

# Western Red Cedar Shingles & Shakes

## BOTANICAL NAME

**Thuja plicata**



## Further Product Information

### APPLICATIONS & USES

External and internal cladding

### DIMENSIONS

#### **Shingles No1 Blue Label (Western Red Cedar)**

- Shingles 5x Fire Treated
- Shingles 5x Fire Treated
- Shingles 5x Fire Treated

#### **Cedar Shingles & Shakes**

- Shingles No1 Blue Label 5x
- Shingles No1 Blue Label 5x Treated

### ENVIRONMENTAL CREDENTIALS

#### **Certification**

PEFC

#### **Origin**

Pacific North West, predominantly Canada

### TECHNICAL INFORMATION

#### **Physical Structure**

Soft, rather brittle and light in weight

#### **Durability**

Class 2 durability, confirming to bS 8417

**Moisture Content**

30% + for green, 12 – 18% K.D

**Working Qualities**

Machines and takes fixings well, however stainless or galvanised nails should be used to avoid corrosion Stability very low shrinkage factor, very resistant to warping, twisting and checking

**Storage Advice**

Kiln dried material should be kept undercover, green can be kept outside

**Wastage Allowance**

10-15%