



Product - Devcom Heavy Duty Reflective Roofing Underlayment RR-DC4200

42 mil thick – Self Adhered - Clean & Green Patented Design Front to Back

Zero VOC's/Solventless, Super-Aggressive Hot Melt Adhesive, w/ Patented Tuck-n-Fin E-Z Release Liner

5 Layer Membrane Construction w/ Hi-Strength Nonwoven Composite / Met-Polyester Reinforced Insulating Core

Highly Reflective/Super Energy Efficient/Low Emissivity

Super High Strength w/ a Virtual Tear-Stretch-Shrink-Curl Proof Design

Zero Light Transmission – 100% Opaque

Recycled/Reclaimed Content – Fully Sustainable

Standard Facer/Membrane Colors: Green, White, Black Reflective Metal Surfaces (others available upon request)

Personalized Logo Design on our Films featuring our Custom "Your Logo Here" Program

Standard Adhesive Color/Tint: Clear

Applicable Testing Procedures:

U.V. Protection: 48-60 Months

Self Seal: ASTM D1970 Section 7.9 = Pass

*Advanced Aging: ASTM D750-68 @ 5000 hrs = No notable change in Membrane or Adhesive

Low Temperature Flexibility: ASTM D1970 = Pass (Unaffected at -10 deg F)

Adhesion to Plywood: ASTM D903 = 4.25 lbs/in width

Tensile Strength MD in PSI: ASTM D882 = 1642/PSI

Tensile Strength MD: ASTM D882 = 209 Lb/In-Width – TD: ASTM D882 = 223 Lb/In-Width

Tear MD: ASTM D1922 = 5,681 Grams – TD: ASTM D1922 = 5,966 Grams

Elongation at Break: ASTM D412 = 500% Minimum

Puncture: ASTM E154 = 192 Lbs

Water Vapor Transmission Rate: ASTM E 96-53 (Method E) = .0011 perms



Made with Pride in the Heartland of the USA!

Corporate Office

111 West Port Plaza Drive, Suite 600 / St. Louis, MO 63146

Corporate Office: 866.DEVCOM1 (338.2661) / **Scott Ford (direct):** 503.849.4106 / **e:** sford@devcomtape.com / **w:** devcomtape.com