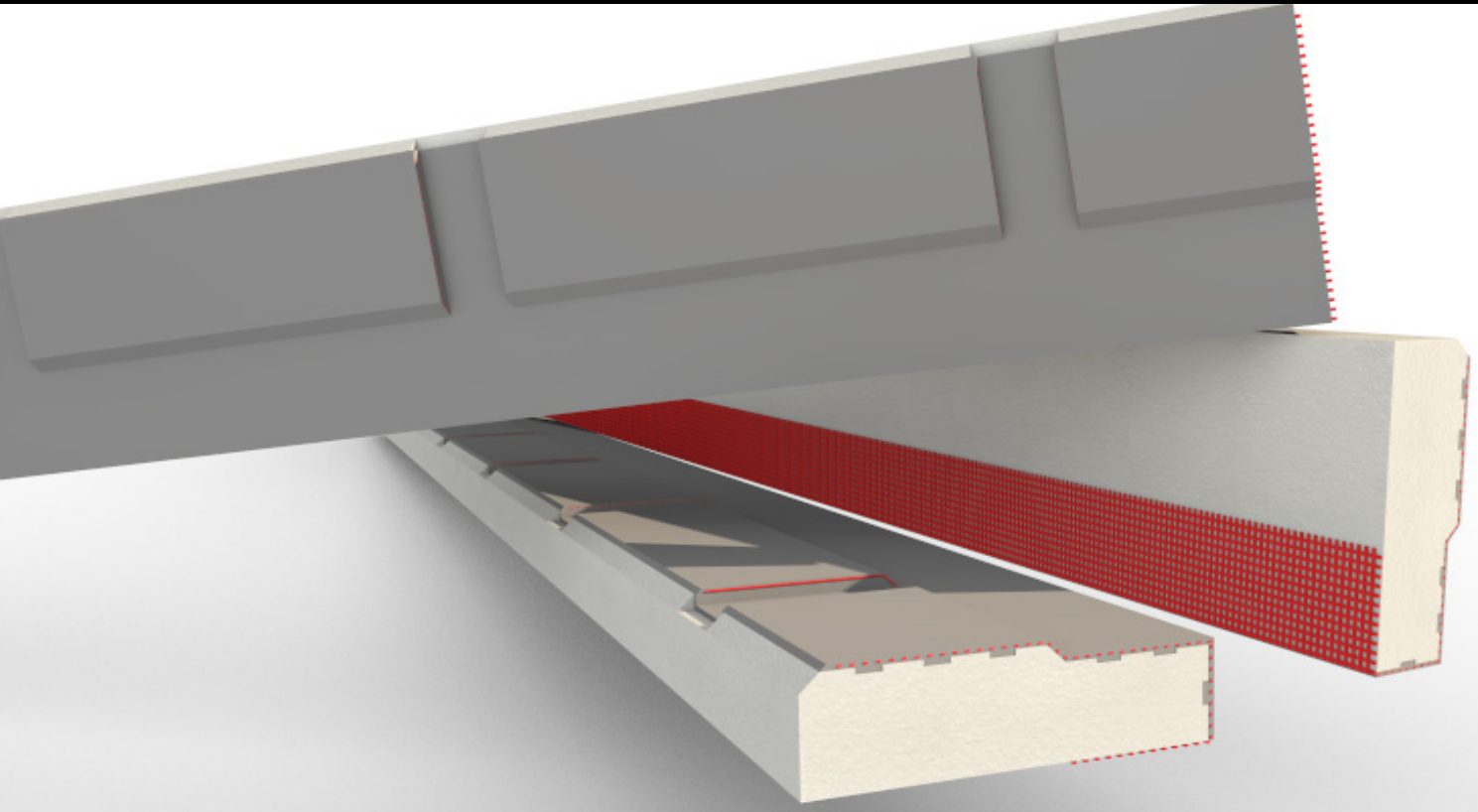


GD-CONTOUR v3.0

Pre-Based Starter Boards with 10mm Geometric Drainage



ADEX GD-CONTOUR v3.0 boards are our latest warranty-approved, pre-based starter boards for use with all ADEX EIFS (Exterior Insulation & Finish Systems) that feature EPS (expanded polystyrene) insulation.

ADEX GD-CONTOUR v3.0 boards are installed around the horizontal and vertical 'contours' of ADEX EIFS, or rather, where the system terminates requiring a finished edge. This includes around window and door rough-openings, above through-wall flashings, expansion joints, and at changes in cladding materials.

Installed together with our industry-leading EPS-GD insulation boards, **ADEX GD-CONTOUR v3.0** boards contain a 10mm 'geometrically designed' (GD) drainage pattern to ensure the evacuation of moisture from around the perimeter of all EPS-GD installations. This inherent drainage ensures conformity to all local building codes requiring a 10mm drainage cavity for exterior claddings.

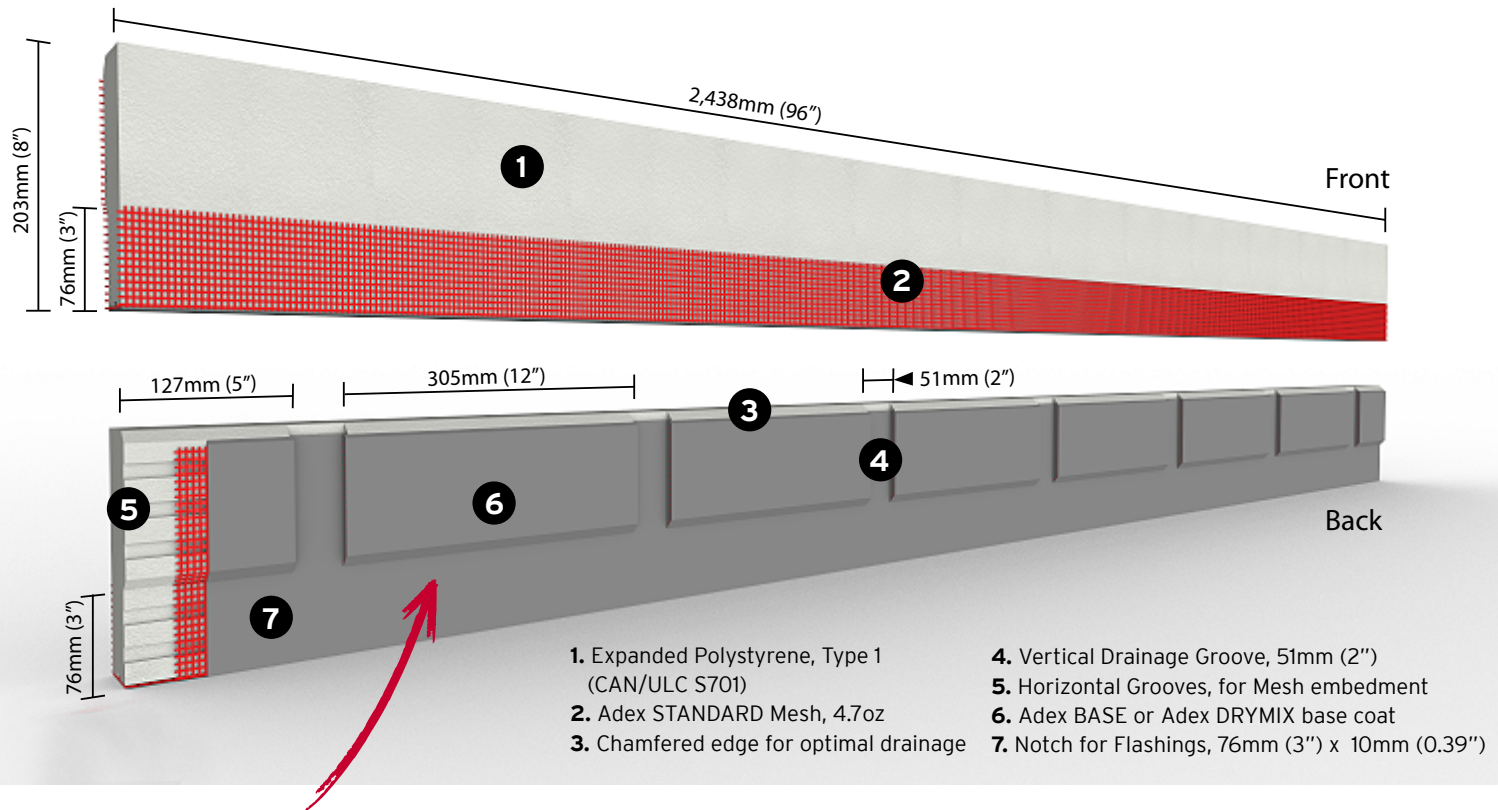
Factory-manufactured locally, **ADEX GD-CONTOUR v3.0** starter boards contain only ADEX components that meet the most stringent **CCMC** and **CAN/ULC** testing protocols for EIFS components and full-scale fire tests.

Don't settle for less on your next project. **ADEX GD-CONTOUR v3.0** boards simplify the back-wrapping process, ensuring proper materials and construction practices, ultimately **saving** you time and money on your project.



architectural COATINGS

GD-CONTOUR v3.0



FIRE PERFORMANCE

- Conforms to Adex' CAN/ULC S134 Full Scale Fire Tests.
- Adex Basecoat and Mesh extend fully onto the backside of the GD-CONTOUR Board, creating a 'stay-in place' mechanism for improved fire-performance.

DIMENSIONS

- Standard thicknesses available:
 - » 2", 2.5", 3", 3.5", 4", 4.5", 5", 5.5", and 6" inch.
- Length = 2438mm (8' feet).
- Height = 203mm (8" inches).

BENEFITS & CONFORMANCE

- Adex Warranty approved; manufactured only with ADEX components.
- Integrated 10mm drainage cavity.
- Meets Ontario Architects Association - Pro-Demnity Requirements.
- Base coat conforms to CAN/ULC S114-05, Standard Method of Test for Determination of NonCombustibility in Building Materials.
- Meets requirements of CAN/ULC S716.2 - Standard for Exterior Insulation and Finish Systems (EIFS) - Back-Wrapping.
- Conforms to CCMC Technical Guide for EIFS, Evaluation Report CCMC 12913-R:
 - » Adhesion bond of base coat and partial fiberglass reinforcing mesh over EPS insulation exceeds CCMC requirements.

