SUBMITTAL SHEET:
No. 81 EPDM Thru-Wall Flashing

- 40-mil EPDM membrane is available widths of 12”, 18”, 24”, and 36” by 100” length.
- UV & Ozone resistant; products can be left exposed during normal construction delays and can be an exposed building component.
- No installation temperature restrictions.
- Easy to detail around corners and angle changes.
- Resistant to tears and punctures.

Installation: Surface must be dry and have a smooth finish.
Cut flashing to fit each location. Place flashing into mortar joint avoiding wrinkles and buckles. Material should extend into mortar joint to hold the flashing material in place. When a splice is required, overlap membrane a minimum of 4”. Apply two ¾” beads of sealant spaced 1” and 3” from outside edge of splice. Using firm hand pressure, press seam together.

Technical Data
Thickness: .040” +/- 10%
Tensile Strength 1600 psi
Elongation: 500%
Tear Resistance 200 lbf./in