

Exterior Insulation and Finish System (EIFS)

Stef Impermea Drainscreen

EIF System for wood and other approved substrates

Pressure equalized EIF System that incorporates a secondary line of protection in conjunction with geometrically defined drainage features in the Type 1 *Stef GD Drainage Board / Impermea*. The EIF System integrates a Stef-Tek water penetration barrier, which is also used as an adhesive to secure the Stef GD Drainage Boards to the substrate. **Used for residential or commercial construction. Includes application on wood substrates.**

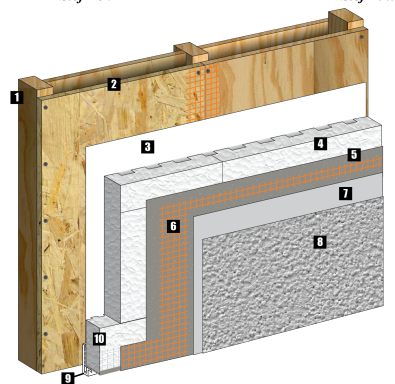
The Stef Impermea / Drainscreen system meets the requirements of CCMC report #13232-R

Products used for installation

(See technical product data sheets for more information)

- Stef GD Drainage Board / Impermea
- Fiberglass Mesh
- Stef-Tek

- Stef Prep Coat
- Stef Roll-on
- Stef Finish & Stef Architectural Coat



- 1 Steel or wood structure
- 2 Wooden substrate (Aspenite or plywood)
- Air and water penetration barrier membrane. Stef-Tek is also used as an adhesive
- 4 Stef GD Drainage Board / Impermea grooved insulation panel
- 5 Stef Prep Coat base coat
- 6 Fiberglass mesh embedded in the base coat
- 7 Stef Roll-on primer coat
- 8 Stef Finish & Stef Architectural Coat finish coat
- 9 PVC Starter Strip
- Grooved insulation starter pre-coated strip with mesh buried in base coating