AS A MANUFACTURER OF CONSTRUCTION MATERIALS, YORK MANUFACTURING, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

Airsill™ Type A

Air/Water Barrier Flashing

Membrane at Opening

Step 1: Install Air/Water Barrier Flashing Membrane at Opening

As a manufacturer of construction materials, York Manufacturing, does not assume responsibility for errors in design or engineering. Architect or owners representative must verify suitability of details.

AIRSILL™ Type A

Air/Water Barrier

Concealing Leg

Mounting Leg to Receive Mechanical Fastener or Adhesive for Attaching Receiver to Exterior Wall

NOTE: This sheet provides a general illustration of construction sequencing. Reference the following sheets for additional information:
- Airsill™ Profiles
- Brick Option A
- Brick Option B
- Rainscreen Option A
- Rainscreen Option B
- Airsill™ Elevations

Step 2: Install Sealant Bed for Airsill™ Type A Receiver

Step 3: Install Airsill™ Type A Receiver at Perimeter

Step 4: Install Fenestration and Perimeter Seals

NOTE: The Air/Water Barrier Concealing Leg Facilitates Direct Connection of Fenestration Perimeter Seal and the Air/Water Barriers. Building is Dried In.

Step 5: Install Insulation and Cladding

NOTE: With Building Dried In at Step 4, Interior Construction Work Can Be Completed Simultaneously with Insulation and Cladding Installation

Step 6: Install Airsill™ Clip and Metal Flashing

NOTE: Seal Edge of Metal Flashing