

Right Start[™] UDL

Underlayment

Right Start™ UDL is made with our industry-leading NEX® Polymer Modified (Rubberized) Asphalt, an innovative technology that uses rubber polymers [molecular compounds] to strengthen and rubberize the asphalt core of the underlayment for vastly superior all-weather resilience and longevity.

It's more sustainable too. Added to the mix are upcycled polymers from used tires and plastic bags. Sustainability without sacrificing performance.

INSTALLED SECOND

When installing a complete 5-component system, underlayment is installed second, after the ice & water barrier, and prior to the starter shingles.

EFFECTIVE DRY-IN SHEET

water-resistant protection

clay roofing tiles.

underneath asphalt shingles,

wood shakes, and concrete or

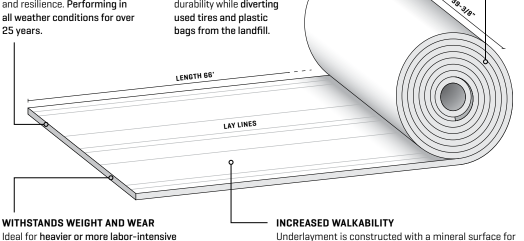
High-performance steep slope

NEX® RUBBERIZED ASPHALT -

Asphalt core of underlayment is rubberized with synthetic rubber polymers (SBS) to enhance strength, flexibility, and resilience. Performing in all weather conditions for over 25 years.

UPCYCLED RUBBER & PLASTIC

Polymers from recycled rubber and plastic improve underlayment durability while diverting used tires and plastic



Ideal for heavier or more labor-intensive asphalt and tile roof installations.

FIBERGLASS MAT

Provides structural reinforcement and tear strength.

Right Start™ UDL is mechanically fastened to the roof deck, and carries a UL Class A Fire Rating when installed with a fire rated roof covering.

Test Compliance - ASTM D4601 Type II, ASTM D4869, ASTM D226 Type II, ASTM D6757 Type II, ASTM E108 Class A Fire Rating, ICC Approval - ESR-1561, and FBC Approvals - #14807 and #15214.

Right Start™ UDL is eligible for expanded warranty coverages relative to its use as a single roofing accessory or in combination with others in a complete Malarkey roofing system. Installed separately, it carries a 10-year product warranty against manufacturing defects. For complete Warranty details, please visit www.malarkevroofing.com/warranties.

This version supersedes all previous versions. Rev. 06/22





improved walkability and safety vs. traditional roofing felts.