Rmax Ultra-Max® HD
1/2” High Density CoverBoard

Rmax Ultra-Max® HD is a 1/2” thick high density roof cover board composed of closed-cell polyisocyanurate (polyiso) foam core bonded to inorganic polymer coated glass fiber mat facers on both sides.

Ultra-Max® HD has a Grade 1 (110 psi) compressive strength adding superior protection and long-term performance to the roofing system. This lightweight, easy to install, durable polyiso cover board offers additional energy-saving value.

Ultra-Max® HD is suitable for single ply membrane systems.

Why Ultra-Max® HD?
• Closed-cell polyiso foam core
• Delivers an industry leading 2.5 R-value
• Superior water resistance
• Mold resistant material per ASTM D3273
• Lightweight for installation efficiencies
• Easy to cut, no special tools required
• Saves on energy dollars
• Excellent impact resistance from foot traffic, storms and hail (Approved FM Hail Rating)
• Utilizes a blowing agent that has zero Ozone Depletion Potential (ODP)

Rmax Ultra-Max® HD is applied above the roof deck and insulation layer to provide a suitable substrate for roofing membranes as well as suitable protection for underlying insulation.
For warranties, limitations and conditions refer to Rmax Sales Policy and applicable warranties. All documents are located at www.rmax.com. For technical support, email technical@rmax.com. For sales support, pricing and availability, email rmax@rmax.com or call (800) 527-0890.