PART 1. GENERAL

1.1 Section Includes
A. Self-adhering Flashing: TYPAR All-Temperature Flashing
B. Primers
C. Fasteners

1.2 References
A. ASTM International
1. ASTM D-3330-04, Standard test method for peel or stripping strength of adhesive bonds
2. ASTM C-765, Standard practice for cold pliability

1.3 Submittals
A. Product Data: Submit manufacturer current technical literature for each type of product
B. Submit copies of test results showing performance characteristics equaling or exceeding those specified

1.4 Quality Assurance
A. Qualifications
1. Installer shall have documented successful experience with installation of TYPAR Flashing products
2. Installation shall be in accordance with manufacturer’s installation guidelines and recommendations

PART 2. PRODUCTS

2.1 Manufacturer
A. Berry Plastics, 70 Old Hickory Blvd, Old Hickory, TN 37138, +1 615-847-7000; www.TYPAR.com

2.2 Materials
A. Self-adhering/straight flashing
   1. Description
      i. Face material composition: polypropylene barrier
      ii. Face color: gray
      iii. Adhesive composition: block copolymer
      iv. Thickness: 16mil
      v. Release liner: polyfilm
      vi. Dimensions: 4in x 25ft; 4in x 75ft; 6in x 75ft; 9in x 75ft; 12in x 75ft
   B. Performance characterizations
      1. Low temp pliability ASTM C-765 PASS
      2. Nail sealability ASTM D-1970 PASS
      3. Tensile strength ASTM D-5034-95 PASS
      4. Peel adhesion ASTM D-3330-04 PASS

2.3 Accessories
A. Primer: Use 3M™ Super77™ or equal
B. Seam tape: TYPAR construction
C. Fastener: Fastener is dependent on substrate construction
D. Sealant: Must comply with ASTM C920 elastomeric polymer sealant

PART 3. EXECUTION

3.1 Examination
A. Verify substrate and surface conditions are in accordance with the flashing manufacturer’s recommendation
   NOTE – Flashing manufacturer recommends weather barrier be installed prior to the installation of the windows

3.2 Installation
A. Follow the TYPAR flashing installation procedures

3.3 Protection
A. Protect installed flashing from damage during construction