

WIP® Roofing Underlayments



Water and Ice Protection

Water and Ice Protection (WIP) self-adhering roofing underlayments offer an ideal solution for protecting against water and ice damming while withstanding some of nature's most unfavorable weather conditions. WIP is manufactured and backed by Carlisle, a leader in the roofing industry for more than 50 years.





- Protects the roof structure from water seepage caused by ice dams and wind-driven rains
- No more tracking
- · Seals around roofing nails, staples and screws
- Ensures the watertightness of the primary roofing system in critical areas
- · Split-release film provides easier, faster installation
- Superior slip-resistance on wet and dry applications for safe and easy installation
- Resists cracking, drying and rotting, providing long-term waterproofing performance and low lifecycle cost
- UL Classified; FL #6785; ICC-ES ESR 1556; Miami-Dade Approved, ASTM D1970, International Building Code
- At the time of eventual re-roof, the proprietary film surface helps to prevent the embedding of shingles to underlayment, providing for easier tear-off
- 90-day exposure time
- 2016 California Green Building Standards, Title 24
- · 2015, 2012, and 2008 ICC 700 National Green Building Standard



- Summer Grade formulated especially to maintain consistency at high-ambient temperatures
- Strong underlayment for use on critical roof areas such as eaves, ridges, valleys, dormers and skylights
- 55-mil flexible, rubberized asphalt, fiberglass-reinforced membrane with a granular surface provides maximum skid resistance
- · Easy application with split-release film
- UL Classified; FL #6785; ICC-ES ESR 1556; Miami-Dade Approved, ASTM D1970, International Building Code
- 30-day exposure time
- 2016 California Green Building Standards, Title 24
- 2015, 2012, and 2008 ICC 700 National Green Building Standard



- High-temperature underlayment designed to resist temperatures up to 250°F and ideal for use under metal, including copper, zinc and COR-TEN®*; can also be used under synthetic, concrete and clay tiles and asphalt shingles
- 40-mil membrane comprised of a strong, skid-resistant polyolefin film laminated to a thick layer of highly adhesive rubberized asphalt
- Easy application with split-release film
- UL Classified; FL #6785; ICC-ES ESR 2206, Miami-Dade Approved, ASTM D1970, International Building Code
- 60-day exposure time (black); 180-day (white)
- · 2016 California Green Building Standards, Title 24
- 2015, 2012, and 2008 ICC 700 National Green Building Standard





- Strong underlayment for use on critical roof areas such as eaves, ridges, valleys, dormers and skylights
- 55-mil flexible, rubberized asphalt, fiberglass-reinforced membrane with a granular surface provides maximum skid resistance
- Easy application with split-release film
- UL Classified; FL #6785; ICC-ES ESR 1556; Miami-Dade Approved, ASTM D1970, International Building Code
- 30-day exposure time
- 2016 California Green Building Standards, Title 24
- 2015, 2012, and 2008 ICC 700 National Green Building Standard



- Dual-barrier protection membrane designed to resist temperatures up to 250°F and ideal for use under metal and mechanically attached tile roofs
- 62-mil rubberized asphalt, fiberglass-reinforced membrane
- · Easy application with split-release film
- UL Classified; FL #6785, ICC-ES ESR 1556, Miami-Dade Approved, ASTM D1970, International Building Code
- 180-day exposure time
- 2016 California Green Building Standards, Title 24
- 2015, 2012, and 2008 ICC 700 National Green Building Standard



- Designed for low-temperature applications where the ambient temperature is between 30°F and 70°F (-1.1°C and 21.1°C)
- 40-mil membrane comprised of a strong, skid-resistant polyolefin film laminated to a thick layer of highly adhesive rubberized asphalt
- · Easy application with split-release film
- · UL Classified; ICC-ES ESR 2206
- 60-day exposure time
- 2009, 2012, and 2015 International Building Code™
- Meets ASTM D1970
- · 2016 California Green Building Standards, Title 24
- 2015, 2012, and 2008 ICC 700 National Green Building Standard

About Carlisle WIP Products

As a division of Carlisle Construction Materials, Carlisle WIP Products manufactures premium construction products for steep-slope and low-slope residential and commercial applications.

For more information about the products and services offered by Carlisle WIP Products, call 888.717.1440 or visit their web site at www.carlislewip.com.













Carlisle WIP Products

P.O. Box 7000 • Carlisle, PA 17013 888.717.1440

www.carlislewipproducts.com

