



ROOF ARMOR

High-Quality Roof Underlayments

**DEFEND.
PROTECT.
ROOF ARMOR.**



25%
OFF
FOR YOUR FIRST
ORDER

High-Quality Protection

When it comes to ensuring the longevity and strength of your roofing system, you can never compromise on the quality and durability of underlayments. At Roof Armor, we take pride in offering high-quality, durable underlayments that have been engineered to provide exceptional protection against the elements.

Sizing & Dimensions

Construction: 9 x 9
Width per roll: 48" / 122cms
Length per roll: 250' / 76.2 m
Weight per roll: 20 lbs
Roll Size: 10sq / 93 m²

ROOF ARMOR UNDERLAYMENTS

1590 Newaygo Rd, Bailey, MI

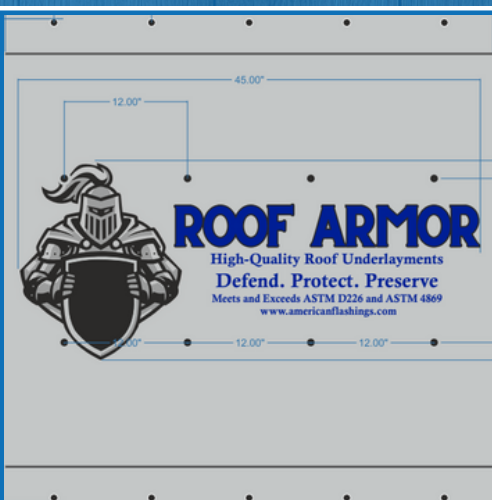
Call Us Today
877.761.5111



ROOF ARMOR

High-Quality Roof Underlayments

UNDERLAYMENT SPECS



ROOF ARMOR 15

- Thickness: 5.5 mills
- Unrollability: (Pass) AC 188
- Pliability: (Pass) ASTM D 226
- Tensile Strength: MD:65 lbf/ CD: 55 lbf ASTM D 5034
- Tear Strength: MD: 28 lbf/ CD: 25 lbf ASTM D 4533
- Ultraviolet Exposure: (Pass) AC48/AC188
- Accelerated Aging: (Pass) AC48/AC188
- Liquid Water Transmission: (Pass) ASTM D4869
- Recommended Exposure Limit: 90 days



ROOF ARMOR 30

- Thickness: 6 mills
- Unrollability: (Pass) AC 188
- Pliability: (Pass) ASTM D 226
- Tensile Strength: MD: 80 lbf/ CD: 70 lbf ASTM D 5034
- Tear Strength: MD: 32 lbf/ CD: 28 lbf ASTM D 4533
- Ultraviolet Exposure: (Pass) AC48/AC188
- Accelerated Aging: (Pass) AC48/AC188
- Liquid Water Transmission: (Pass) ASTM D4869
- Recommended Exposure Limit: 90 days



ROOF ARMOR 45

- Thickness: 10 mills
- Unrollability: (Pass) AC 188
- Pliability: (Pass) ASTM D 226
- Tensile Strength: MD: 85 lbf/ CD: 75 lbf ASTM D 5034
- Tear Strength: MD: 35 lbf/ CD: 30 lbf ASTM D 4533
- Ultraviolet Exposure: (Pass) AC48/AC188
- Accelerated Aging: (Pass) AC48/AC188
- Liquid Water Transmission: (Pass) ASTM D4869
- Recommended Exposure Limit: 90 days

ROOF ARMOR UNDERLAYMENTS

1590 Newaygo Rd, Bailey, MI

Call Us Today
877.761.5111