



Blueskin PreSeal™ Tape 50S

TECHNICAL DATA SHEET

Acrylic Lap & Fastening Tape

Physical property	Typical value	Test method
Color	Blue Acrylic adhesive	-
Minimum Application Temperature	20°F (-7°C)	-
Service Temperature	-22 °F (-30 °C) to 110 °F (37 °C)	

Description

Henry® Blueskin PreSeal™ Tape 50S is a double-sided, ready-to-use acrylic adhesive tape for fastening **Henry Blueskin PreSeal 320** and **Henry Blueskin PreSeal 435** pre-applied waterproofing membranes to vertical surfaces, in addition to the overlaps of the **Blueskin® PreSeal 320** and **Blueskin PreSeal 435** membranes.

Features and benefits

- ✓ Ultra-tack acrylic adhesive
- ✓ Permanently water-resistant
- ✓ Applied on steel and composite formwork or substrates to attach **Blueskin® PreSeal** against vertical substrates:
 - Shoring
 - Drainage Composites
 - Insulation

Usage

Designed for commercial construction applications, **Blueskin PreSeal Tape 50S** is used as a detailing accessory for **Blueskin PreSeal 320** and **Blueskin PreSeal 435** pre-applied waterproofing membranes. The **Blueskin PreSeal Tape 50S** is used for attaching the **Henry DB** drainage composite or insulation boards to Henry waterproofing membranes.

Application

Surface Preparation: All surfaces to receive **Blueskin PreSeal Tape 50S** must be dry and clean of oil, dust, frost, bulk water and other contaminants that would limit adhesion. **Blueskin PreSeal Tape 50S** must be rolled firmly into place prior to removing the release liner. Ensure the release liner is then removed prior to adhering the next piece of membrane to the **Blueskin PreSeal Tape 50S** which then must be rolled into place over the **Blueskin® PreSeal Tape 50S** detail tape. Refer to the Blueskin PreSeal Pre-Applied Waterproofing System Installation Manual and applicable system detail drawings at www.henry.com.

Henry DB drainage composite - Where **Henry® DB** drainage composites are placed horizontally from rolls onto a wall, a continuous strip of **Blueskin PreSeal Tape 50S** near the top and another strip near the bottom is recommended. If the drainage composite is cut and applied vertically in 6 to 8 ft (1.8 to 2.4 m) lengths, a strip is recommended near the top, another near the middle and a third near the bottom.

On decks, a strip of tape is recommended at approximately 10 ft (3 m) intervals, or more frequently in the event of high wind. Unroll the tape and adhere to the waterproofing membrane. Leave the release sheet on the tape until just before applying the drainage composite. The tape and release liner may be cut with a utility knife. Peel the release liner and apply the drainage composite. Press the composite firmly to ensure good contact. For deck applications, the tape may be applied to the back of the drainage composite rather than to the waterproofing membrane, if it is more convenient.

Refer to Blueskin PreSeal Pre-Applied Waterproofing System Installation Manual for detailed application information.

Limitations: **Blueskin PreSeal Tape 50S** is designed for exposure of up to 120 days but is not designed for permanent exposure to ultra-violet light and should be covered as soon as practical after application.

Product size/packaging

Roll Size 2 in. x 164 ft. (50mm x 50m)

Blueskin® PreSeal Tape 50S

12 Rolls/Box

Storage

Shelf Life: One year from date of manufacture.

The **Blueskin PreSeal Tape 50S** should be stored dry and protected from sunlight, at 41 °F (5 °C) to 77 °F (25 °C).

For more information, visit www.henry.com or for technical assistance call us at 800-486-1278. For more information on the Henry® product warranty and liability disclaimer please visit www.henry.com/warranty. Refer to the Safety Data Sheet prior to using this product. The Safety Data Sheet is available at www.henry.com or by emailing Henry® Product Support at productsupport@henry.com or by calling 800-486-1278.

Henry and Blueskin are registered trademarks of Henry Company. PreSeal or Blueskin PreSeal are trademarks of Henry Company. Max Frank is a registered trademark of Max Frank GmbH & Co.

The technical and application information herein is based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use. Henry® Company data sheets are updated on a regular basis; it is the user's responsibility to obtain and to confirm the most recent version. Information contained in this data sheet may change without notice.

In partnership with

