WEATHERED versus NEW
NATURAL AND CERTI-LAST® PRODUCTS

Certi-Last® Yellow Cedar Shakes 18” x 5/8”, Premium Grade

The examples shown have no finish, stain or weathering product applied; the photographs all show the natural factors that influence weathering are:

1. Exposure to U/V; the latitude of the structure and micro-climates have an effect on weathering
2. How long is the wood being exposed to the sun (U/V); Position of the wood relative to the angle of the sun, the design of the structure, man-made & natural obstructions

Top photographs: 8/14/15   Bottom Photographs: 10/20/15   Certi-Last®, Northeast United States
WEATHERED versus NEW
NATURAL AND CERTI-LAST® PRODUCTS

Certigrade®, Western Red Cedar 24” Royal Shingles, Number 1 Grade

The examples shown have no finish, stain or weathering product applied; the photographs all show the natural factors that influence weathering are:

1. Exposure to U/V; the latitude of the structure and micro-climates have an effect on weathering
2. How long is the wood being exposed to the sun (U/V); Position of the wood relative to the angle of the sun, the design of the structure, man-made & natural obstructions
WEATHERED
versus NEW
NATURAL AND CERTI-LAST® PRODUCTS

Certi-Last® Western Red Cedar Shakes 5/8” X 18”, Premium Grade

The examples shown have no finish, stain or weathering product applied; the photographs all show the natural factors that influence weathering are:

1. Exposure to U/V; the latitude of the structure and micro-climates have an effect on weathering
2. How long is the wood being exposed to the sun (U/V); Position of the wood relative to the angle of the sun, the design of the structure, man-made & natural obstructions
WEATHERED  
versus NEW

NATURAL AND CERTI-LAST® PRODUCTS

Certigrade®, Western Red Cedar 24” Royal Shingles, Number 1 Grade

Top photograph: 10/9/14   Bottom photograph: 5/7/15  Natural/Untreated, Northeast United States

The examples shown have no finish, stain or weathering product applied; the photographs all show the natural factors that influence weathering are:
1. Exposure to U/V; the latitude of the structure and micro-climates have an effect on weathering
2. How long is the wood being exposed to the sun (U/V); Position of the wood relative to the angle of the sun, the design of the structure, man-made & natural obstructions