Henry

Reduce the risk

Henry[®] LowSlope[™] Roof-In-A-Roll Self-Adhered Rolled Roofing is clean and safe. No extra liability insurance is required, as no open flame or hot asphalt is used.





Fast installation

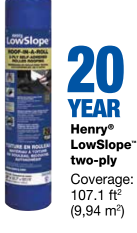
Replaces shingles

Available colors

COOL GREY	WEATHERED WOOD
BLACK	WHITE*

*LowSlope[™] one-ply only.







Building Envelope Systems® Roofing | Air Barrier | Waterproofing

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LowSlope[®] Roof-In-A-Roll

Self-Adhered Rolled Roofing

Henry

Do you know when shingles are not the answer?

Shingles weather and deteriorate faster on low slope applications. On slopes less than 25% or 3" in 12" (76 mm in 300 mm), shingle manufacturers typically do not provide a warranty, leaving you unprotected.

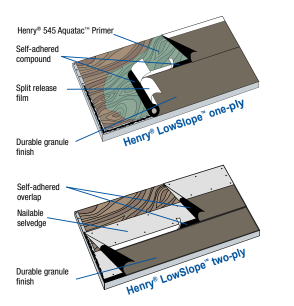
Henry[®] LowSlope[™] Roof-In-A-Roll Self-Adhered Rolled Roofing is designed for applications on low slope roofs as low as 4% or 1/2" in 12" (12 mm in 300 mm), and are covered by 15 or 20 year warranties.



Shingles are not recommended here. For premium protection, use Henry® - LowSlope™ roofing membranes. 4% or 1/2" in 12" (12 mm in 300 mm)

FLAT ROOF

Henrv[®] LowSlope[™] Self-Adhered Rolled Roofing is the guick and simple answer for low slope roofs, even down to 4% or 1/2" in 12" (12 mm in 300 mm). This polymermodified membrane with a tough reinforcement will not shrink or curl.



LowSlope[™] one-ply

Acceptable deck materials: minimum 15/32" (12mm) plywood or oriented strand board (OSB). Plank or mill decks are not acceptable.



Ensure roof is cleaned, cleared. Apply metal drip edge at rake and eave. Apply Henry[®] 545 Aquatac[™] Primer with roller or pump-sprayer. Allow to dry.



Cut rolls in half and allow to lay flat to relax for 20 minutes. Align at eave and tack nail in place at selvedge to hold sheet temporarily.



Fold back lower portion of sheet to expose release film. Apply Henry® 900 Construction and Flashing Sealant, Henry® Polybitume® 570-05 Sealant or Henry® 925 BES Sealant to metal edge and rake. Remove split release film from lower portion and set in place.



Remove nails. Apply Henry® 900 Construction and Flashing Sealant, Henry® Polybitume® 570-05 Sealant or Henry® 925 BES Sealant to rake. Release film from the upper portion and adhere sheet in place.



Install sheets overlapping 3" (76 mm) on sides. Overlap 6" (150 mm) on ends and set in Henry® 900 Construction and Flashing Sealant, Henry® Polybitume® 570-05 Sealant or Henry® 925 BES Sealant. Apply foot pressure or roll to seal.

LowSlope[™] two-ply

Acceptable deck materials: minimum 15/32" (12mm) plywood or oriented strand board (OSB), plank or mill decks.



Create starter strip by cutting away granulated portion of sheet. Set aside granulated portion for later use.



Nail starter strip at drip edge 12" (300 mm) apart on center.



Align first full sheet at eave. Nail in place 12" (300 mm) apart on center.



Apply Henry[®] 900 Construction and Flashing Sealant, Henry® Polybitume® 570-05 Sealant or Henry® 925 BES Sealant to metal edge and rake. Remove release film from lower portion and set in place.



Overlap on ends 6" (150 mm). Apply Henry® 900 Construction and Flashing Sealant, Henry® Polybitume® 570-05 Sealant or Henry® 925 BES Sealant on area to be covered by overlap.

Tools required:



Utility knife





Tools required:





Utility knife