



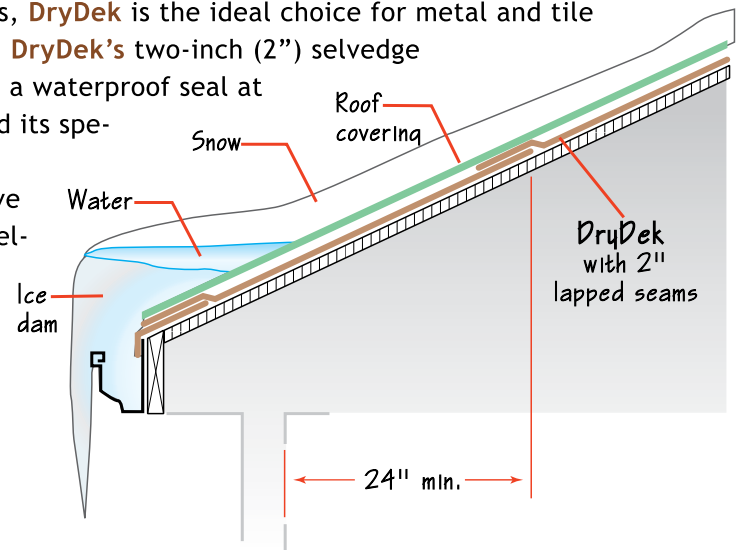
Heat Tolerant Metal Tile Ice and Water Water Barrier

- High temperature commercial-grade underlayment (tolerates 260+ °f)
- Resists punctures and tears
- Resists exposure for 150 days
- Withstands thermal expansion and contraction of deck
- Self-sealing around fasteners
- Self-adhering, easy-to-apply
- Remains water-tight under load stress
- 100% SBS-modified
- Reinforced with polyester and fiberglass
- Meets ASTM D 1970 standards
- Packaged in heavy-duty corrugated box - not just wrapped in plastic

An essential component of a complete roofing system, IMETCO's DryDek™ ice and water barrier is engineered for metal and tile applications where high temperature stability is essential. DryDek meets ASTM D 1970 standards, providing superior protection against freeze/thaw cycles, wind-driven rain and daily water flow. Self-adhering and easy-to-apply, DryDek can be left exposed for 150 days.

DryDek is made in the U.S. from only the highest quality raw materials. Unlike laminated or dual-compound products, DryDek is manufactured using a monolithic coating and saturating process, which ensures 100% waterproofing performance. With its SBS-modified asphalt, DryDek resists strain and fatigue, tolerates high temperatures and remains flexible in low temperatures.

DryDek's polyester and fiberglass reinforcement scrim improves strength and longevity, and provides dimensional stability with a non-abrasive surface. Engineered to tolerate extremely high temperatures, DryDek is the ideal choice for metal and tile applications. DryDek's two-inch (2") selvedge edge creates a waterproof seal at side laps, and its specially formulated adhesive provides excellent bonding properties with a silicone-treated split release film for easy application.

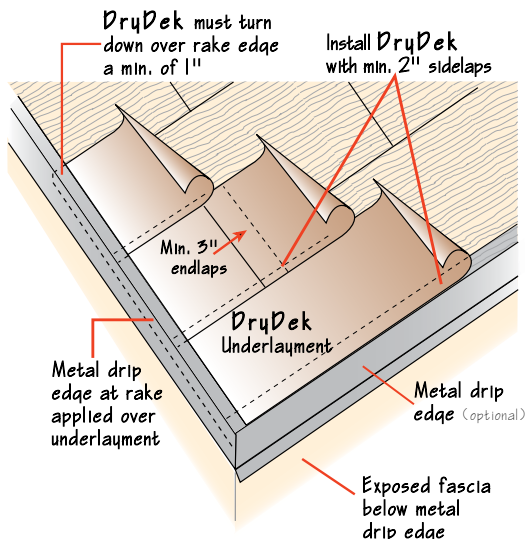


Specifications (approx.)

Thickness:	60 mil
Roll Size (212 ft.):	64.5 x 3.28 ft
Roll Size (meters):	19.7 x 1 m
Coverage:	200 ft ² (18.7m ²)
Roll Weight:	80 lbs. (36.4 kg)
Weight/100 ft ² :	40 lbs. (17.9 kg)
Top Surface:	Polyester
Bottom:	100% SBR-Mod. Bitumen
Min. Install Temp.:	50° F
Tensile Strength ¹ - Longitudinal (MD):	83 lbf/inch
Tensile Strength ¹ - Transverse (XMD):	59 lbf/inch
Elongation ¹ - Longitudinal (MD):	47%
Elongation ¹ - Transverse (XMD):	41%
Tear Strength ² - Longitudinal (MD):	38 lbf
Tear Strength ² - Transverse (XMD):	35 lbf

¹ ASTM D5147; at 25° C.

² Method used: 2" x 12" sample cut 6" along center; pulled at 5" per minute with sample held at 90° angle.



For more information about DryDek and other solutions from IMETCO, call us at 800.646.3826 or visit www.imetco.com.

This brochure contains the most up-to-date information on DryDek. However, changes and modifications to this publication and to DryDek may be made without notice. As with all roofing installations, it is the responsibility of the contractor or installer to provide adequate fall protection for all roofing and construction personnel. Information contained herein is given in good faith and concerns data gathered during normal production of material. IMETCO reserves the right to modify its products at any time, and without prior notice.

IMETCO
INNOVATIVE METALS COMPANY, INC.

A recognized leader in the metal roofing industry, IMETCO™ offers a full range of standing seam metal roofing, metal wall panels, fascia and coping systems, and a variety of accessories.

For more than a decade, we at IMETCO have enjoyed our reputation as a manufacturer committed to providing only the highest quality of products. Our staff comprises expertise in metal roofing, metal design, engineering, testing and code compliance, manufacturing, and more. Above all, our staff excels in providing unparalleled customer service.

Our special capabilities, such as curving, tapering, field forming, and oversized panels allow you to realize your creativity through the beauty and strength of our metal systems. Our product lines include:

- Architectural and structural standing seam roofing systems
- Symmetrical and asymmetrical profiles
- Wall panels
- Fascia and coping systems
- Accessories
- And more!

All systems are available in a variety of materials and specialty finishes. Our in-house engineering team provides project support and produces custom shop drawings for each and every job. Our project managers work as an extension of your organization to streamline the procurement and delivery of materials. Our value-added production services help us accommodate even the most aggressive installation schedules.

With a zeal for excellence, the IMETCO team is dedicated to offering a level of service and support that exceeds expectations.

Your satisfaction is our only measure of success!

IMETCO

High-Performance Metal Systems & Accessories

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