

A Patented, ICC Approved, Stand Alone, **Insulated** Roofing Underlayment



Save Energy. Save \$\$\$. Do More. With Less. Period.



UNDER SHINGLES



UNDER CLAY TILE

- * Self Seals Around Fasteners
- *Creates a Thermal Break
- * Lowers Attic Temperature
- * Increases Energy Savings
- * Great For New Or Re-Roofing
- *TDI, CA & FL Approved
- * Excellent Vapor Barrier
- * Built In Overlap Means Full Five Square Coverage
- * For Use Under Shingles, Metal Roof, Clay Tile & More



UNDER METAL



UNDER STONE COATED STEEL



ICC EVALUATION SERVICE

ICC-ES Evaluation Report

Most Widely Accepted and Trusted U.S. Patent No's.

10,570,612 & 11,492,798



Thermal imaging of an attic without ThermaSheet® roofing underlayment. Temperature is 129°



Thermal imaging of the same attic WITH ThermaSheet® roofing underlayment. Temperature is 98°

LOW-ETHERMASHEET® FEATURES & SPECIFICATIONS

PRODUCT CODES: 4LMPX (1/8" nominal thickness), 4LFPX (7/32" nominal thickness)

PRODUCT DIMENSIONS & DESCRIPTION: Double sided scrimmed aluminum foil laminated to polyethylene foam

WIDTH: 4' (with a 4" overlapping flange)

LENGTH: 125'

R-VALUE: Under shingles - 4LMPX 0.5, 4LFPX 1.03

R-VALUE*: R-6.4 downward heat flow only (with 1.5" airspace)

PERM RATING: ASTM E96 0.008 EMITTANCE: ASTM C1371 0.03

*System R-Value for this installation method was calculated using data from the Ashrae Handbook of Fundamentals.





For more information please visit our website at www.low-e.com or call 1-800-BUY-LOWE (800-289-5693)