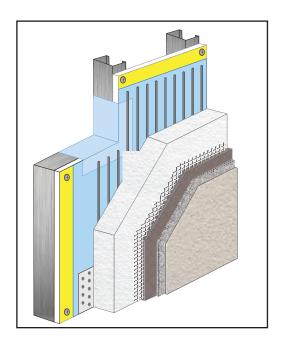




Standard Watermaster



Standard WaterMaster is an adhesively attached drainage CI system that offers energy efficiency; light weight, versatile design; and economical installation. This system incorporates an air & water-resistive barrier and a means of drainage achieved through vertical ribbons of adhesive applied to the back of the insulation boards, providing a large drainage plane for incidental moisture. The air & water-resistive barrier is a liquid-applied membrane, used for both joint treatment and field surface area application, that significantly reduces air leakage, maximizes energy efficiency and eliminates the potential of rips and tears while exposed to the elements during construction. This liquid applied barrier, when functioning as an air barrier, allows climate control systems to operate more efficiently by preventing transmission of conditioned air out & outside air in. The system is finished in Parex's Standard DPR Finish.

Suitable Types of Construction Non-combustible
Combustible
Fire-Resistance Rated Walls
Application Type

Application Orientation NFP 285 Compliant

contruction

☑ Residential ☑ Residential ☑ Residential

✓ New✓ Exterior Only✓ Compliant

☑ Commercial☑ Commercial☑ Commercial☑ Renovation

Substrates

Glassmat Gypsum Sheathing Gypsum Sheathing Exposure 1 OSB¹ Cement Fiber Sheathing Concrete & CMU CDX Plywood²

¹Regional restrictions apply. For OSB applications outside of approved regions, use Parex Standard WaterMaster LCR. ²See Tech Bulletin TB008 and TB011.

Code Approvals

ICC ESR-2562
City of Los Angeles RR 25778
City of New York MEA 176-08M
Complies with IBC & IRC 2009, 2012 & 2015
Meets ASTM criteria for type I, II, III & IV

ASTM E 119

Complies with ASHRAE 90.1 - 2010

Miami-Dade NOA No. 15-0609.13

Florida Non-HVH7 FL12487-R3

State of Wisconsin 200208-I

System Notes

- Drainage CI is an exception to special weather-barrier inspections; however, some jurisdictions may supersede this exception.
- CI is a non-structural cladding. It depends on the substrate wall for support and attachment. Substrate construction must resist all design loads.
- Sheathing attachment to framing must resist design negative wind loads; loads are transferred to the framing. Appropriate safety factors must be applied.
- All penetrations & non-draining terminations of the system must be made weather tight.

Components

> WRB, Joint Treatment & Flashing

- ParexUSA WeatherSeal Spray & Roll-On
- ParexUSA 396 Sheathing Tape or 365 Flashing Membrane

OR

- ParexUSA WeatherFlash Waterproof Filler

> Termination Weep Strip

- ParexUSA 369 DrainEdge

> WRB, Field Substrate

- ParexUSA WeatherSeal Spray & Roll-On
- ABAA Evaluated
- ESR-2045

The following WRB formulation options are available to meet specific project conditions and climate zone considerations:

- Class I WeatherBlock
- Class III WeatherDry, WeatherSeal Trowel-On
- Permeable WeatherSeal Spray & Roll-On, WeatherSeal SB

> Insulation Board

 Expanded Polystyrene (EPS), minumun 3/4" after rasping 2 to 4 inches meets most current code requirements.

Grooved Insulation Board can be used*
(*Contact Technical Support for additional information)

➤ Basecoat & Adhesive

 A Parex 121 Basecoat & Adhesive Select the Parex 121 Wet or Dry or 121 Dry HI Optimum products provides durable performance.

Use 121 Dry HI for additional impact resistance performance.

> Reinforcing Mesh

- 4.5 oz to 20 oz available*

Adjust to suit impact resistance requirements

Standard Impact Resistance, 25-49 in-lbs (2.8-5.6 J) Intermediate Impact Resistance, 50-89 in-lbs (5.7-10.1 J) High Impact Resistance, 90-150 in-lbs (10.2-17.0 J) Ultra High Impact Resistance, >150 in-lbs (>17.0 J) *Use

4.5 oz mesh = Standard impact resistance

4.5 oz + 12 oz mesh = Intermediate impact resistance

4.5 oz + 15 oz mesh = High impact resistance

4.5 oz + 20 oz mesh = Ultra High impact resistance

(Material & labor saving options are possible with the use of Parex

121 HI. See Parex 121 HI Technical Data Sheet for more information)

> Primer (optional)

- A ParexUSA primer suitable for finish selected

The use of primer enhances appearance and uniformity of the finish, improves finish coverage rates, helps prevent efflorescence, and promotes adhesion.

Finish or Coating

- A Parex Standard DPR acrylic finish

➤ <u>Sealers</u>

- A ParexUSA sealer (Optional)

PAREX®

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