



# PALISADE® BUILDING ENVELOPE SYSTEM: AIR & MOISTURE MANAGEMENT SOLUTIONS

**SYNTHETIC  
UNDERLAYMENT**



**SA-HT  
SELF-ADHERED UNDERLAYMENT**



**BUTYL-HT  
SELF-ADHERED UNDERLAYMENT**



**BUTYL-HT PLUS  
SELF-ADHERED UNDERLAYMENT**



800-565-2000 | [roofunderlayment.com](http://roofunderlayment.com)



# PALISADE® SYNTHETIC UNDERLAYMENT

ASTM  
D8257



Patented\* Stronghold Skid Resistant Technology® delivers superior walking & roof loading traction



Lighter weight & easier-to-handle rolls  
10-square roll = 37 lbs



UV exposure up to 6 months before final roof covering is applied



Shingle blow-offs & fastener tear aways are reduced thanks to increased nail pull strength



Unique KOOL BLUE™ color technology produces lower heat & lower glare



# PALISADE® SA-HT

ASTM  
D-1970



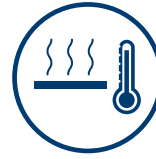
Patented\* Stronghold Skid Resistant Technology® delivers superior walking & roof loading traction



High nail tear strength woven PP facer vs. film facer



UV exposure up to 6 months before final roof covering is applied



High temperature (250°F) adhesive formulated for superior high temperature performance



Unique KOOL BLUE™ color technology produces lower heat & lower glare



# PALISADE® BUTYL-HT

ASTM  
D-1970



Patented\* Stronghold Skid Resistant Technology® delivers superior walking & roof loading traction



Wide temperature performance  
15°F (-9°C) to HT: 265°F (130°C)



UV exposure up to 6 months before final roof covering is applied



Better adhesion at lower temps & better stability at higher temps



Unique KOOL BLUE™ color technology produces lower heat & lower glare



# PALISADE® BUTYL-HT PLUS

100% Butyl Adhesive

ASTM  
D-1970



Patented\* Stronghold Skid Resistant Technology® delivers superior walking & roof loading traction



Wide temperature performance  
10°F (-12°C) to HT: 265°F (130°C)



UV exposure up to 6 months before final roof covering is applied



Better adhesion at lower temps & better stability at higher temps



Unique KOOL BLUE™ color technology produces lower heat & lower glare

