TECHNICAL DATA SHEET





THERMAL INSULATION FOR WOOD-FINISH CEILINGS

Prodex RUSTIC ALUMINUM FOIL + POLYETHYLENE FOAM + UV RESISTANT WOOD-FINISH FACER

0.23" closed polyethyelene foam sandwiched between an reinforced aluminum layer on one side, and polyethylene UV-printed layer on the other

buildings.

Reflective Thermal Insulation with a wood finish made of PRODEX closed-cell polyethylene foam with a single 0.23 in width. It is laminated with pure aluminum on one side and a polyethylene film



→ With a 1" and 0.11" thick space in the edge of the insulation roll to facilitate and improve the overlap between each piece.

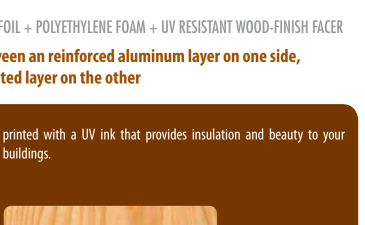
Use our exclusive system of HEAT-SEALED to make the joints of Prodex Rustic® and ensure a 100% waterproof seal.

APM6 INSULATION (ALUMINUM FOIL + POLYETHYLENE FOAM + UV RESISTANT WOOD-FINISH FACER) DIMENSIONS AND TOLERANCES OF THE STANDARD PRODUCT THICKNESS: 0.23 ± 0.017 (in) LENGTH: 32.8 ± 11 (in) WIDTH: 4 ± 0.032 (ft) TECHNICAL CHARACTERISTICS OF THE PRODUCT CHARACTERISTICS VALUE STANDARD FOAM CELL STRUCTURE CLOSED EFECTIVE WIDTH 4 FT

AVERAGE WEIGHT OF tt ²	0.054 lb/F12	-
WATER RESISTANCE	WATERPROOF	Dir. UEAtc
WATER VAPOR TRANSMISSION	0.05 PERMS (gr/ft ^{2*} h*in.hg)	ASTM E 96/IRAM 1735
EMITANCE	0.03	ASTM C-1371-98
FUNGI RESISTANCE	NO GROWTH	ASTM C 1338
TENSILE STRENGTH AT BREAK (MD)	7.7 LbF/inch	ASTM D -638
OPERATING TEMPERATURE	-4 °f / 176 °f	ASTM C-1224



RIMA International











Ph (506) 2438-2322 | Fax (506) 2438-2341 www.prodexcr.com

