

PEBBLETEX CI DCA

A SYSTEMS APPROACH TO THE BUILDING ENCLOSURE

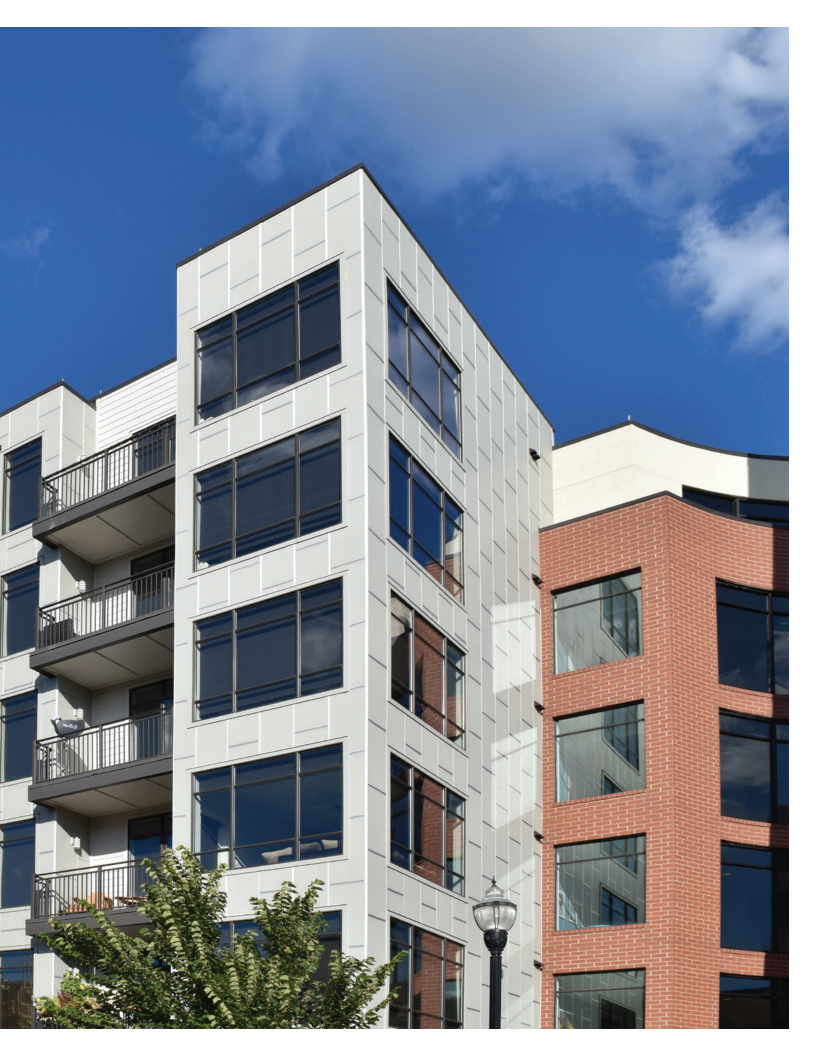


BUILDING TRUST

LAHABRA PEBBLETEX CI DCA

There is a lot to consider when designing and constructing a modern building enclosure. From energy efficiency and fire performance to evolving building codes, durability, aesthetic appeal, budget and so much more.

You can piecemeal it together – choose the components separately from different manufacturers, then assemble them in a way that meets all the project and building code requirements. Or you can turn to LaHabra, a Sika brand, for the Pebbletex CI DCA, a fully integrated, code compliant wall system with unlimited aesthetic options and covered under a single source manufacturer warranty. More than a set of products, the insulated cladding system has been tested, detailed and supported to meet the needs and requirement of modern building design and construction.



BUILD WITH CONFIDENCE

RIGOROUSLY TESTED AND EVALUATED to ensure components work together as a fully integrated, code-compliant system, the Pebbletex CI DCA wall system is listed by ICC Evaluation Service in ESR-2186 evaluation report.



ENERGY EFFICIENCY

By including insulation outside of the framing, thermal expansion and contraction of the framing is reduced. Adhesively attached continuous exterior layer of insulation provides long term energy efficiency savings. Since lintels and mechanical fasteners are not needed, thermal bridges are practically eliminated. Pebbletex CI DCA uses at least one-inch and as much as 12-inches of Type I expanded polystyrene (EPS) insulation board with an R-Value of 3.85/inch (Type I at 75°F). Designers can easily specify the right level of continuous insulation, based on the project's climate zone, wall design, and occupancy.

MOISTURE PROTECTION

LaHabra Pebbletex CI DCA handles air and water with Finestop fluid-applied air/water-resistive barrier. Per ASTM E2273, the system provides 98.7% drainage efficiency. Other aspects of air/water-resistive barrier code compliance are confirmed by performance testing according to ICC-ES Acceptance Criteria AC 212. The system also incorporates an adhesive drainage plane, allowing moisture to escape, reducing the risk of mold and costly moisture damage.



DURABILITY

The exterior skin of Pebbletex CI DCA uses fiberglass reinforcement mesh embedded in LaHabra polymer modified cement base coat. LaHabra base coat provides water-resistance, resilience, and noncombustibility. LaHabra offers a wide range of reinforcing mesh products to meet the required strength and durability. Pebbletex CI DCA holds several Miami-Dade County Notices of Acceptance (NOAs). You can specify the required strength wherever it is needed.

FIRE PERFORMANCE

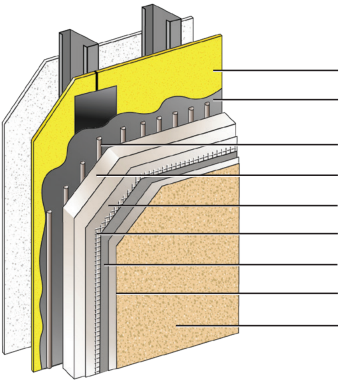
Fire is a complex thing that is not easily tested. The most rigorous fire tests are performed on wall assemblies, not materials. Pebbletex CI DCA has demonstrated compliance with NFPA 285 and 268 and does not affect the performance of a fire-rated wall assembly, tested per ASTM E119.

SINGLE-SOURCE WARRANTY

LaHabra, a brand of Sika stands behind the Pebbletex CI DCA wall system, with a Limited Labor, Material, and Drainage Warranty. Coverage extends to sheathing and framing in addition to Pebbletex CI DCA itself.

THE ULTIMATE SOLUTION

PEBBLETEX CI DCA is a continuously insulated moisture drainage wall cladding system. The fully integrated system features a Finestop fluid-applied air/water-resistive barrier, moisture drainage, up to R46 (12" Type I EPS) continuous exterior insulation, optional SikaWall Ultra HI 20 reinforcing mesh and a wide range of finish options.



| CODE COMPLIANCE | |
|---|---|
| Document | Code Description |
| ICC-ESR 2186 | Complies with IBC and IRC |
| ASTM E2568 / AC 235 | Complies with requirements |
| ASTN E119 | Does not detract from fire rating of base wall |
| ICC-ESR 2986 (Finestop RA / RS) | Air/water-resistive barrier [†] |
| NFPA 285/268 | Meets requirements for use on fire-resistance-rated construction and in any construction type, including IBC Types I through V |
| CCMC 13062-R | Complies with National Building Code of Canada |
| Miami Dade NOAs | Meets Miami Dade hurricane requirements. |
| For testing results, please reference Lahabra Pebbletex CI DCA Specification. | |

Acceptable substrate* SikaWall Joint Treatment: Sheathing Fabric, MaxFlash or Flash Seal NP Finestop RA/RS/VB LaHabra Adhesive/Base Coat Approved EPS Insulation Board* LaHabra Base Coat LaHabra Reinforcing Mesh SikaWall Tinted Primer (Optional) LaHabra Finish Coat

Acceptable Substrates: PermaBase[®] Cement Board and other cement boards conforming with ASTM C1325 (Type A - exterior); poured concrete/unit masonry; ASTM C1177 type sheathings, including Weather Defense[™] Platinum sheathing, GreenGlass[®] sheathing, eXP[™] sheathing, GlasRoc[®] sheathing, Securock[™] glass-mat sheathing, and DensGlass[®] exterior sheathing; DensElement (sheathing only), gypsum sheathing (ASTM C79/C1396); Exposure I or exterior plywood (Grade C/D or better); or Exposure I OSB; Huber Zip (sheathing only).

[†]Finestop - RA/RS can be used behind all claddings where more than one wall system is specified, creating one continuous AWRB system. This is appropriate whenever Lahabra Pebbletex CI DCA is used with other cladding types on a multi-clad building.

AESTHETIC VERSATILITY

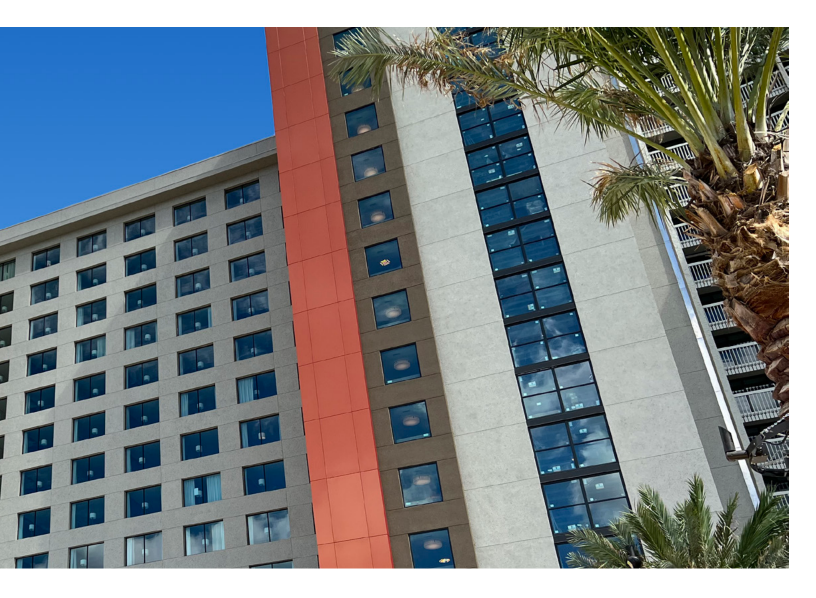
Multi-cladding appearances are visually interesting but can be complicated to achieve. A continuous layer of insulation and air/water-resistive barrier must be monolithic and unbroken, with a defined drainage plane. Meticulous labor coordination and handoff is critical where multiple claddings require multiple installation teams.

With Pebbletex CI DCA, multi-cladding design can be easily achieved over a continuous layer of insulation, air/waterresistive barrier and drainage with one installation crew. From wood grain and metallic panels to stucco, granite and so much more. Choose from an unlimited selection of colors and textures to achieve the required look and feel.



LAHABRA FINISHES ACHIEVE THE LOOK AND FEEL YOU WANT





SPECIALTY Limestone Rendering Ultra Smooth Wood Grain Chroma 0









Our most current General Sales Conditions shall apply. Please consult the Data Sheet prior to any use and processing \odot 2024 Sika Corporation, 45219868 rev 12/2024

Sika Corporation

201 Polito Avenue Lyndhurst, NJ 07071 USA Customer Service (800) 433-9517 Technical Service (800) 243-6739 usa.sika.com/lahabra



BUILDING TRUST