StoPowerwall® DrainScreen® MVES
Masonry Veneer Engineered portland cement stucco wall system with advanced cavity wall design, and continuous air/moisture barrier

System Description
StoPowerwall DrainScreen MVES is a portland cement stucco wall system with Adhered Masonry Veneer (AMV) – thin brick, natural stone, ceramic tile, or cultured stone. It combines the strength and durability of portland cement stucco with Sto high strength masonry veneer adhesive, and the moisture protection of Sto’s advanced cavity wall design with StoGuard® air and moisture barriers.

Uses
StoPowerwall DrainScreen MVES can be used in residential or commercial wall construction where durability, superior aesthetics, and air and moisture control are essential in the climate extremes of North America.

Features | Benefits
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Variety of masonry veneers – brick, stone, tile – that integrate seamlessly with Sto finishes | Design versatility on a single compatible substrate
Advanced Cavity Wall Design | Reduced risk of water penetration
Impact and puncture resistant cladding | Withstands abuse, reduced maintenance
Fire resistant wall design | Occupant safety
Continuous air and moisture barrier | Impedes water penetration, helps reduce energy costs
Fully tested, building code compliant wall assembly | Peace of mind

Properties
- Weight (not including sheathing and frame) < 25 lb/ft² (122 kg/m²) with nominal 9 lb/ft² (44 kg/m²) masonry veneer
- Assembly Thickness Nominal 2 inches (51mm) with 5/8 inch (16mm) thick masonry veneer
- R-value (from outside face of sheathing) 0.84 ft²•°F / Btu (0.148 m²•K / W)
- Wind Load Resistance (varies with stiffness of stud wall construction and sheathing / lath attachment) Capable of achieving DP of: +65, -48 lb/ft² (+3.11, -2.29 kPa)
- Construction Types and Fire Resistance • All Construction Types (I-V)
  • ASTM E119 1-hourly ratings

Warranty
10 year Limited Warranty

Maintenance
Requires periodic cleaning to maintain appearance, repair of cracks and impact damage if they occur. Sealants and other façade components must be maintained to prevent water infiltration.

Substrate: Glass Mat Gypsum sheathing in compliance with ASTM C1177, code compliant wood-based sheathing (plywood or OSB), code compliant concrete, concrete masonry, existing structurally sound, uncoated brick or other masonry wall construction.

1) Air and Moisture Barrier (AMB): StoGuard - Sto Gold Coat® or Sto EmeraldCoat®
2) Water-Resistive Barrier (WRB): Code compliant paper or felt WRB
3) Drainage Mat: Sto DrainScreen
4) Lath: code compliant minimumum 2.5 lb/yd³ (1.4 kg/m³) self-furred galvanized steel diamond mesh metal lath
5) Stucco Scratch and Brown Coat: ASTM C926 compliant stucco (as furnished or listed by Sto Corp.)
6) Masonry Veneer Adhesive: StoColl KM
7) Masonry Veneer Grout: ANSI 118.7 compliant portland cement-based grout
8) Masonry Veneer: thin brick, thin stone, ceramic tile, or cultured stone in conformance with applicable building code requirements
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Design Guidance and Limitations

Fire resistance rated assemblies: refer to IBC and IRC for fire-resistance rated stucco wall assemblies. Also refer to ICC-ESR 2323 and IAPMO UES Report 382. StoPowerwall MVES does not detract from the hourly rating of listed assemblies.

Wind load resistance: design for maximum allowable deflection of L360, or stiffer when required by veneer manufacturer, local building code, or design professional. Maximum allowable stud spacing / minimum stud gauge: 16 inches (406mm) on center / 18 gauge. Capable of achieving design pressures of:

- +65, -48 lb/ft² (+3.11 to -2.29 kPa). Ultimate wind load resistance depends on sheathing, sheathing attachment, lath attachment, and stiffness of supporting wall construction. Test assembly as needed to verify conformance with local code requirements.

Moisture Control: design and detail air/moisture barrier as a continuous assembly, incorporate flashing and coping to shed water and prevent water entry into wall construction, select compatible wall assembly components at material interfaces and to seal penetrations. For more information refer to Sto Detail Booklet, and Sto Tech Hotlines: TH-0403-BSc, Critical Detail Checklist for Wall Assemblies, and TH 0603-BSc, Moisture Control Principles for Design and Construction of Wall Assemblies.

Recommended for moist and marine climate zones, and where a ¼ to 3/8 inch (6 or 10mm) drainage cavity is required by the applicable building code.

For use on vertical above grade walls only, up to 4-stories or 50ft (15.2m) in height, whichever is less.

Not for use below grade, sloped or horizontal surfaces, or on roofs or roof-like surfaces. Refer to Sto Detail Booklet.

Joints: provide expansion joints where they exists in the supporting wall construction, at control joints or cold joints in the supporting wall construction, at changes in support construction (e.g., masonry to frame wall), at junctures with dissimilar construction, at different substrates, at floor and ceiling lines in multi-story wall construction, at changes in building height and other areas of stress concentration, and within areas of not greater than 144 ft² (13.4m²) with length or height not more than 12 ft (3.6m) for ceramic tile, and not more than 18 ft (5.5m) for brick or stone, with length/height or height/length ratio not greater than 2.1/2 to 1. Dark colored veneer units may require closer spacing due to increased thermal movement. Consult with design professional. Do not bridge expansion joints, control joints, or cold joints in wall construction with adhered masonry veneer. Refer to Sto Detail Booklet.

Mortar Joints: must be grouted/pointed. Open joints are not permitted.

Adhered masonry veneer units are limited in thickness, size and weight by the IBC and IRC: Maximum thickness: 5/8 inch (16mm), Maximum allowable weight: 9 lb/ft² (43.9 kg/m²), Maximum size: not to exceed 24 inches (610mm) in any face dimension and not in excess of 3 ft² (0.28m²)

Efflorescence is a normal occurrence in Portland cement-based materials and can affect final appearance of finish products. To minimize risk of efflorescence follow best construction practices to prevent water entry into walls through proper design detailing, and the proper use of flashing, copings, and sealant. Refer to Sto Detail booklet.

Air and moisture barrier materials are not intended for prolonged weather exposure. Allow 180 days maximum between application of air/moisture barrier and other wall system components. Refer to specific component product bulletins and packaging for other limitations that may apply involving use, handling and storage of component materials.

Sustainable Design

Air Quality and VOC Compliance

Adhesive, air barrier joint treatments and coatings meet SCAQMD (Rule 1113) VOC standard for Building Envelope Coating: less than 50 g/L

LEED Credit Eligibility

System has high potential for LEED and other sustainability program credits based on use of continuous air and moisture barrier and VOC compliance

Regulatory Compliance and Standards Testing

<table>
<thead>
<tr>
<th>ICC ESR No. 1233</th>
<th>Sto Gold Coat AMB complies with 2012, 2015, 2018 IBC, IRC and IECC</th>
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<tbody>
<tr>
<td>ICC ERS 2323, IAPMO UES 308</td>
<td>See listings for fire and wind load rated assemblies</td>
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<tr>
<td>ASTM E2178, E2357</td>
<td>Sto Gold Coat AMB meets air leakage requirements as a material and as an assembly</td>
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<tr>
<td>ASTM C926</td>
<td>StoPowerwall Stucco and Sto listed stucco products conform with prescriptive mix ratios of ASTM C926</td>
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<tr>
<td>ASHRAE 90.1-2016</td>
<td>System complies with Section 5, Building Envelope, air barrier requirements</td>
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<tr>
<td>ASTM E 119</td>
<td>System meets requirements for hourly ratings over listed fire-resistance-rated wall assemblies</td>
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