



Atlantic Coated Papers

ACP FLASH

ACP FLASH is used to prevent penetration of water into a building envelope and / or intercepts such penetration.

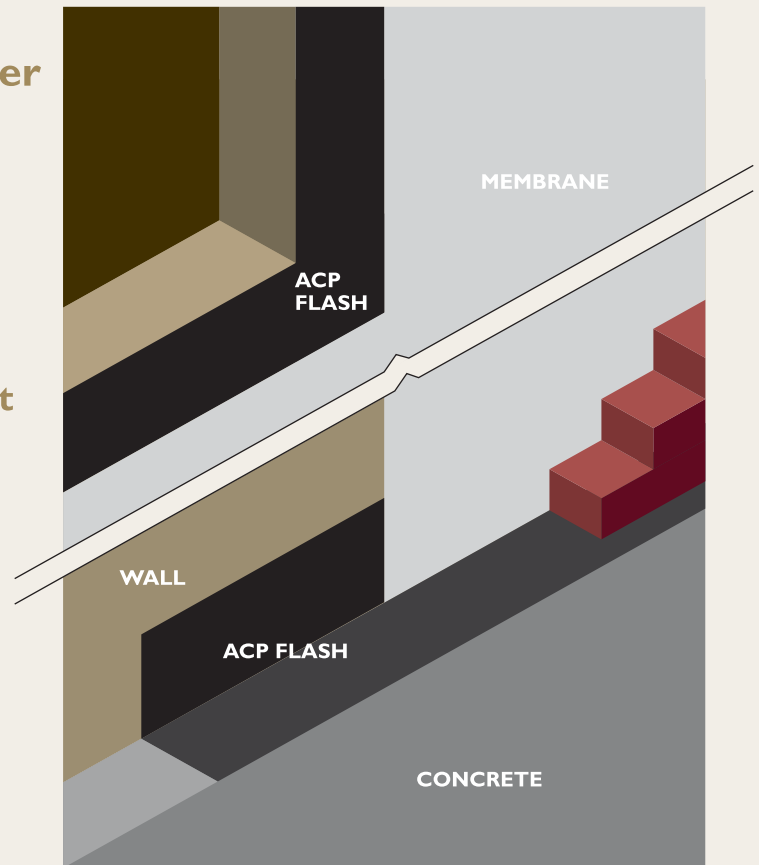
ACP FLASH is constructed of a high strength material coated on both sides to prevent moisture penetration.

FEATURES AND BENEFITS

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

USES

- Beneath masonry walls 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 joint)



IDENTIFICATION

ACP FLASH

CONSTRUCTION

Spunbound with polyethylene both sides

TECHNICAL DATA

Tensile Strength ASTM D828-97(02)
average: 3.28 N/mm

Water Vapor Permeance (ASTM E96/E96M-05 Proc. B)
average: 28 ng / Pa / s / m²
0.49 grains / h / ft² / in Hg

Atlantic Coated Papers

www.acp99.com

ONTARIO OFFICE

1605 McEwen Dr., Whitby, Ontario L1N 7L4
Phone: (416) 299-1675 Fax: (416) 299-9106

QUÉBEC OFFICE

139 rue Principale Nord, Windsor, Québec J1S 2E1
Phone: (819) 845-7866 Fax: (819) 845-7040