

Eco-\$mart, Inc.



Eco-Shake



The Eco-shake is an innovative roofing material comprised of 100% recycled materials - post industrial regrind plastic. The eco-shake shingle is designed to resemble and replace wood shake shingles.

Eco-shake Advantages:

- 50 year warranty
- Class A fire rating (UL® 790)
- Class 4 impact rating (UL® 2218)
- Freeze thaw resistant
- Passes 110 mph Wind Driven Rain Testing
- No maintenance
- Color solid throughout (no chipping, peeling, scratching)
- UV protected
- 100% recycled material

Eco-shake Specifications:

- Weight/square 350#
- Bundles/square 6
- Product length 22"
- Maximum exposure 10"
- Maximum side joint spacing 0.5"
- Coverage/square 100 sq. ft. (Random widths 5", 7")
- Starter pieces (cut eco-shake shingle and use non textured half)
- Linear feet/square 120'
- Hip & Ridge pieces/bundle -12
- Hip & Ridge coverage/bundle 10ft
- ICBO# ER-5471
- Patent Numbers 5,635,125 5,992,116
 - * when installed over 1/4" densdeck

Eco-shake Colors:

A natural range of shades can be seen in all color selections. Custom colors available.

Charcoal







For more information, pricing and installation, call: **Eco-\$mart, Inc. 888-329-2705 / www.ecosmartinc.com**



Texas Department of Insurance Engineering Services/MC 103-3A 333 Guadalupe Street PO Box 149104 Austin, TX 78714-9104 Product Evaluation Effective January 15, 1998

Eco-shake shingles manufactured by Re-New Wood, Inc. of Wagoner, OK will be acceptable in areas inland and seaward of the Intra-coastal Waterway when installed in accordance with the manufacturer's installation instructions and this product evaluation.

Underwriters Laboratories, Inc. 333 Pfingsten Road Northbrook, IL 60062-2096



PREPARED ROOFING MATERIAL SHINGLES - CLASS A* CLASS 4**

Issue No. <u>G-891,981</u>

*DEGREE OF RESISTANCE TO EXTERNAL FIRE AND FLAMMABILITY LIMITS IN ACCORDANCE WITH UL STANDARD 790 ** CLASS 4 IMPACT RESISTANCE IN ACCORDANCE WITH UL STANDARD 2218 WHEN APPLIED IN ACCORDANCE WITH INSTRUCTIONS INCLUDED WITH THIS ROOFING

> eco-shake manufactured by Re-New Wood, Inc.

Celotex Corporation (formerly Center for Applied Engineering, Inc.) 10301 Ninth Street

St. Petersburg, FL 33716

- Project: Wind Resistance of Re-New Wood, Inc. Eco-Shake Shingles

Test Method: ASTM D3161 "Wind Resistance of Shingles (modified Fan-Induced Method)" Test Date: February 9, 1995

SUMMARY OF OBSERVATIONS

Underside of Deck: No water intrusion occurred.

Roof Top Surface: Two shingles lifted at their common seam due to a missing nail. Some fish mouths appeared. All shingles relaxed to their normal position after test.

- Project: UV Exposure of Eco-Shake Shingles

Test Method: ASTM G53, "Standard Practice for Operating Light and Water-Exposure (Fluorescent UV-Condensation Type) For Exposure of Non-Metallic Materials"

Test Date: October 4, 1995

Results: The four (4) specimens were examined after 5000 hours UV/Condensation exposure and the showed no visible cracking or deterioration.

- Project: Temperature cycling of Re-New Wood, Inc. Eco-Shake shingles

Test Method: ICBO AC07-4.8 Temperature Cycling - test

1HR H20 @73 F/6" HR, 6HR @ -40F, 2HR @ 70F, 14HR @ 180F, 1HR @ 70F between 25 cycles Results: At the end of twenty-five cycles the sample was examined at 5X magnification. The Re-New Wood Eco-Shake sample showed some discoloration but there was no evidence of surface degradation.

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All Eco-\$mart products are approved by the nonprofit Florida House Institute for Sustainable Development