SIDEWALL FASTENER GUIDELINES CONTINUED...





NOTES:

 $\begin{tabular}{ll} \textbf{Underdriving or overdriving} \ any \ fastener \ will \ affect the integrity \ of the \ Certi-label® \ Western \ Cedar \ sidewall \ system. \end{tabular}$

DO NOT USE ELECTROGALVANIZED (EG) FASTENERS. Ensure the fasteners used comply with listed requirements. Nails are preferred, for aesthetic reasons, in sidewall application using exposed fasteners. Some nail manufacturers offer nails specifically for wood shake or shingle sidewall application. Contact the nail manufacturer for further information to ensure the fasteners used comply with listed requirements and are correct for your application.

The CSSB and building code require stainless steel Type 316 fasteners in locations within fifteen (15) miles of salt water. See details herein for more specifics.

Pressure Impregnated Treated Shakes and Shingles

Fasteners used with fire-retardant (Certi-Guard®) or preservative treated (Certi-Last®) Western Cedar shakes or shingles must be stainless steel Type 316. For specifics on installation, accessory building materials (flashing, etc.) finishes and maintenance please contact the treatment company directly.

Ring shank nails are used for better withdrawal resistance and in designated high wind zone areas.

The information on this page is not meant for sidewall pre-made panel applications. Please contact the manufacturer for specific panel details. The information in this manual is not intended to supersede local building codes.

Single Course Sidewall Fasteners	
Product Type	Nail Type & Minimum Length
Certigrade® R&R and Sanded Shingles	Type (in)
16" and 18" Shingles	3d Box 11/4
24" Shingles	4d Box 1 1/2
Certigroove® Shingles	Type (in)
16" and 18" Shingles	3d Box 11/4
24" Shingles	4d Box 1 1/2
Certi-Split® & Certi-Sawn® Shakes	Type (in)
18" Straight-Split Shakes	5d Box 1 3/4
18" and 24" Handsplit Shakes	6d Box 2
24" Tapersplit Shakes	5d Box 1 3/4
18" and 24" Tapersawn Shakes	6d Box 2

Double Course Sidewall Fasteners	
Product Type	Nail Type & Minimum Length
Certigrade® R&R and Sanded Shingles	Type (in)
16", 18" and 24" Shingles	5d Box 1 3/4 or same size casing nails
Certigroove® Shingles	Type (in)
16", 18" and 24" Shingles	5d Box 13/4
Certi-Split® & Certi-Sawn® Shakes	Type (in)
18" Straight-Split Shakes	7d Box 2 1/4 or 8d 2 1/2
18" and 24" Handsplit Shakes	7d Box 2 1/4 or 8d 2 1/2
24" Tapersplit Shakes	7d Box 2 1/4 or 8d 2 1/2
18" and 24" Tapersawn Shakes	7d Box 2 1/4 or 8d 2 1/2



