

Proudly made in North America



ACP FLASH provides excellent prevention of water penetration into a building envelope. Constructed of a high strength spunbond with polyethylene on both sides, ACP Flash will prevent all forms of moisture penetration.

Features and Benefits

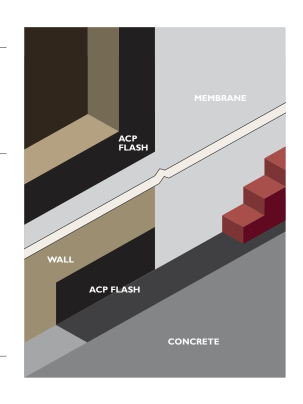
- Tough and durable. Tear resistant from trowels applicators and building materials such as brick and wood
- · Compatible with all types of insulation
- Convenient rolls in 12" width by 125 or 250 linear feet

Uses

- · Beneath wall masonry and masonry veneer
- Jointed masonry window sills
- Over the back and top of parapet walls
- · Over the heads of glass block panels
- Beneath weep holes
- Over the heads of window or door openings of exterior walls
- Underneath bearing walls
- Flash in between the wall and the foundation (to cover the joist)

Technical Data

- Thickness (Caliper) 15.5 mil
- See reverse for ASTM D779 / AAMA 712 testing.







AAMA 712 Voluntary Specification for Mechanically Attached Flexible Flashing

Property	Test Method	Requirement	Result
AAMA 712 Sec. 5.1 Tensile Strenght (lb _f)	ASTM D5034 MD CMD	>40 >35	62 Pass 37 Pass
AAMA 712 Sec. 5.2 Accelerated Aging (lbf/in)	ASTM D5034 Visual Pass/Fail MD CMD	No visual surface change >40 >35	Pass 59 Pass 37 Pass
AAMA 712 Sec. 5.3 Water Resistance (Pass/Fail)	AATCC 127	No Water	PASS
AAMA 712 Sec. 5.4 Low Temp Flexibility (Pass/Fail)	ASTM D 1970 Sec. 7.6 MD CMD	No Cracking No Cracking	PASS PASS
AAMA 712 Sec. 5.5 Puncture Resistance (lb _F)	ASTM F 1306	>4	8.8 Pass
AAMA 712 Sec. 5.6 Tear Resistance (lb _i /in)	ASTM D 4533 Sec. 7.6 MD CMD	>20 >20	35 Pass 20 Pass

ASTM D 779 Standard Test Method for Determining the Water Vapor Resistance of Sheet Materials

ASTM D 779 Procedure B Water Vapor Resistance	PASS
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