

INSUL-MATE, 4" Box Rib Industrial Siding

DESCRIPTION/SPECIFICATIONS

RPR Products manufactures 4" Box Rib from a rolled process which forms a continuous pattern of 1" high ribs on 4" centers, engineered for maximum structural stiffness. The 4" Box Rib is an industry standard used in industrial applications.

Alloys: T3004/7072 Alclad* and 3105 Non-Alclad

• Stainless Steel Galvanized and Galvalume Plus

Finish: Stucco Embossed

Thicknesses: Aluminum - .032", .040", .050"

• .024" (38 ½" Widths only)

Stainless Steel Inquire

Widths: 38 ½" (36" Coverage)

45 5/8" (44" Coverage)

Lengths: 3' to 32'

Colors: Painted material available upon request (minimums apply)

*Alclad aluminum is a composite alloy consisting of an exterior (5% thickness range) of 7072 alloy aluminum, bonded to a T3004 alloy core. Formed through a metallurgical bonding process this composite alloy is designed for superior corrosion resistance.

