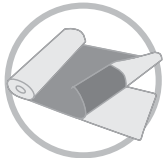


Reduce the risk

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



Self-adhered



Replaces shingles

Available colors



COOL GREY



WEATHERED WOOD



BLACK



WHITE*

*LowSlope™ one-ply only.

**15
YEAR**

Henry®
**LowSlope™
one-ply**

Coverage:
110.4 ft²
(10,24 m²)



**20
YEAR**

Henry®
**LowSlope™
two-ply**

Coverage:
107.1 ft²
(9,94 m²)

Henry®

Building Envelope Systems®
Roofing | Air Barrier | Waterproofing

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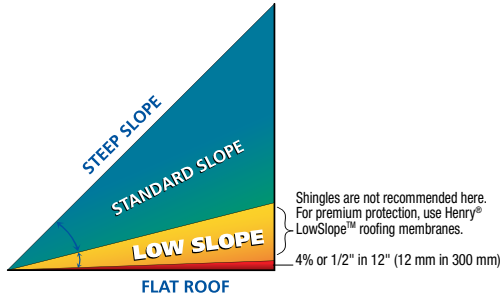


LowSlope™ Roof-In-A-Roll
Self-Adhered Rolled Roofing

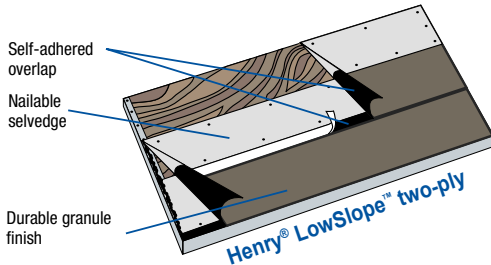
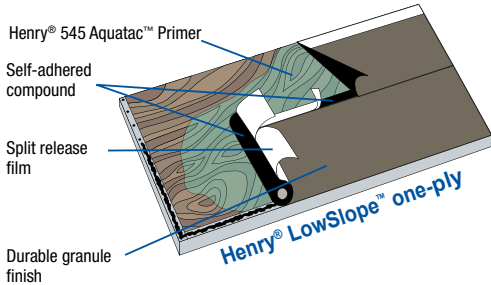
Do you know when shingles are not the answer?

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.



Henry® LowSlope™ Self-Adhered Rolled Roofing is the quick and simple answer for low slope roofs, even down to 4% or 1/2" in 12" (12 mm in 300 mm). This polymer-modified 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.

- 1 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.
- 2 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.
- 3 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.
- 4 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.
- 5 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.

Tools required:



LowSlope™ two-ply

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

- 1 Create starter strip by cutting away granulated portion of sheet. Set aside granulated portion for later use.
- 2 Nail starter strip at drip edge 12" (300 mm) apart on center.
- 3 Align first full sheet at eave. Nail in place 12" (300 mm) apart on center.
- 4 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.
- 5 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:

