

# **Flashing Tape**

### **Systems**

Rollershield Drainage CIFS® SuperiorShield LAB

**Shipping Locations:** 30058 • 77474 • 84651

#### **Tape Size**

**Rollershield Flashing Tape is** available in the following size rolls:

4"x180' (10.2cm x 54.9m) 6"x180' (15.2cm x 54.9m) 9"x180' (22.9cm x 54.9m)

**Packaging** 4": 18 rolls per case.

6" & 9": 12 rolls per case.

**Coverage Estimate** (4x8 sheets)

Square Footage x 0.37 = linearfeet of tape

Add linear footage around windows, doors and other openings.

(coverage is not guaranteed)

**SuperiorShield Flashing** Tape is a lightweight roll flashing material with superior strength and the ability to bridge gaps or voids common in construction.

**Embedded** into wet Rollershield-RS, VB, it is used at flashing transitions with Master Wall® Rollershield air & water barrier applications. The tape easily e m b e d s into wet





Rollershield and dries to a highly reinforced yet flexible flashing.

- Lightweight
- **Embeds easily**
- Thin, won't build up wall surface
- Compatible with Rollershield RS, TG, VB and SuperiorFlash products







# **Flashing Tape**

### **Application Procedure**

General—The substrate must be clean, dry, structurally sound and free of efflorescence, oil, grease, form release agents and curing compounds. Test painted surfaces to verify bond.

Job Conditions - Air and substrate temperature for application of Superior-Shield Flashing Tape must be 40 °F (5 °C) or higher. Follow Rollershield-RS, TG or VB temperatures and condition requirements.

Temporary Protection - Protect from weather until the Rollershield-RS, TG or VB products have set up.

Surface Preparation - Surface temperature must be above 40°F (5°C). Surface must be cured, clean, dry, structurally sound and free of efflorescence, oil, grease, form release agents, and curing compounds.

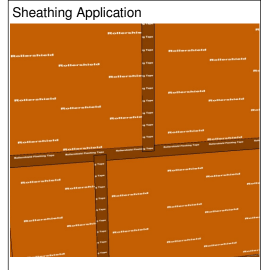
#### Installation

General - SuperiorShield Flashing Tape is embedded into wet Rollershield-RS. TG or VB at flashing transitions (sheathing to framing, flashing, penetrations, etc.) and at sheathing board joints. Apply a generous layer of the product using a trowel, brush or roller and immediately embed the Superior-Shield Flashing Tape into the product and draw it tight and smooth working from the center to the edges.

Windows – The unique properties of the SuperiorShield air/water barrier system allows window flashing prior to the Rollershield wall application. Apply Rollershield at least 2" (51 mm) either side of the window opening. Use a "butterfly" at corners to complete the application making sure it covers all corner joints. For best results make sure the Rollershield covers the entire head, jamb and sill areas. The use of sill wedges or water stops is encouraged.

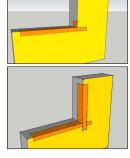
Sheathing Applications — Apply Rollershield at least 2" (51 mm) either side of the sheathing board joint. Immediately embed the SuperiorShield Flashing Tape into the wet Rollershield and smooth with a trowel, centering it over the joint. Lap Rollershield Mesh Tape 2" (51 mm) minimum

Rollershield field application can begin as soon as the Rollershield is dry to the touch.

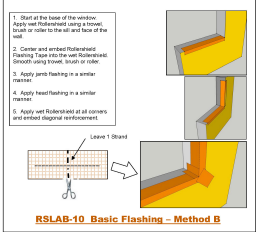


### Window Flashing Application





RSLAB-09 Basic Flashing - Method A



Information contained in this product data sheet conforms to the standard detail recommendations and specifications for the installation of Master Wall Inc.® products and is presented in good faith. Master Wall Inc.® assumes no liability, expressed or implied as to the architecture, engineering, or workmanship of any project. This information may be concurrent with, or superseded by other applicable documents, such as specifications and details. Contact Master Wall Inc.® for the most current product information. ©2018 Master Wall Inc.®



masterwall.com

Tech: 800-760-2861

**PO Box 397** 31808 800-755-0825 Fortson