



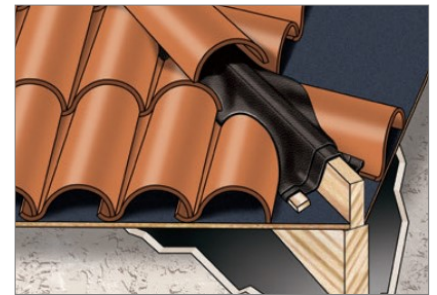
RidgeSeal™ Installation Information

DESCRIPTION

RidgeSeal™ is a self-adhering, superior waterproofing barrier for use when installing concrete, clay, and synthetic hip and ridge tiles. It eliminates costly mortar applications to critical hip and ridge areas where blowing rain can enter. The superb flexibility makes installation proceed quickly, while the self-sealing properties create an excellent weather and insect barrier.

INSTALLATION

- Apply at ambient temperatures (surface and air) at or above 50°F (10°C).
- The surface must be clean, smooth, and dry. Use a wire brush and a MFM-approved primer or MFM Low-VOC Spray Adhesive™ as necessary to improve adhesion.
- Carefully unroll membrane, removing release liner and pressing material into place as you go and forming membrane over the tiles.
- For best adhesion, roll the entire surface with a hand roller, focusing particular attention to all seams and edges.
- Repeat next section allowing 6" (15cm) laps at the ends and 3" (7cm) laps at the sides. If using multiple sections, install shingle-style to prevent leaks.
- RidgeSeal should be covered by roofing tiles or shingles as soon as possible, but may be left exposed for up to 180 days.
- For more information and detailed illustrations on tile roofing installation, visit www.tilerroofing.org.



WARNINGS

- Roof work is dangerous – work carefully. Avoid falls by using safety harnesses, roof jacks and other proper equipment.
- Product can be very slick – avoid standing, kneeling or walking on the surface
- **DO NOT install over solvent-based or silicone caulking**
- **DO NOT install over PVC, TPO, silicone roofing materials or flexible vinyl gaskets**
- Store in original carton in a cool, dry environment
- Always test adhesion of RidgeSeal to any surface and prime as necessary to achieve a positive bond
- RidgeSeal is easily cut to shape with a sharp utility knife or scissors
- Installer is responsible for compatibility with all primers, caulks and sealants

For a list of MFM-approved primers, sealants and caulks, please refer to MFM Technical Bulletins at www.mfmbp.com. Questions can be directed to our Technical Services Department at 800-882-7663 or via email at info@mfmbp.com.

RECOMMENDED TEMPERATURES	RANGE	WITH MFM LOW-VOC SPRAY ADHESIVE™
Application Temperature Range (<i>Surface and Air</i>)	50°F – 105°F (10°C – 41°C)	Below 50°F (10°C)
Service Temperature Range	-20°F – 170°F (-29°C – 77°C)	Not Applicable