

## Acrovyn® Sheet Adhesives & Caulk



Acrovyn® Adhesive is a time-tested method for installing Acrovyn Wall Covering. The combination of Acrovyn Adhesive and Acrovyn Primer allow for easy, cost-effective and secure installations of Acrovyn Wall Covering. ColorFlex II caulk is a method of sealing the joints for an Acrovyn Wall Covering installation with the cured product exhibiting excellent adhesion and color retention.

### Advantages

- Freeze-thaw stable
- Nonflammable
- Acrovyn Interiors Heavy-Duty Water Mastic Adhesive
  - High-strength adhesive
  - Aggressive initial tack and permanent flexible bond
- Acrovyn Interiors Water-Based Mastic Primer
  - Designed for sealing and priming wallboard and concrete block
  - Allows wall covering to be shifted or repositioned during the installation
- ColorFlex II Caulk
  - Can be used to seal miter joints, set backsplashes on countertops, and caulk vertical and horizontal joints/corners
  - Able to withstand intermittent water, but will not withstand water immersion
  - Cured product remains flexible and color stable in non-UV interior conditions

### Building Segments

- Aviation & Transportation
- Education
- Healthcare
- Hospitality
- Office & Mixed Use
- Retail
- Senior Living
- Sports & Entertainment

## Acrovyn® Sheet Adhesives & Caulk

---

### Product Details

- Acrovyn Interiors Heavy-Duty Water-Based Mastic Adhesive
  - Synthetic latex base
  - Contains integrated antimicrobial agents
- Acrovyn Interiors Water-Based Mastic Primer
  - Butadiene resin base
  - Inhibits polyvinyl acetate
- ColorFlex II Caulk
  - Acrylic latex base

---

### Finish Options

- Clear caulk
- Color-matched caulk

---

### Warranty

- Acrovyn Limited Lifetime Warranty

---

### Certifications/Testing

- Mildew & stain resistant
- Acrovyn Interiors Heavy-Duty Water Mastic Adhesive
- Meets class A/1 fire rating per ASTM E-84 for .075" or thinner gauge sheets
- Meets restricted-use rating per CAN / ULC-S102.2 for .060" or thinner gauge sheets
- Meets California Department of Public Health CDPH /EHLB / standard method version 1.1.2010 (emission testing method for CA specification 01350)
- ColorFlex II Caulk
- Resistant to certain bacterial & fungal growth (per ASTM G 22-76 and G 21-13)
- Meets the performance specifications of ASTM-C834 for latex sealants
- Cured ColorFlex II® has a Shore A value of greater than 55 (product considered "pick-resistant" based on industry standards); testing conducted by independent lab in accordance with ASTM C661 and ASTM C920