





Pressure-Impregnated Treated Products

Certi-label products can also be treated. Products are available either fire-retardant-treated OR preservative-treated. Special care must be taken to follow the treatment company's recommended installation instructions.

Certi-Guard® Fire-Retardant Treated Cedar Shakes and Shingles

Premium and Number 1 Grades of Certi-Split shakes, Certi-Sawn shakes, and Number 1 Grades of Certigrade shingles are available pressure-impregnated with fire retardants. Certi-Guard products may be used for Class A, B and C roof systems. Contact the treatment company for treatment warranty information, accessory product requirements (including recommended fastener types) and application details for treated cedar material. Local code jurisdictions have additional information regarding applications in specific areas.

Certi-Last® Preservative-Treated Cedar Shakes and Shingles

Premium and Number 1 Grades of Certi-Split shakes, Certi-Sawn shakes, and Number 1 Grades of Certigrade shingles are available preservative-treated by pressure processes. This product is ideal in areas of high humidity. Specify the Certi-Last treating label for this extra protection. Contact the treatment company for treatment warranty information, accessory product requirements (including recommended fastener types) and application details for treated cedar material.

Note: Cedar's natural color varies as shown in these examples, yet without applying a paint or stain it will all weather to a beautiful gray.

Roof Application Quick Reference Guide

- Be sure that felt interlay paper on shakes does not extend below a line that is twice the exposure above the butt (i.e. a 610mm shake at 254mm, exposure would have felt applied 508mm above the butt).
- Never interlay shingles with felt.
- Keyways must not be aligned and must be a minimum 38mm offset from the course above.
- DO NOT drive nail heads or staple crowns below wood surface.
- Overdriving or underdriving the fasteners can seriously damage the integrity of your roofing system.



Photo: Celia Pearson