



System Snapshot

WaterMaster LCR Drainage

WaterMaster LCR CI system is a mechanically attached drainage systems that offer energy efficiency; light weight, versatile design; and economical installation. These assemblies incorporate a water-resistive barrier wrap that creates a drainage plane for incidental moisture to migrate down and out of the wall assembly.

WaterMaster LCR - DM CI systems incorporate a 3-dimensional drainage mat to promote drainage and air movement.

WaterMaster LCR – GX CI systems incorporate the use of molded, grooved drainage board to create drainage channels to promote drainage.

Suitable	
Types of	Construction

Combustible

☑ Residential

☑ Commercial

Application Type

✓ New

☑ Renovation

Application Orientation

☑ Exterior Only

Use is generally limited to type v construction and to design-negative windloads not over 29 lbs psf.

Substrates

Glassmat Gypsum Sheathing Gypsum Sheathing Exposure 1 OSB¹

State of Florida FL12488

Cement Fiber Sheathing Concrete & CMU CDX Plywood²

¹Regional restrictions apply. For OSB applications outside of approved regions, contact ParexUSA Technical Support. ²See Tech Bulletin TB008 and TB011.

Code Approvals

ICC ESR-1689

State of Wisconsin 200208-I

System Notes

- Drainage CI is an exception to special weather-barrier inspections; however, some jurisdictions may supersede this exception.
- Flashing membrane must be installed in rough openings before windows, doors, etc. Flashings that are counter-flashed by CI (e.g., kick-outs, deck flashings, etc.) must be installed before the CI.
- 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 windloads; 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

- 365 Flashing Membrane
- DuPont StuccoWrap or DrainWrap*

Drainage Plane (DM and GX assemblies)

- Three Dimensional Drainage Mat
- Grooved Insulation Board
- *Other code compliant WRBs must be used with a means of drainage.

Mechanical Fasteners, Polypropolyne

- Wind-lock Devil 2 Fasteners
- Demand Products PB Washer, 2" diameter
- ITW Buildex GridMate PB, 2" diameter
- Rodenhouse Plasti-Grip or Grip-Lock Washer
 2-3" diameter

➤ Insulation Board

performance.

- Expanded Polystyrene (EPS), minumun 3/4" after rasping

2 to 4 inches meets most current code requirements.

➤ Basecoat & Adhesive

 A Parex 121 Basecoat & Adhesive Select the formulation most suitable for project requirements Optimum products provide enhanced long-term performance and extended warranty options.

Use Parex 121 Dry HI for additional impact resistance

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

> Primer (optional)

- A Parex USA 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 DPR acrylic finish

Aquasol™ and Optimum products enhance long-term performance and extend warranty options.

➤ Sealers

- A Parex USA sealer (Optional)

Primarily used with specialty finishes.

PAREX®

Corporate Office

Parex USA, Inc., a California Corporation 4125 E. La Palma Ave., Suite 250 Anaheim, CA 92807 www.parex.com 866-516-0061 Tech Support: 800-226-2424

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