CERTI-LABEL® PRODUCTS

CERTI-LABEL® CEDAR SHAKES.

Certi-Split[®] Handsplit



Certi-Sawn® Tapersawn



Certi-Split® Tapersplit



Certi-Split[®] Straight-Split





PREMIUM GRADE 100% Edge Grain dsplit Red Cedar Shal

These shakes have split faces and sawn backs. Cedar logs are first cut into desired lengths. Blanks or boards of proper thickness are split and then run diagonally through a bandsaw to produce two tapered shakes from each blank. Available in Premium Grade (100% edge grain) or Number 1 Grade (Up to 20% flat grain allowed in each bundle).

These shakes are sawn both sides. Premium and Number 1 Grades are the most common. Premium Grade is 100% edge grain, 100% clear and 100% heartwood. Number 1 Grade allows up to 20% flat grain in each bundle. Number 2 and 3 Grades are also available.

Produced by hand, using a sharp bladed steel froe and a mallet. The natural shingle-like taper is achieved by reversing the block, end-for-end, with each split. Premium Grade only. (100% edge grain).

Produced by machine or in the same manner as tapersplit shakes except that by splitting from the same end of the block, the shakes acquire the same thickness throughout. Premium Grade only. (100% edge grain).

CERTIGRADE® CEDAR SHINGLES

Number 1 Blue Label®



Number 2 Red Label



Number 3 Black Label



Number 4 Undercoursing







CERTIGRADE

Red Cedar Shingles Third Grade

The premium grade of shingles for roofs and sidewalls. These top-grade shingles are 100% heartwood, 100% clear and 100% edge grain. Available in 16" or 18" or 24" lengths.

A good grade for many applications. Not less than 10" clear on 16" shingles, 11" clear on 18" shingles and 16" clear on 24" shingles. Flat grain and limited sapwood are permitted in this grade.

A utility grade for economy applications and secondary buildings. Not less than 6" clear on 16" and 18" shingles, 10" clear on 24" shingles.

CERTIGRADE **Red Cedar Shingles** ecommended for Undercoursing of Double-Coursed Sidewalls only EDAR SHAKE & SHINGLE BUREAU

A utility grade for undercoursing of double coursed sidewalls only. Not a roofing material and not to be used as a starter course for roofs.

Check with building code official for local jurisdiction requirements