DuROCK Al-facing International is a Canadian family owned company that has been providing their clients around the world with the finest quality interior and exterior finishing systems since 1980. The company’s broad range of products and systems are subjected to extensive research and rigorous testing to ensure they withstand the most extreme environmental conditions.

As a leader in coatings technology, DuROCK has been innovative in producing a diverse line of products, which include:

- stucco and EIFS (exterior insulation finish systems)
- specialty finishes for interiors and exteriors
- decorative floor and wall coating products
- specialty cement parging compounds, and sealers
- reflective white roof coatings.

DuROCK’s state-of-the-art facility in Woodbridge, Ontario, Canada is one of the largest of its kind in the industry and can manufacture products in record time, under strict quality control.

STUCCO & EIFS
In recent decades, architectural polymer coatings have revolutionized the concept of stucco veneer on building exteriors; most evident with the application of polymer based stucco overtop insulation providing a thermally efficient and crack resistant cladding. The growing popularity of EIFS can be attributed to its superior energy efficiency, flexibility of texture and design, with unlimited color selection. Architectural detailing is more cost effective with EIFS; such as cornices, arches, columns, keystones, and decorative accents.

Although EIFS has notable popularity, conventional cement plasters have adopted the use of polymer based finish coatings due to the improved color fastness, flexibility and consistency. DuROCK’s polymer stucco systems enable builders and architects to create a striking, distinctive appearance to any building or residence.

FLOORING Plus
Jewel Stone can transform everyday concrete surfaces into beautiful decorative faux stone finishes. Jewel Stone can be used to restore and beautify old deteriorating concrete or be the finishing touch on new concrete surfaces. It is ideal for walkways, terraces, patios, pool areas, or recreational flooring that requires the look and performance of stone.

Jewel Stone Plus is the ultimate in acrylic modified cement finishing, combining the original strength of Jewel Stone with the flexibility of polymer modifiers, thus enabling the resurfacing of ceramic tile, linoleum, or as the finished surface of DuROCK EIFS or stucco.

Jewel Stone and Jewel Stone Plus are adaptable for a host of specialty and custom finish applications.

INTERIOR DESIGN FINISHES
DuROCK’s collection of specialty interior design finishes can turn an ordinary wall into an extraordinary work of art. Venetian Plaster is reminiscent of the old Italian classic finish, but with a polished marble appearance. DuROCK’s other specialty finishes are at the core of DuROCK’s success... The variety of colors and textures available from DuROCK are virtually endless... All of which can be fully customized for the most discerning designers and owners...

All DuROCK finishes are environmentally-friendly and available in thousand of colors.
For more than 25 years, this Canadian family owned business has been a leading manufacturer of top quality products in the field of Exterior Insulation Finish Systems (EIFS), and Specialty Coatings for floors and walls. The company’s broad range of products and wall systems are subjected to extensive research and rigorous testing to ensure that they meet Canadian Building Code requirements. The company’s new, state-of-the art facility in Woodbridge, the largest of its kind in the industry, has a busy R & D department which develops innovative new products that keep DuROCK on the cutting edge of technology.

DuROCK architectural coatings and Exterior Insulation Finish Systems are changing the face of architecture. More and more architects and builders are choosing acrylic coatings over conventional building systems. DuROCK Exterior Insulation Finish Systems are recognized for maximizing energy efficiency and reducing moisture penetration. These systems are virtually maintenance free and are very cost competitive. It is the flexibility of colour, shape, texture and dimension that has stimulated architects, and designers to create new and exciting modern designs.
DuROCK Exterior Insulation Finish Systems offer a freedom of design that is flexible and versatile, incorporating curves, bends and sculpted details in a variety of textures and colours. DuROCK architectural coatings are ideal for creating and capturing that rich, authentic look of fine stonework.
CLASSIC ARCHITECTURE

Nothing can impact the appearance of a home more dramatically than accent mouldings. Many architects, designers, and homeowners are moving toward period designs that include arches, accent mouldings, quoins, columns, and cornices.
Virtually every type of structure imaginable has been designed or retrofitted with DuROCK Exterior Insulation Finish Systems. Industrial facilities, hotel and retail complexes, restaurants, auditoriums, warehouses, terminal buildings, office buildings, libraries, hospitals, performing arts centers, community centers, schools, and condominiums.
For many building owners, restoration has proven to be more cost effective than demolition. DuROCK Exterior Insulation Finish Systems give a new life and style to tired old buildings. These systems have played a critical role in their renovation strategies. Architects are choosing DuROCK Exterior Insulation Finish Systems for their cost efficiency, simplicity, beauty and value.
ENERGY EFFICIENT SYSTEMS

DuROCK systems are designed to be very flexible, which makes them highly crack resistant. When walls expand or contract due to rising or falling temperatures, EIFS are resilient enough to absorb building movement, thus avoiding the unsightly cracking problems that are so common with concrete and brick exteriors.
ARCHITECTURAL FINISHING SYSTEMS

EIFS FOR NON-COMBUSTIBLE CONSTRUCTION CCMC No. 12969-R

The DuROCK series of PUCCS EIFS represent the ultimate in insulated rainscreen technology. PUCCS EIFS provide drainage and moisture control, with the ability to control air leakage as well. Furthermore, the patented circular drainage pattern of the insulation enables the system to pressure-moderate and vent as a true rainscreen should. PUCCS EIFS was developed to make the design of rainscreen walls easy - both for the designer and for the contractor.

The DuROCK PUCC System is intended for use on non-wood substrates. This system may incorporate either DuROCK Cement Bear (air/moisture barrier) or, where the design permits, DuROCK Vapour Block (air/moisture/vapour barrier). Furthermore, the insulation may be installed in either a one-step method with mechanical fasteners, or a two-step method without.

EIFS FOR COMBUSTIBLE CONSTRUCTION CCMC No. 12969-R

The DuROCK PUCCS RMC-1 System incorporates DuROCK Polar Bear air/moisture barrier which is formulated to bond to wood sheathing. PUCCS RMC-1 is the first Exterior Insulation Finish System in Canada to receive a building code recognized CCMC Evaluation for use over wood sheathing!
EIFS FOR NON-COMBUSTIBLE CONSTRUCTION  CCMC No. 12969-R

The DuROCK series of InsulROCK EIFS provides moisture control through the use of a secondary barrier to moisture intrusion, which may also be used to control air leakage. This barrier, combined with the system’s ability to drain incidental moisture, makes InsulROCK EIFS well suited for cladding buildings of any size.

The DuROCK InsulROCK System is intended for use on non-wood substrates. This system may incorporate either DuROCK Cement Bear (air/moisture barrier) or, where the design permits, DuROCK Vapour Block (air/moisture/vapour barrier).

EIFS WITH MINERAL FIBRE INSULATION

The DuROCK InsulROCK Non-Combustible System is intended for use on walls where the building code does not permit the use of foamed plastic (ie. polystyrene) insulation. This typically applies to walls in close proximity to a property line or another building.

EIFS HIGH IMPACT RESISTANCE

The DuROCK InsulROCK Hard Wall System is intended for use on walls requiring ultra-high impact resistance. This system incorporates insulation with a higher compressive strength than typical EIFS, as well as a heavier base coat than typical EIFS.
**DuROCK DEFS**

**DIRECT APPLIED EXTERIOR FINISH SYSTEM**

DuROCK DEFS is intended for use on non-insulated steel frame soffit and canopy assemblies. DuROCK DEFS may be used on insulated steel frame assemblies provided there is a rigid insulation thermal break separating the DEFS substrate from the framing. DuROCK DEFS may also be used on wood frame assemblies providing there is wood sheathing separating the DEFS substrate from the framing.

**DuROCK ICF Finish System**

**EXTERIOR FINISH SYSTEM FOR INSULATED CONCRETE FORMS (ICF)**

The DuROCK ICF Finish System is intended for use on buried-web, expanded polystyrene Insulated Concrete Forms. ICF’s provide an ideal surface for the application of our coatings, thereby eliminating the need for some of the components normally associated with EIFS, especially when they are installed over moisture sensitive substrates.

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For any further information on these systems please visit our website [www.durock.com](http://www.durock.com) or call us toll free at 1.888.238.6345.
DuROCK's textured coatings are specially formulated with 100% acrylic resin, which gives the coatings their flexibility, water bead properties, and resistance to fading, chalking and yellowing. DuROCK coatings are tinted with the finest pigments to ensure a greater UV stability. DuROCK’s textured coatings can be trowel applied, sprayed or rolled on. All DuROCK finishes are environmentally friendly and available in an unlimited array of colours.
Jewel Stone is the ultimate in acrylic modified cement-based coatings that transforms everyday concrete into beautiful decorative faux stone finishes. Jewel Stone can be used to restore and beautify old deteriorating concrete. It is ideal for walkways, terraces, patios, pool areas, or any industrial or recreational flooring that requires the look and performance of stone. The luxurious and classic beauty of hand laid stone, slate, flagstone, fieldstone, tile or wood plank in any combination of colours can be achieved with Jewel Stone at a very affordable price.

- Available in hundreds of colour combinations
- Endless creative possibilities
- Strength which exceeds concrete
- Economical and easy to install
- Can be applied to most surfaces
- Can withstand heavy traffic
- Endures harsh freeze thaw cycles
- Excellent abrasion resistance

STYLES, COLOURS & PATTERNS
CRYSTAL COAT

Crystal Coat is a pre-mixed coating that can be either integrally tinted, or applied in a neutral base and tinted with the DuROCK Glaze. This rich finish is reminiscent of a true European fresco finish. The subtle texture of Crystal Coat is ideal for transforming a plain painted wall into a delicate work of art. The soft swirling effect of crystal coat is a perfect choice when an understated, yet refined look is desired.

SPACCO

The beauty of Spacco is that you can create a wide variety of free-hand textured appearances including stipple and skip trowel. Spacco is ideal when the installation calls for a heavy textured medium, as it has the ability to hide imperfections on most wall surfaces. Spacco can be tinted integrally and applied in a combination of multi-coloured layers or can be layered in its natural neutral base and tinted with the DuROCK Glaze. Artisans often apply sand paper to this finish exposing the colour relief underneath to create an old world finish.

INDIANA LIMESTONE

Indiana Limestone is a dry blend of compounds and acrylic resins that have been formulated to allow the artisan to create a simulated limestone texture. Easy to apply and cost effective, this product has great design potential, as it is ideal for carving logos, embossing designs, silk screening or applying a patina acid wash over the finish. Polished stone, Coral Reef or Fossil Stone, are just some of the fabulous textures that can be achieved with Indiana Limestone. Indiana Limestone is tinted and sealed with the DuROCK Glaze, which is available in thousands of colours.

ANGEL STONE

Angel Stone is specially formulated with a clear emulsion and utilizes a unique metallic flake of either copper, silver, gold, bronze or pewter. Angel Stone takes the beauty of natural stone to another dimension with an added sparkle of elegance. Angel Stone is ideal when the installation calls for a durable, washable and maintenance free finish.

DuRMAR (VENETIAN PLASTER)

DuRMAR (Venetian Plaster) is a true Italian classic decorative finish that dates back centuries. The name “Venetian Plaster” derives from its extensive use in the homes and castles of Venetian Nobles in Italy. This timeless finish is created by multiple overlapping of the DuRMAR product with a small stainless steel trowel, then burnishing to enhance both the light and dark tones of the same colour for a marble-like appearance. All DuRMAR products are environmentally friendly and can be custom coloured to your specification. DuROCK Top coats are a great way to add spectacular visual appeal to any wall. Choose from Metallic, Pearlescent and Iridescent Topcoats for added dramatic effects.
Du YOU THINK GREEN? DuROCK DOES.

For the past twenty years the core of DuROCK’s business has been EIF (exterior insulated finish) Systems, which are cost effective and energy efficient exterior claddings that save an average of more than 20% on heating and/or cooling costs every year to the end user. Using selective raw materials in product formulations has always been a priority at DuROCK, our coatings are 100% acrylic and non-hazardous. DuROCK re-invests a portion of its revenues every year back into research and development, and makes every effort to develop products that maximize environmental and indoor air quality, have low VOC content, as well as a high percentage of recycled raw materials and components.

Being environmentally conscious was the key factor in the design of DuROCK’s manufacturing facility seven years ago, enabling us to constantly monitor and improve our manufacturing processes to ensure we maximize efficiency and minimize the use of energy. Complete with 14 dry silo’s and 7 liquid bulk storage tanks, our facility can hold millions of pounds of raw material product, which significantly reduces the packaging, landfill and fuel costs along with minimizing transportation-related pollution by our suppliers. Our underground water purification system cleans and filters the waste water once we have rinsed our mixing tanks so that the sands can be re-cycled. DuROCK also encourages clients to recycle used buckets and skids in and effort to reduce waste in our everyday business. DuROCK is continually working together towards a ‘greener’ tomorrow.