

PALISADE® BUILDING ENVELOPE SYSTEM: AIR & MOISTURE MANAGEMENT SOLUTIONS





800-565-2000 | palisadebuild.com



SHEATHING TAPE

PALISADE[®] SHEATHING TAPE

- Designed for sealing joints of sheathing materials and preventing air infiltration
- Adheres to plastic, metal, smooth surfaces and performs excellent on polyethylene materials

FLASHING TAPE

PALISADE[®] EVOFLASH[™]

- Made of a multi-layer UV protected film coated with UV cured Acrylic adhesive
- Meets all AAMA 711-13 requirements, Type A, Level 3 (80°C / (176°F)
- Exceptional durable holding power
- Resists UV up to 6 months
- Water and moisture resistant -Prevents air infiltration
- Service temperature: -40°F to 250°F
- Application range: 14°F to 122°F

HOUSE WRAP

PALISADE® PREMIUM BUILDING WRAP

- 100% non-woven polypropylene fabric with breathable coating
- For 6 story buildings and under, along with commercial & residential buildings with new retro-fit
- 100% recyclable
- Fire-resistant Class A

ssistant - Class A

ROOF UNDERLAYMENT

PALISADE*

- Made from a completely waterproof multi-layer construction including a top surface with STRONGHOLD[™] skid technology
- Delivers 30X greater tear strength than asphalt felt underlayment.
- Extended UV protection can be left exposed for up to 180 days
- Designed to use under metal, asphalt shingles, synthetic shingles, primed cedar shakes, slate and tiles

PALISADE® SA-HT

- High temperature (250°F), self-adhered roofing underlayment designed for steep slope roof applications
- Includes a top surface STRONGHOLD™ skid resistant technology
- Advanced UV technology allows for up to 6 months UV exposure before final roof covering is applied
- Designed to use under metal, asphalt shingles, synthetic shingles, primed cedar shakes, slate and tiles



Scan for more info or visit palisadebuild.com

- Water, moisture and mold resistant
- Resists UV rays up to 6 months
- Works in extreme weather (-40°F to 212°F)



PALISADE

PR

PALISADE

PAL

V

PALISADE

in Ars

PAE



- Meets or exceeds applicable building codes for sheathing membranes & air barriers
- Reduces water intrusion
- 6 months of UV stability, but we recommend covering within 60 days
- Service temperature: -40°F to 250°F
 Application range: 23°F to 122°F
- adhesive ts, • Meets all AAMA 711-13 requi
 - Meets all AAMA 711-13 requirements, Type A, Level 3 (80°C / (176°F)

PALISADE[®] NOVAFLASH

• Made of a woven polypropylene

backing coated with a Butyl based

- Strong and durable holding power
- Excellent resistance to UV
- Excellent resistance to ov
 Water and moisture resistant -Prevents air infiltration