FOR A BEAUTIFUL, HEALTHY HOME INSIDE AND OUT.

Quarrix_®











Quarrix

Beautiful exteriors, healthy homes.

Quarrix is uncompromising in its commitment to quality and purpose. Each Quarrix product is thoroughly tested, certified, and backed by an industry-leading warranty, providing peace of mind and the assurance of a beautiful and healthy home for decades to come.

Installation Videos, NFA Calculator, Tips and Warranty





Protective solutions for attics, roofs, and walls.



Ventilation products specifically designed to combat the elements of heat, moisture and Mother Nature in your attic while maintaining a clean and neat architecture on the roof.

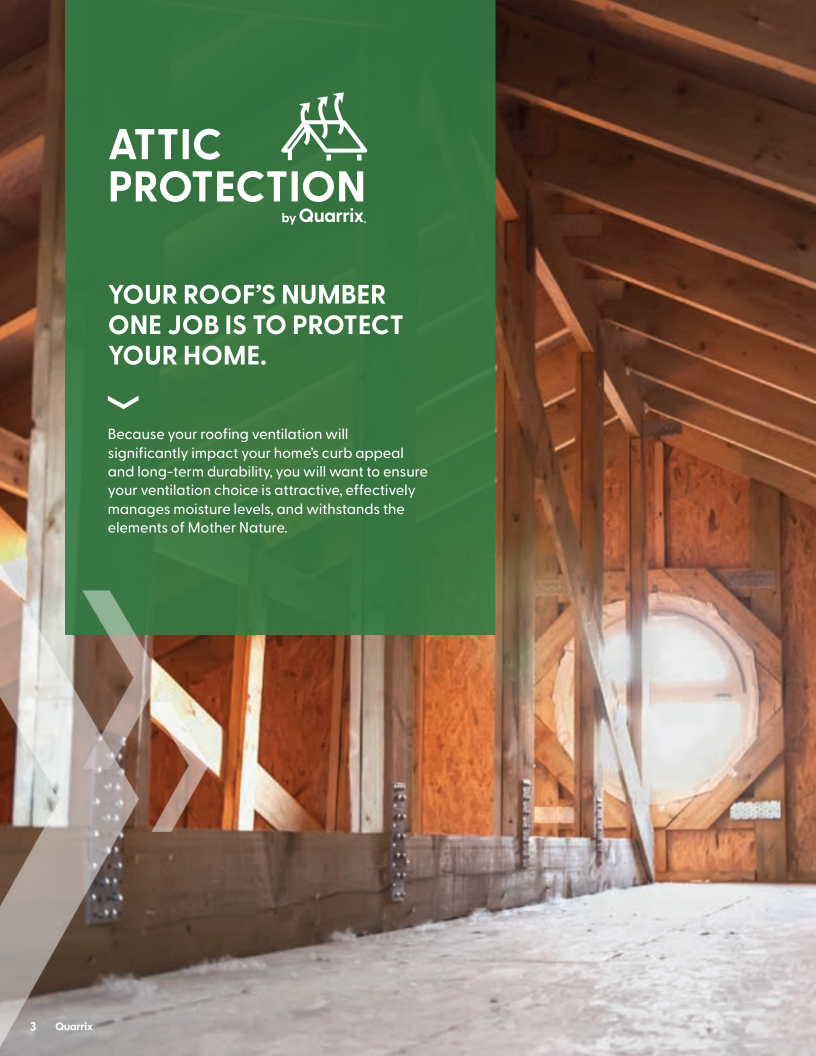


Innovative, curb-appealing products engineered to maintain a dry roof deck, long-lasting flashings, and durable composite roofing to protect the most vulnerable areas on a roof.



An unseen line of defense, rainscreen products designed to keep walls dry and prevent trapped moisture from accumulating behind cladding - keeping mold and pests away and siding beautiful.

QUARRIX.COM Quarrix.











"A standard household produces up to 6 gallons of incidental moisture daily."

- USDA

- > Attic ventilation
- > Prevent mold
- > Energy savings

A roof ventilation system that will mitigate moisture is the best strategy to reduce the damaging effects of moisture. According to the USDA, showers, dishwashers, washing machines, weather, and other sources can accumulate up to six gallons of incidental moisture daily. Moisture absorbed in the air moves upward into the attic through the Stack Effect. Hot air rising carries this moisture into the attic, infiltrating through leaks and upper-level ceiling access points. Even in fully sealed homes that are airtight and watertight, proper attic ventilation is essential to strategically dissipate this moistureln addition, the heat build-up in the summer and freezing temps in the winter makes the attic become a place that needs more than storage boxes, but your attention and high-quality attic ventilation.

If overlooked or improperly installed, that hot, moist air isn't diffused and gets trapped inside your home, causing damage to the roof structure and contents of your attic by fostering mold and mildew. That's not all – that heat and cold can cause shingles to curl, dangerous ice dams to form, and algae to grow on the roof deck leading to high energy bills and home repair costs.

Attic Protection by Quarrix products are engineered to effectively allow moisture to escape through the roof, help balance attic temperatures, withstand the outdoor elements, and provide an aesthetically pleasing appearance.

Quarrix. The best choice in attic ventilation.

Historically, home builders have addressed the need for ventilation by equipping residential attics with individually installed static vents such as box vents, slant back, turbine vents, depending on your region. The problem is that these varieties of vents are intermittently installed and often cause large pockets of moist air to accumulate in attics.

Today, Quarrix ridge vents are installed at the highest point of the roof, provide continuous ventilation across the top, and are nearly invisible underneath the roof covering. Offering better style and performance, almost 6 million homeowners have already benefited from choosing Quarrix - the industry leader for the highest quality brand of ridge ventilation.





Attic ventilation made easy.

Choose the high-quality ridge vent that's right for your climate, roof type, or preferred installation method. All are backed with an industry-leading warranty and made in the USA.

StormStop® RIDGE VENT



	YES	NO
RIDGE INSTALL		
HIP INSTALL		
GUN-NAILABLE		
WEATHER BLOCKER		
SNOWY CLIMATES		
HURRICANE ZONE		
ROOF MATERIAL	Asphalt Shingles, Cedar Shakes, Standing Seam Metal, Slate, Flat Tile	





	YES	NO
RIDGE INSTALL		
HIP INSTALL		
GUN-NAILABLE		
WEATHER BLOCKER		
SNOWY CLIMATES		
HURRICANE ZONE		
ROOF MATERIAL	Asphalt Shingles, Cedar Shakes, Standing Seam Metal, Slate, Flat Tile	

AtticDefense® RIDGE VENT



	YES	NO
RIDGE INSTALL	•	
HIP INSTALL		
GUN-NAILABLE		
WEATHER BLOCKER		
SNOWY CLIMATES		
HURRICANE ZONE		
ROOF MATERIAL	Asphalt Shingles, Stand Seam Metal, Cedar Shakes, and	







PART #	#58784	#39914	#58785	#58786	#59092	#39915	#62406	#59091	#62407
STYLE	Roll	Roll	Roll	Roll	Section	Section	Section	Section	Section
LENGTH	20' 6.1 m	20' 6.1 m	20' 6.1 m	20' 6.1 m	4' 1.23 m	4' 1.23 m	4' 1.23 m	4' 1.23 m	4' 1.23 m
WIDTH	11¼" 28.58 cm	11¼" 28.58 cm	9" 22.86 cm	7" 17.78 cm	11¼" 28.58 cm	11¼" 28.58 cm	11¼" 28.58 cm	9" 22.86 cm	9" 22.86 cm
HEIGHT	5/8" 15.875 mm	5/8" 15.875 mm	5/8" 15.875 mm	5/8" 15.875 mm	5/8" 15.875 mm	5/8" 15.875 mm	1" 25.4 mm	5/8" 15.875 mm	1" 25.4 mm
NFA sq in	12.7	12.7	12.7	12.7	12.7	12.7	19	12.7	19
SLOPE/PITCH	3:12 - 20:12	3:12 - 20:12	3:12 - 20:12	3:12 - 20:12	3:12 - 20:12	3:12 - 20:12	3:12 - 20:12	3:12 - 20:12	3:12 - 20:12
NAILS		1¾" coil nails				1¾" coil nails	2½" nails		2½" nails
MATERIAL		HDPE Plastic							
ROOF MATERIAL		Asphalt Shingles, Standing Seam Metal, Cedar Shakes, Slate, and Flat Tile.							









Florida Product Approved FL#16096



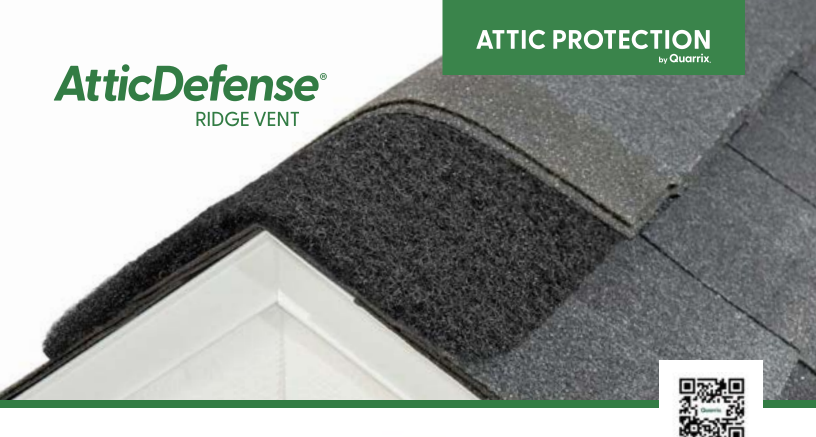




PART #	#58778	#58879			
STYLE	Section	Section			
LENGTH	4' 1.23 m	4' 1.23 m			
WIDTH	11¼" 28.58 cm	9" 22.86 cm			
HEIGHT	5/8" 15.875 mm	5/8" 25.4 mm			
NFA sq in	12.7	12.7			
SLOPE/PITCH	3:12 - 20:12	3:12 - 20:12			
NAILS					
MATERIAL	HDPE Plastic				
ROOF MATERIAL	Asphalt Shingles, Standing Seam Metal, Cedar Shakes, Slate, and Flat Tile.				

Not suggested for use in cold weather climates that receive an average annual snowfall of 10" or greater (including AK, CO, CT, DE, ID, IL, IN, IA KS, KY, ME, MD, MA, MI, MN, MT, NE, NH, NJ, NY, ND, OH, PA, RI, SD, UT, VT, VA, WV, WI, WY). StormStop ridge vent is recommended for these climate regions.



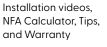




PART #	#81000	#81005	#81006
STYLE	Roll	Roll	Roll
LENGTH	20' 6.1 m	20' 6.1 m	50' 15.24 m
WIDTH	10½" 25.40 cm	11½" 29.92 cm	10½" 25.40 cm
HEIGHT	3/4" 19.05 mm	3/4" 19.05 mm	1/2" 12.7 mm
SLOPE/PITCH	3:12 - 20:12	3:12 - 20:12	3:12 - 20:12
NAILS	1¾" coil nails	1¾" coil nails	1¾" coil nails
NFA sq in	18.4	18.4	16.2
COMPRESSION STRENGTH	Compression 13% Recovery 82%	Compression 13% Recovery 82%	Compression 13% Recovery 82%
MATERIAL	Polyester Matting	Polyester Matting	Polyester Matting
ROOF MATERIAL	Asphalt Shingles, Standing Seam Metal, Cedar Shakes, and Synthetic	Asphalt Shingles, Standing Seam Metal, Cedar Shakes, and Synthetic	Asphalt Shingles, Standing Seam Metal, Cedar Shakes, and Synthetic







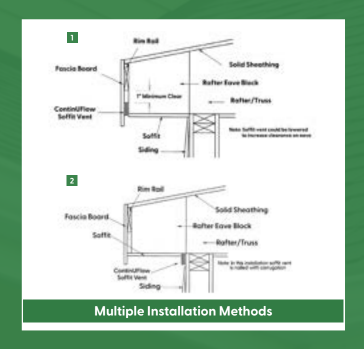


PART #	#61071
STYLE	Roll
LENGTH	20' 6.1 m
WIDTH	81/4" 20.96 cm
HEIGHT	5/8" 15.875 mm
SLOPE/PITCH	3:12 - 20:12
NFA sq in	6.35
MATERIAL	HDPE Plastic
ROOF TYPE	Asphalt, Cedar Shakes, Standing Seam Metal, Slate, Flat Tile, Barrel Tile



Providing uninterrupted airflow under the eave for a balanced, healthy home.

> FEATURES & APPLICATIONS







PART #	#20470	#20460
LENGTH	4' 1219 mm	4' 1219 mm
WIDTH	1½" 37 mm	1½" 37 mm
HEIGHT	1" 25 mm	1" 25 mm
COLOR	Black	White
NFA sq in	9.5 per lin ft	9.5 per lin ft
MATERIAL	HDPE Plastic	HDPE Plastic











"The roof is the most frequently replaced or repaired item on a home." - IBHS

- > Prevent leaks
- > Maintain a dry roof deck
- Avert insurance claims

Fierce snowstorms and intense summer sun can damage roofs and create major headaches for homeowners and contractors. When a nor'easter hits or temperatures hit the 90s, this is great for people who love skiing and hitting the beach, but it's not so great for your roof.

Unfortunately, the threats to your roof don't end with the weather. More minor threats like raccoons and squirrels can wreak havoc on a home because they are attracted to dry openings and exposed pipes on your roof. They will often gnaw on these exposed pipe flashings, causing unseen damage that leads to troublesome roof leaks.

When choosing roofing materials, it's all about finding durable products that are tough enough to take on everything from hail storms to damaging UV rays to squirrels. Roof Protection by Quarrix products are engineered to handle all these scenarios and more, so your investment is protected and stays beautiful for decades to come.







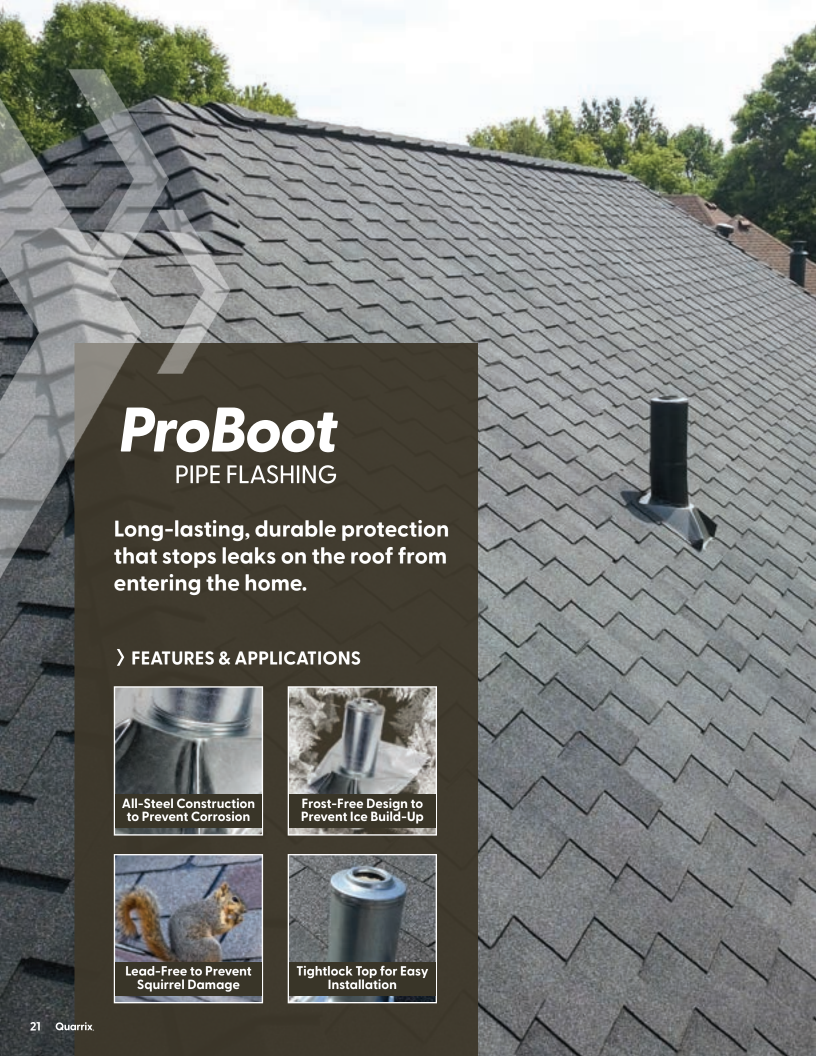






PART #	#99008	#99012	
PATCH SIZE	8" x 8" 203 mm x 203 mm	12" x 12" 305 mm x 305 mm	
OUTSIDE DIMENSIONS	12" x 12" 30.48 cm x 30.48 cm	16" x 16" 40.64 cm x 40.64 cm	
WOOD DIMENSIONS	7 %" x 7 %" 20 cm x 20 cm	11%" x 11%" 30.16 cm x 30.16 cm	
THICKNESS	7/16" 1 cm	7/16" 1 cm	
MATERIAL	24 Gauge Galvanized Steel and 7/16"OSB Sheeting	24 Gauge Galvanized Steel and 7/16"OSB Sheeting	

NFA Calculator & Tips, Warranty & Patents



ROOF PROTECTION by Quarrix

ProBoot PIPE FLASHING







NFA Calculator, Tips, and Warranty



MILL FINISH	58000-2	58004-2	58008-2	58012-2	58100-2	58104-2	58108-2	58112-2
PITCH RANGE	Standard 3:12 - 8:12	Standard 3:12 - 8:12	Standard 3:12 - 8:12	Standard 3:12 - 8:12	High 8:12 - 14:12	High 8:12 - 14:12	High 8:12 - 14:12	High 8:12 - 14:12
PVC PIPE DIAMETER	1½" 38 mm	2" 51 mm	3" 76 mm	4" 102 mm	1½" 38 mm	2" 51 mm	3" 76 mm	4" 102 mm
MATERIAL		All-Steel						
RECOMMENDED PAINT FOR CUSTOM COLORS	Enamel Satin Finish Spray Paint							





The beauty of tile, the strength of composite.















Style: DOUBLE ROMAN | Hail Impact Rating: CLASS 4 | Warranty: 50 YEAR

BLACK	CLASS C PER PIECE 3001BK PER SQUARE 3090BK	CLASS A PER PIECE 5001BK PER SQUARE 5090BK	DESERT RED	CLASS C PER PIECE 3001DR PER SQUARE 3090DR	CLASS A PER PIECE 5001DR PER SQUARE 5090DR	GOLDENROD *Special Order	CLASS C PER PIECE 3001GR PER SQUARE 3090GR	CLASS A PER PIECE 5001GR PER SQUARE 5090GR
WEIGHT PER PIECE	3 lbs	3.3 lbs	WEIGHT PER PIECE	3 lbs	3.3 lbs	WEIGHT PER PIECE	3 lbs	3.3 lbs
WEIGHT PER SQUARE	270 lbs	297 lbs	WEIGHT PER SQUARE	270 lbs	297 lbs	WEIGHT PER SQUARE	270 lbs	297 lbs
SADDLE Brown	CLASS C PER PIECE 3001SB PER SQUARE 3090SB	CLASS A PER PIECE 5001SB PER SQUARE 5090SB	CANYON Earth	CLASS C PER PIECE 3001CE PER SQUARE 3090CE	CLASS A PER PIECE 5001CE PER SQUARE 5090CE	SAGE *Special Order	CLASS C PER PIECE 3001CE PER SQUARE 3090CE	CLASS A PER PIECE 5001SG PER SQUARE 5090SG
WEIGHT PER PIECE	3 lbs	3.3 lbs	WEIGHT PER PIECE	3 lbs	3.3 lbs	WEIGHT PER PIECE	3 lbs	3.3 lbs
WEIGHT PER SQUARE	270 lbs	297 lbs	WEIGHT PER SQUARE	270 lbs	297 lbs	WEIGHT PER SQUARE	270 lbs	297 lbs

Composite Roofing Components



3.75" x .75"

#2015DR	#2015CE	#2015SB	#2015GR	#2015SG/BK
Desert Red	Canyon Earth	Saddle Brown	Goldenrod	Black use with sage



Hip/Ridge/Rake Tile

8.5" x 16.5" x 3.875"

CLASS C 3077DR CLASS A	CLASS C 3077CE CLASS A	CLASS C 3077SB CLASS A	CLASS C 3077GR CLASS A	CLASS C 3077SG CLASS A	CLASS C 3077BK CLASS A
5077DR	5077CE	5077SB	5077GR	5077SG	5077BK
Desert Red	Canyon Earth	Saddle Brown	Goldenrod *Special Order	Sage *Special Order	Black





Tile Deck Vent

16' x 15.75"

#227292	#227295	#227293	#227294
Black	Terra Cotta	Venetian Red	Brown
use with	use with	use with	
Sage	Desert Red	Canyon Earth	

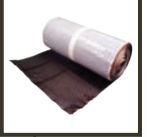


Hip Starter Tile

8.125" x 17.25" x 3.875"

	8BK
CLASS A CLA	SS A
	SS C 8BK
	3078SG 307

ROOF PROTECTION by Quarrix.



Tile Flashing

16' x 11.75"			
#226490	#227289	#227290	#227291

Brown

Terra Cotta use with Desert Red Venetian Red use with Canyon Earth Black use with Sage **Tile Fastener** 2.75" x 1.5" thread #217851 #217849 Black Black 1200 screws 100 screws per pail per pack

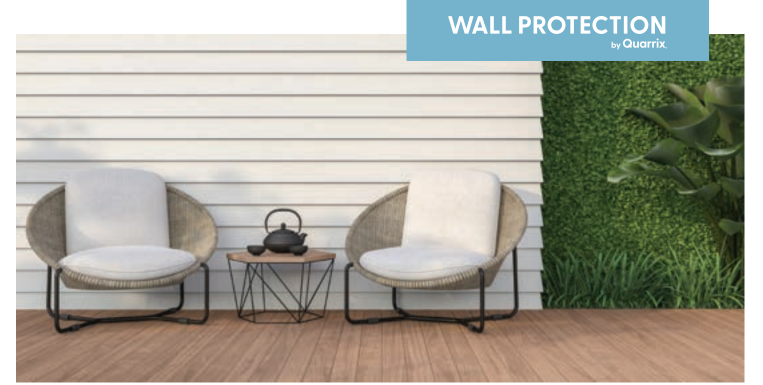
Lower Metal Eave Closure

12" x 2.25"

#2014DR	#2014CE	#2014SB	#2014GR	#2014SG/BK
Desert Red	Canyon Earth	Saddle Brown	Goldenrod	Black use with sage

DryRoof Roof Batten 8' x 1.5" x .75" #60917 Black











"Wood is hygroscopic, meaning it is a material that absorbs moisture."

- > Release moisture
- > Prevent rot
- > Deter pests

Water is the leading catalyst for wall damage inside and outside your home. This lingering moisture sticks around like an overstayed house guest because it's trapped behind the cladding and a multitude of wall layers. After a while, the trapped moisture molds, mildews, and becomes a tracking device for termites and pests. Disguised behind the siding, this goes unnoticed while wreaking havoc with rot and causing significant wall damage.

Think back to when you last spilled water on the floor. A relatively small amount of liquid spreads into a larger mass on the floor. Then relief and astonishment when a small paper towel soaks it all up-poof gone!

Unfortunately, that scenario plays repeatedly behind most homes' walls due to rainstorms, snow, ice, clogged gutters, and more. The capillary action keeps the water tracking along surfaces until it finds its way into the wall. If moisture is unable to find an escape, it sits and waits.

Your best protection is to create a system that includes a water-resistant barrier and an air space for water to find its way out. Wall Protection by Quarrix products are non-absorbing and create the right amount of air space for moisture to escape and air to get in, ensuring your walls remain dry, a beautiful exterior, and a healthy home

QUARRIX.COM > WALL PROTECTION Quarrix. 32

ProTect. The best choice for staying dry. ProTect Drain Mat and ProTect Furring Strips are excellent choices for creating a superior rainscreen system. By providing a drainage plane and air cavity behind the cladding, ProTect products help prevent moisture damage from occurring within the walls of the home. Quarrix

Rainscreen systems made easy.

Choose the rainscreen that is best for your application, installation method, and wall protection needs.

ProTect



YES	NO
Fiber Cement, Wood, Stone, Lap Siding, Shakes, Board & Batten, Open-Joint Claddings	
	Fiber Cement, Wood, Stone, Lap Siding, Shakes, Board & Batten, Open-Joint

INSTALL HORIZONTALLY OR VERTICALLY

ProTect



	YES	NO
COMPRESSION RESISTANT	-	
CLASS A		
HORIZONTAL AIR Channel		
VERTICAL AIR CHANNEL	-	
THICKNESS OPTIONS		
BUILT-IN INSECT BARRIER		
SIDING MATERIALS	Fiber Cement, Wood, Stone, Lap Siding, Shakes, Board & Batten, Open-Joint Claddings	

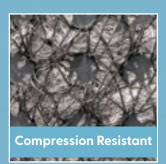


ProTect DRAIN MAT

A rainscreen that prevents trapped moisture and wall damage for a healthy home.

> FEATURES & APPLICATIONS



















PART #	#72001	#72002	#72101	#72102	#72201	#72202
LENGTH	8' 2.4 m	8' 2.4 m	8' 2.4 m	8' 2.4 m	8' 2.4 m	8' 2.4 m
WIDTH	1½" 38.1 mm	3" 76.2 mm	1½" 38.1 mm	3" 76.2 mm	1½" 38.1 mm	3" 76.2 mm
THICKNESS	5/16" 9 mm	5/16" 9 mm	1/2" 14 mm	1/2" 14 mm	3/4" 18 mm	3/4" 18 mm
MATERIAL HDPE Plastic						
SIDING	Fiher Cemen	nt. Wood. Stone.	Lan Siding, Sha	ikes. Board & B	atten. Onenlo	int Claddings

MATERIALS



ROOF PROTECTION Quarrix. Quarrix.com 800.438.2920

WALL PROTECTION Disposition of the second se