

# WESTERN RED CEDAR SHINGLES

| SIZE           | DESCRIPTION      | LENGTH | PRODUCT CODE |
|----------------|------------------|--------|--------------|
| 1/2 - 3/4 BUTT | MED. SHAKE       | 18"    | WEST80353    |
| #1 5 X         | WRC SHINGLES     | 16"    | WEST80357    |
| #1 PERFECTIONS | WRC SHINGLES     | 18"    | WEST80360    |
| TAPER SAWN     | #1 PREMIUM SHAKE | 18"    | WEST80365    |

\*Monaghan Lumber tries to carry a large inventory, however; we cannot guarantee that all stock will be available at all times.

\*Anyone, especially out of town customers, are encouraged to call to make sure stock is available.

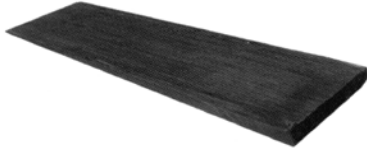
\*All drawings are as accurate as possible. There may be some minor variations.

\*The following descriptions are based on the Cedar Shake & Shingle Bureau.

If you require Certi-label products please advise as we may be stocking another equivalent brand at the time.

## CERTI-LABEL CEDAR SHAKES

### Certi-Split® Handsplit Shakes



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).

## CERTIGRADE® CEDAR SHINGLES

### Number 1 Blue Label®



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.



# ENVIROSHAKE®

## Quality Engineered Roofing

### The Enviroshake Advantage

- Will not warp, rot or crack
- Mold, mildew, hail and insect resistant
- You can walk on it
- Maintenance and worry free

50 Year non-prorated and transferable warranty



Do you like the look of a wood roof but are concerned about longevity and maintenance? With Enviroshake® there are no painted or granular coatings to peel, lift or wear away over time. Enviroshake® is 95% derived from quality recycled materials