

ARCHITECTURAL FINISHES

# **ACR Smooth Metallic**

MONOCHROMATIC ACCENT FINISH SYSTEM







## **Durex**<sub>®</sub> ACR Smooth Metallic

Durex® ACR SMOOTH METALLIC is ideal for creating distinctive architectural features on exterior/interior wall surfaces and can be applied on new and existing buildings. It provides a very flat, smooth, non-reflective surface incorporating reveals and control joints, affording the designer the flexibility to replicate the appearance of panelized façades.



COLOUR:

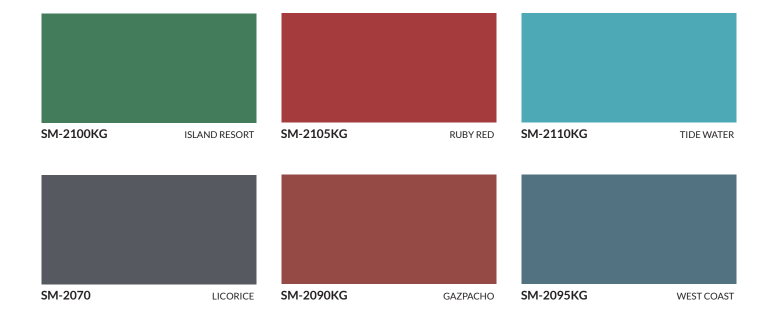
SM-2095KG

West Coast

Printed samples represent actual finish colours as closely as possible. Colour appearance may vary by texture, lighting and method of application. Always request a textured sample before ordering.



Bright accent colors marked with KG require Durex Kolor Gard for enhanced fade resistance and durability. Use of Kolor Gard is mandatory to maintain color vibrancy over time. For application details, product specifications, and pricing, consult your Durabond representative before proceeding.





## **System Guide**

### Ensure proper application of ACR Smooth Metallic

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#### PANELIZED PATTERN DESIGN APPROACH

Durex® ACR systems require to be installed in "panelized pattern" separated by reveals with limited panel size. This is best coordinated at the design stage of the project.

#### **REVEALS ALIGNMENT**

Introduce panelized pattern design by laying out the reveal pattern in alignment with other façade features / components such as fenestration etc.

#### **DETAILED LAYOUT OF REVEALS**

Form part of the design and specification documents. Do not leave reveal layout up to the installer.

#### TRAINED SKILLED INSTALLERS

Durex® ACR systems should be installed only by qualified trained installers.

#### **INSTALLATION PROCEDURES**

Installation process shall strictly follow the recommended procedures – no exceptions – no substitutions.

#### **MAXIMUM PANEL SIZE**

Panel size should be kept to a maximum  $3m^2$  (32 ft<sup>2</sup>)area per panel, with maximum dimension in any one direction of 2.44m (8 ft).

#### **QUALITY CONTROL AT ALL STAGES**

Best results are achieved when strict quality control measures are implemented throughout all the phases, starting from design through to complete installation.

COMPONENT	PRODUCT	MIX DESIGN	COVERAGE	APPLICATION TEMPERATURE
Base	ACR systems are compatible with any Durex® EIFS Wall System. Please contact your Durabond Representative for additional support.			
Render Coat	ACR Smooth Coat x2	1 Bag ACR Smooth Coat 5.5 L potable Water	100 ft² / Bag @ 1/16" thick per coat 9.3 m² / Bag @ 1.6 mm thick per coat (minimum 2 coats required)	5°C to 40°C
Finish Coat	ACR Pearl x2	Single component, no mixing required. Stir prior to use.	200 ft <sup>2</sup> / Gal per coat 4 m <sup>2</sup> / Liter per coat (2 coats required, add. coats optional)	5°C to 40°C
Sealer	ACR ProCoat Clear	Single component, no mixing required. Stir prior to use.	300 ft² / Gal per coat 6.2 m² / Liter per coat (1 coat optional)	5°C to 40°C





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