



Installation Instructions Mansard roof / Non-vertical Walls

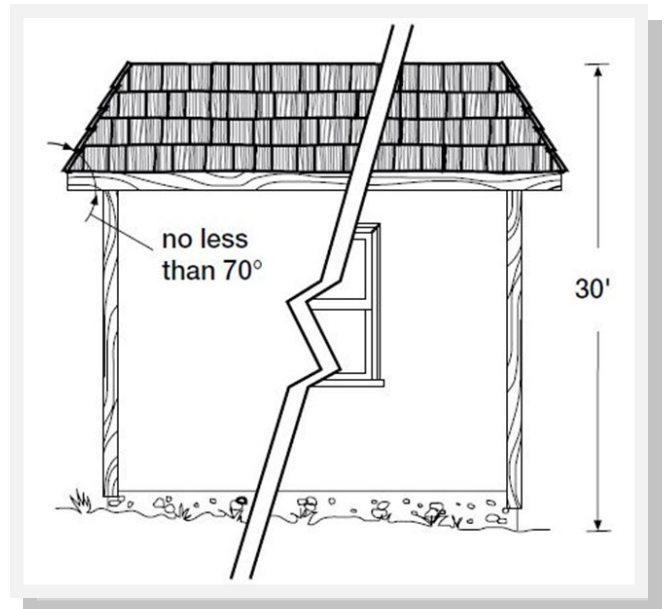
Polymer shake siding is not intended to be used as roofing material or to function as a roofing surface. Siding a non-vertical wall must be for decorative purposes only.

Photo to right: Traditional 7" shake



Shake siding panels can be used on some non-vertical applications:

- The non-vertical wall must not be greater than 20° off the vertical (no less than a 70° angle).
- The top of the wall cannot be higher than 30' above grade (or as required to meet your local building codes).
- For max wind resistance nailing should be like siding every 16" into studs. Nail penetration should be 1 ¼ inches (including sheathing and studs) .
- Installation should follow other siding installation instructions in our manual.



Before you install shake siding on a non-vertical wall, install a non-binding, self-adhering underlayment or waterproofing membrane.

Cap the uppermost edge of the top course of siding to prevent water from getting behind the siding.

Flash all accessories to shed water away from the substrate. Siding alone is not meant to be a watertight barrier.

Questions?

Contact us if you have questions regarding this type of installation.
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