufactured by Cedarway Siding is not intended to be used as a roofing product. It can however be installed on non-vertical walls as long as the following requirements are correctly met. Please be sure to read and follow these instructions as failure to comply will void the manufacturers warranty.

APPLICATION CONDITIONS:

- The installed cedar shake siding is not meant to be a water tight or sealed barrier. All normal and typical roof flashing techniques must be used including a waterproof membrane or waterproof underlayment beneath the siding. Use flashing to deter water from getting behind the siding and away from the wall substrate.
- The non-vertical wall must be decorative as a non supportive part of the home or structure.
- The wall must not exceed a 45/12 pitch or 15 degree from vertical. (Anything from 90 degree to 75 degree is acceptable).
- Wind load conditions are rated for a maximum wall height of 30', from grade level to the top of the wall. The product must follow this condition unless your local code instructs any different height restrictions. The shorter height measurement of the two should be used.