Acceptable Through Wall Flashing

Information for use with GE Elemax* 2600 AWB

Through Wall Flashing plays an important part in a wall assembly and is utilized to divert moisture out of the wall cavity that may have entered through the exterior cladding or facade. Flashing can be made from various types of materials such as sheet metals, composites and plastic or rubber components. The following is a list of Through Wall Flashing products that have been tested by Momentive Performance Materials and were found to be acceptable for use with the GE Silicone Air Barrier System:

2. Polyethelene faced with asphaltic adhesive backing - Requires GE SS80 primer (staining may occur where asphalt comes into contact with GE Silicone Air Barrier System).
3. Stainless steel sheet metal flashing
4. Galvanized sheet metal flashing - Requires GE SS4044P, SS4004P or SS80 primer at silicone overlap
5. Copper sheet metal flashing - Requires GE SS4044P, SS4004P or SS80 primer at silicone overlap

Notes:

For use of through wall flashing not mentioned above please contact Momentive Performance Materials, Inc. Technical Services Department at 904-710-4688 for review. Ensure flashing are clean and free of all dirt, debris and contaminants prior to the application of GE products. Field testing should be completed to ensure adhesion is acceptable. This list is by no means inclusive and is not to be understood as an endorsement by Momentive Performance Materials, Inc. nor that Momentive Performance Materials, Inc. suggests that any one particular product or brand is better or worse than another. This is provided as information only on products that have previously been tested and are known to be compatible with our materials.