

Why Choose Cedar?

Withstands hurricane winds better than any other roofing product.

Waldun cedar shakes and shingles have undergone the UL-1897 (fourth edition) "Uplift Test for Roof Covering Systems" with exemplary results of 90 PSF (173 MPH) for cedar shingles and 180 PSF (245 MPH) for cedar shakes. Certi-label™

Not only have cedar shakes and shingles undergone the most stringent tests, in the field we are also outperforming the competition. As you can see the asphalt shingles were blown off the roof but the cedar shingles sustained no damage whatsoever.



Picture taken after a hurricane in West Palm Beach, FL

Withstands up to class 4 impact from hail stones.

In order to qualify for UL-2218 Class 3 & 4 impact resistance ratings, Waldun cedar shakes and shingles undergo the same testing procedures as any other roofing product in the marketplace. Certi-label™

◆ Up to a Class 4 discount available in the state of Texas.

Even this metal vent sustained heavy damage from this hail storm. If you look closely, the nearby shakes show no splitting only bruising.



Picture taken after a hailstorm in Amarillo, TX

Saves on home energy costs.

Studies have been performed at the University of Texas and cedar shingles have been proven to have a 19% better R value than other popular roofing materials. In turn, with energy costs rising, a cedar roof can save hundreds of dollars in energy costs per year.

With the insulation factors of cedar, less heat escapes from the house in winter, and less cool air in the summer.



Picture taken after a snowfall in Rockville, MD

With a cedar roof you can obtain up to a Class A fire retardant rating.

In order to obtain a Class A, B or C fire retardant rating, Waldun cedar shakes and shingles undergo the same testing procedures as any other roofing product in the marketplace. Our shakes have passed the UL-790 natural weathering test and are approved by the California State Fire Marshal. Certi-label™

