

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%