

WALLcontrol™ Monolith VP Adhered Air & Water-Resistive Barrier

A primerless, self-adhered, vapor permeable air and water-resistive barrier (AWB) using exclusive technology that creates a monolithic solid sheet membrane.



Features & Benefits



PRIMERLESS APPLICATION

A primerless, self-adhered membrane that enables ease and speed of installation.



PERMEABLE ACRYLIC ADHESIVE

A full coating of acrylic adhesive creates a strong bond to various substrates, limiting lateral water and air movement behind the membrane.



MONOLITHIC SOLID SHEET

Creates a monolithic solid sheet construction, when properly installed, that establishes a continuous plane around the building with strong adhesion, no wicking, and no membrane disbonding.



UV RESISTANCE

A dark film-facer provides 12 months of exposed UV resistance that allows for greater construction scheduling flexibility.



SPLIT RELEASE LINER

A sheet-applied membrane with split release liner that enables ease and speed of installation.



FIRE CONTROL

Holds an ASTM E84 Class A fire rating and offers multiple NFPA 285 compliant assemblies.



TEMPERATURE STABILITY

Low-temperature application provides installation flexibility, while high-temperature* stability offers long-term performance.

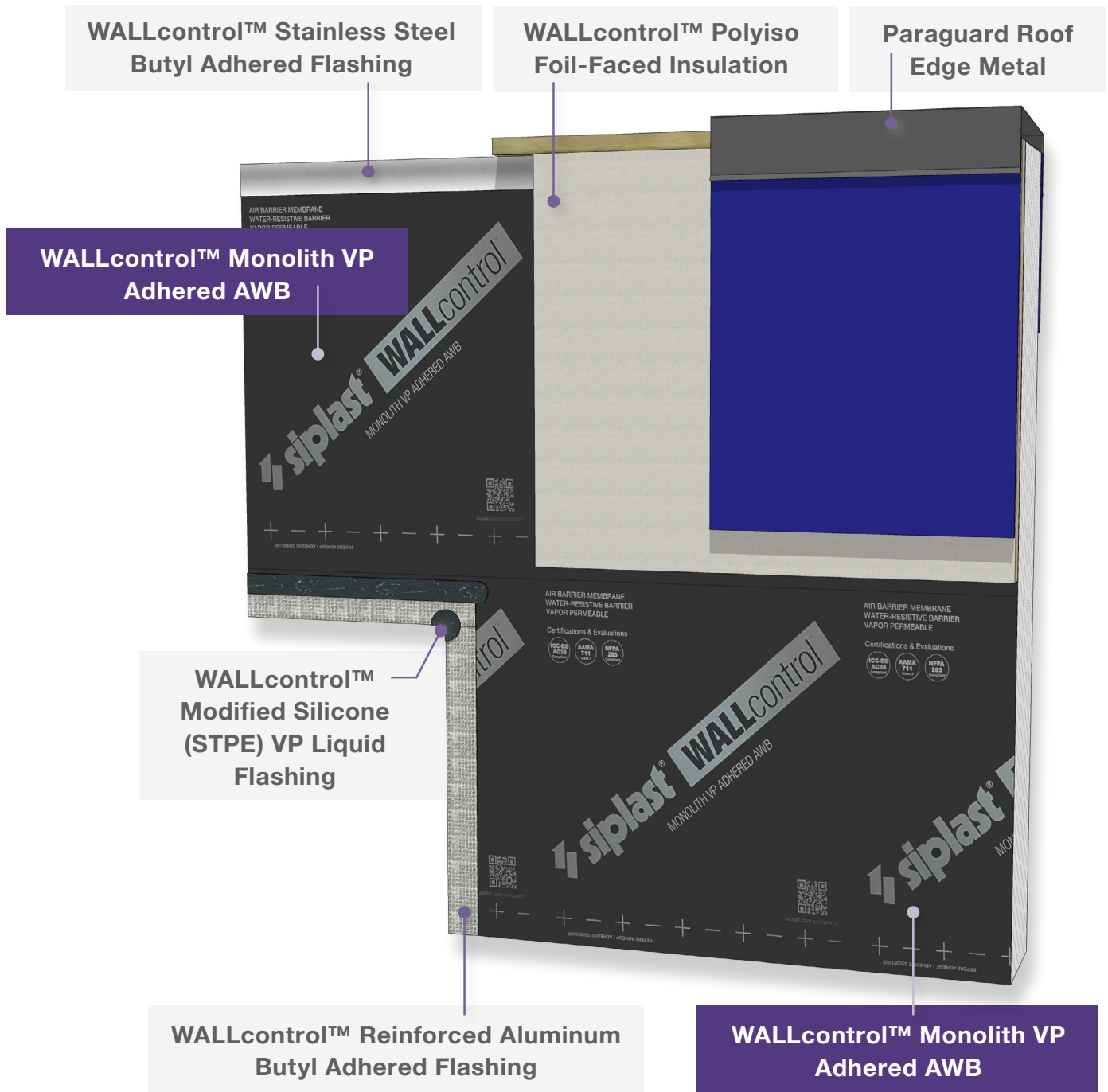


ROOF-TO-WALL TRANSITION SOLUTION

Seamlessly integrates with Siplast's high-quality roofing and durable parapet accessories, offering a single-source solution on your next project.

*Passes AMAA 711, Level 3 (176°F/80°C) without the need for a primer.

WALLcontrol™ Monolith VP Adhered Air & Water-Resistive Barrier System



SIPLAST.COM
800.922.8800

UNITED STATES
14911 Quorum Dr.
Suite 600
Dallas, TX 75254
O: 469.995.2200

CANADA
201 Bewicke Ave., Suite 208
North Vancouver, BC,
Canada V7M 3M7
1.877.233.2338



**SIPLAST.COM/
MONOLITHAWB**

Scan QR code to view more information about WALLcontrol Monolith VP AWB. Message and data rates may apply.