

# Secure Start® HT

## High Temperature Underlayment - Self-Adhering

Engineered with five layers for strength and durability, Secure Start® HT is a self-adhering, high temperature underlayment with superior thermal stability and adhesion properties from 40°F [4.4°C] to 260°F [127°C], making it **the right choice for complete deck coverage under metal roofing**.<sup>1</sup>

Secure Start® HT can also be used under asphalt shingles, wood shakes, slate, or mechanically-fastened roof tiles, and is **recommended for high elevations, climates causing ice dams, and areas with high winds or wind-driven rain**.

### 5 LAYER CONSTRUCTION

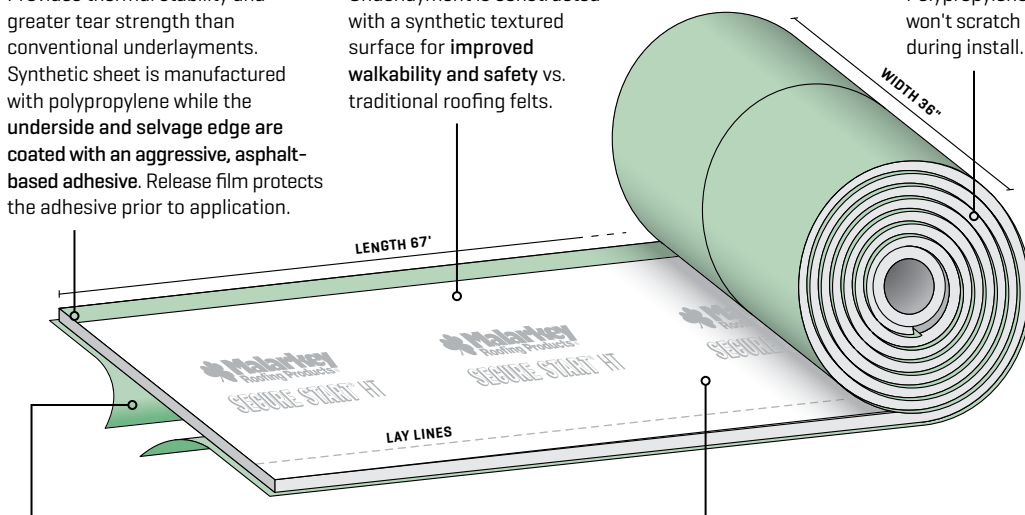
Provides thermal stability and greater tear strength than conventional underlayments. Synthetic sheet is manufactured with polypropylene while the underside and selvage edge are coated with an aggressive, asphalt-based adhesive. Release film protects the adhesive prior to application.

### INCREASED WALKABILITY

Underlayment is constructed with a synthetic textured surface for **improved walkability and safety** vs. traditional roofing felts.

### SOFT SURFACE

Polypropylene roll won't scratch metal during install.



### SELF-ADHERING APPLICATION

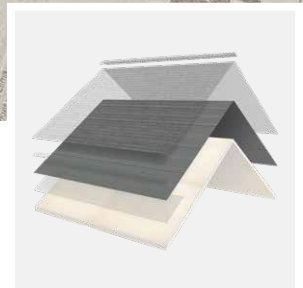
Split-release film for quick and easy installation. Self-sealing properties of the sheet provide protection against leaks around nails.

### ADVANCED ADHESION

Among the industry's highest adhesion uplift rating for greater confidence the sheet will remain securely in place after installation.

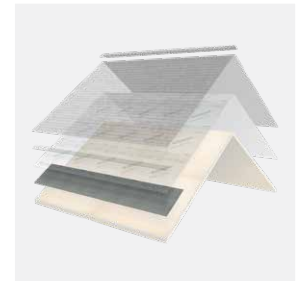
### 100% WATERPROOF PERFORMANCE

Top layer effectively sheds water and can withstand six months of UV exposure.



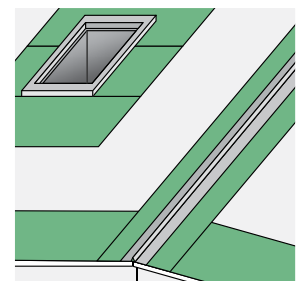
### INSTALLED SECOND

When installing a complete 5-component system, underlayment is installed second, after the ice & water barrier, and prior to the starter shingles. Secure Start® HT can also be used as an ice & water barrier.



### MODULAR PRODUCT

Used on steep slope roofs to guard against ice damming and wind-driven rain, Secure Start® HT serves a dual role as a flashing membrane on valleys, roof-to-wall transitions, and around vents and skylights.



<sup>1</sup> Check with metal panel manufacturer for approval prior to installation.