

**Remove the re-roofing
danger, expense, and
hassle of wood furring
with RE2™**

Re-roof with RE2™



- **Eliminate tear-off**
- **Easy to install**
- **No more warped wood furring**
- **Cost comparable to wood, plus increases profitability**
- **Won't rot, corrode, or crease metal**

Use RE2 instead of wood spacers and you'll solve the re-roofing problems.

The revolutionary RE2 is manufactured with **high density polyethylene foam**. It's lightweight, yet strong and **won't rot or corrode** the metal roof you install on top of it, **nor will it warp which causes the metal to crease**.

RE2 is sold in **two 150-foot easy-to-handle rolls**. You just roll it across the old shingled roof, tack it down (with the 50 nails included), and install the metal roof on top. RE2 acts as a spacer between the old shingles and the new metal roof, **providing air flow and ventilation**.

The initial cost of RE2 is comparable to using wood spacers. Yet, it's **easy to handle and easy to install** (heavy tools not required!), so it increases productivity.

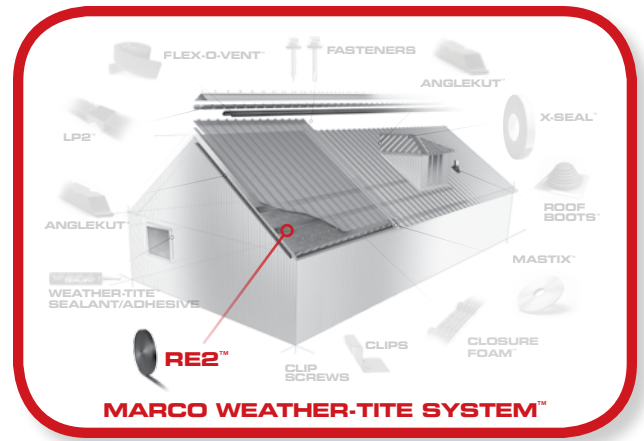
Since RE2 won't warp like wood, you'll experience fewer customer callbacks. And our own customers report that insurance risks are even reduced with RE2.



One element of the Marco WEATHER-TITE™ SYSTEM



Revolutionary spacer system uniquely designed for metal roofing.



Typical application



Provides ventilation



Fast and Easy Installation

Typical Physical Properties

| Physical Property | Test Method | Value |
|---|-----------------------------|---|
| Compressive Strength -Vertical direction (psi) | ASTM D3575-00 | 3.8 |
| Compression Set (%) | ASTM D3575-00 | < 30 |
| Tensile Strength (psi) | ASTM D3575-00 | 58 |
| | suffix T (md / cmd) | 30 |
| Elongation | ASTM D3575-00 | 86 |
| | suffix T (md / cmd) | 60 |
| Tear Resistance (lb/in) | ASTM D3575-00 | 11 |
| | suffix G (md / cmd) | 17 |
| Density Range (lb/ft ²) | ASTM D3575-00 | 1.5–1.9 |
| Water Absorption (lb/ft ²) | ASTM D3575-00 | < 0.1 |
| | suffix L | |
| Thermal Stability | ASTM D3575-00 | < 5% |
| | suffix S | |
| Contact Corrosivity (Alum. Plate) | Method 3005 FED STD. 101 | None |
| Static Decay (anti-static grade) | EIA STD. 541 Appendix F | < 2 sec. |
| Surface Resistivity (anti-static grade) | EIA STD. 541 section 4.3 | 1.0 x 10 ⁹ – 1.0 x 10 ¹² |
| Thermal Conductivity k-value (BTU-IN / HR-FT ² -°F) | ASTM C518-91 | 0.35–0.42 |
| Thermal Resistance R – Value (HR-FT ² -°F / BTU) | ASTM C518-91 | 1.30–1.60 |

RE2™ represents yet another Marco Industries technological development in bringing you innovative, higher quality, and more economical products for the building industry.

To order: 1.800.800.8590 | MarcoIndustries.com | info@MarcoIndustries.com

