Tremco offers corrosion-resistant fluid-applied flashing to prevent moisture from entering the wall cavity or penetration of water to the building structural framing components.

**Dymonic® 100 Flashing & Spectrem® Silicones**

**Benefits**
- Can be applied to damp or green concrete
- Fast, UV stable cure
- Primerless adhesion to most substrates
- Corrosion-resistant flashing
- Single-lift application without mesh, laps or seams
- Proven, tested connectivity from wall to window
- Approved for use as per Florida Building Code 1405.4 and Residential Code R703.8

**Basic uses**
- Rough openings in both masonry and exterior sheathing applications
- Exterior window, door and sliding glass door openings
- Penetrations and termination of exterior wall assemblies
- Where wood-frame construction attaches to concrete
- At wall and roof intersections
**FLUID-APPLIED FLASHING**  Dymonic® 100 and Spectrem® Silicones

1. Dymonic® 100 applied on inside of rough opening
2. Wood buck installed at rough opening and detailed with Dymonic® 100
3. Dymonic® 100 applied over entire surface

**IF APPLYING STUCCO** - Embed wet Dymonic® 100 with aggregate on the outside of the window opening

**DYMONIC® 100 APPLICABLE STANDARDS**

- **ASTM C920** Sealant Specification Class 50, Grade NS, Type S
- **AAMA 714** Voluntary Specification for Liquid-Applied Flashing
- **ASTM E2357** Air Leakage of Assemblies (applied as liquid-applied flashing in multiple assemblies)
- **ASTM E331** Water Penetration of Assemblies (applied as liquid-applied flashing in multiple assemblies)
- **NFPA 285** Fire Assembly Testing (applied as liquid-applied flashing in multiple assemblies)
- **ASTM E84** Surface Burning Characteristics

*Information may vary by region. For specific information, please contact your local Tremco CSW representative.*