

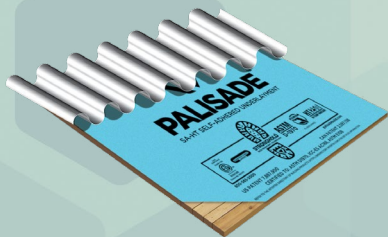


your challenges, our solutions.

ECP's roof underlayment portfolio includes seven solutions designed to protect steep-slope roofs in every condition. Together, NovaSeal® and Palisade® provide contractors and builders with dependable protection, versatile installation, and the right solution for every project and budget.



SELF-ADHERED ROOF UNDERLAYMENT



Palisade® SA-HT

Self-adhered underlayment stable up to ~250°F with high-traction safety



Palisade® BUTYL-HT

Premium butyl-based, self-adhered underlayment offering superior adhesion and extreme heat resistance up to ~265°F



Palisade® BUTYL-HT PLUS

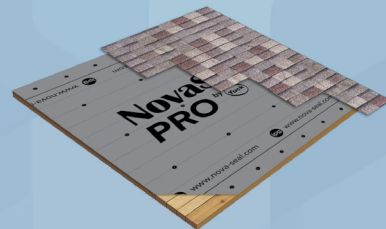
Pure butyl, non-asphaltic, self-adhered underlayment offering superior adhesion and performance across a wide temperature range (10°F (-12°C) to 265°F (130°C)).

MECHANICALLY ATTACHED ROOF UNDERLAYMENT



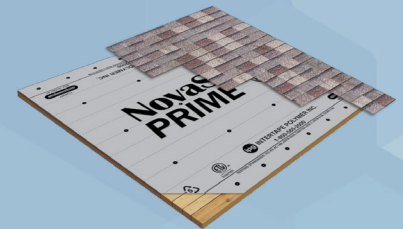
Palisade® Synthetic Underlayment

Lightweight underlayment with Stronghold™ skid resistance for reliable walkability



NovaSeal® Pro by Tuck

Cost-effective choice with a slip-resistant surface for value-driven projects



NovaSeal® Prime by Tuck

Balanced underlayment delivering durability and safety for residential applications



NovaSeal® Ultra by Tuck

Premium reinforced solution built for maximum longevity in extreme weather

Custom printing is available for the following products:

NovaSeal Pro

NovaSeal Prime

Palisade Synthetic Underlayment

SHEATHING TAPE



Tuck Tape® Construction Grade

Designed to permanently seam and seal joints of sheathing membranes. It is used to secure lap joints of building wraps while preventing air infiltration. CCMC evaluated, See report #11955-R.



Tuck Tape® Easy Tear

Hand tearable version of the Construction Grade Sheathing Tape. CCMC evaluated, See report #11955-R.



Tuck Tape® Vapor Barrier

Specifically designed to seal, seam PE Vapor Barrier indoors as well as Weather Resistant Barriers (WRB) outdoors. CCMC evaluated, See report #11955-R.

HOUSE WRAP



Tuck® NovaWrap™

100% synthetic building wrap that provides the ideal ratio of water resistance vs. moisture vapour transmission to the outside.

Custom printing is available.

FLASHING TAPE



Tuck Tape® NovaFlash®

Self-adhered flashing tape made of woven polypropylene (PP) backing with an aggressive hybrid butyl adhesive. Meets AAMA 711 Standards.



Tuck Tape® EvoFlash™

Premium flashing tape made of a multi-layer UV protected polyethylene film coated with a permanent bond adhesive. Meets AAMA 711 Standards.



ECP



100 Paramount Dr., Ste #300
Sarasota, FL 34232
888-898-7834
www.itape.com | info@itape.com

