



Shingles are sawn on both sides, have a relatively smooth face and back and are available in four grades, depending on the application and desired appearance.

Not all cedar shingle products are alike.

Certi-Label™ products, manufactured by Cedar Shake & Shingle Bureau members, assure you of the highest quality standards.

Western Red Cedar shingles offer an excellent alternative to traditional roofing and cladding materials due to their durability, attractive appearance, outstanding insulation properties and ease of installation.

Cedar shingles have been used for hundreds of years and have proven their durability in all kinds of climates. They can be used to create striking buildings, and their rich, warm colour and texture blend beautifully in any natural environment.

Suitable for commercial and residential projects alike, shingles provide an outstanding natural option for roofing and cladding.

### **Natural Beauty**

Cedar shingles and shakes have a natural warmth and beauty impossible to recreate in manmade alternatives

### **Low Carbon Footprint**

Uses the lowest amount of energy to produce of any roofing product

Production emits the lowest pollution of any roofing product

### **Highest Insulation Resistance Value**

Buildings stay warmer in winter and cooler in summer

'R Value' double that of asphalt (bitumen), four times that of cement fibre

### **Durability**

50+ year life expectancy

Natural oils act as preservatives against decay and insect attack

Durability Class 2 (BSEN350:2)

Resilience against high winds

Installation method provides outstanding rigidity

'Uplift tested' to withstand wind speeds of over 170mph

### **Renewable Resource**

The only renewable roofing resource

Other roofing produced by permanently extracting natural resources

PEFC Certified forest stewardship ensures true sustainability



### Certigrade™ No.1 Grade (Blue Label) Shingles

The premium grade of shingles suitable for high-end roofs and wall cladding applications.

These top-grade shingles are 100% heartwood, 100% clear and 100% edge grain with no defects.

### Certigrade™ No.2 Grade (Red Label) Shingles

These grades offer excellent economical options for non-residential buildings and garden structures.

A good grade for general applications. Not less than 280mm clear on 455mm shingles. Flat grain and limited sapwood are permitted in this grade.

*Ideal for: Garden buildings & offices, non residential buildings, summer houses, garages, car ports etc.*

### Certigrade™ No.3 Grade (Black Label) Shingles

A utility grade for economy applications. Not less than 150mm clear on 455mm shingles. Unlimited sapwood and flat grain are permitted. Limited knots/defects allowed above clear portion.

*Ideal for: Treehouses, sheds, garden structures, pergolas, log stores, kennels etc.*

## 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 406mm or 457mm or 610mm lengths.

### Number 2 Red Label



A good grade for many applications. Not less than 254mm clear on 406mm shingles, 279mm clear on 457mm shingles and 406mm clear on 610mm shingles. Flat grain and limited sapwood are permitted in this grade.

### Number 3 Black Label



A utility grade for economy applications and secondary buildings. Not less than 152mm clear on 406mm and 457mm shingles, 254mm clear on 610mm shingles.