DECORATIVE PROTECTIVE COATING SYSTEMS

INSTITUTIONAL

COMMERCIAL

PARKING GARAGES

TRANSPORTATION
Textured Coatings of America, Inc. (TCA) is the largest specialty coatings manufacturer in the world and has been a pioneer in the development of the patented COOLWALL® heat reflective vertical wall coating system which has been proven to save energy through reflectivity. Designed specifically to meet the unique needs of tilt-up, pre-cast and split face block construction, TCA’s unique TEX•COTE® textured and smooth coating systems provide exceptional performance.

COOLWALL® — A TRUE “GREEN” ENERGY SAVING EXTERIOR COATING

COOLWALL® is a patented heat reflective exterior wall coating system that has been tested by the Department of Energy to reduce Cooling Costs by up to 21.9%. (Percentage of savings is based on the DOE study which showed savings ranging from 4.2%-21.9%.) COOLWALL® also extends the life-cycle of the coating with its revolutionary FADE BLOCK™ technology. TCA is a member of the U.S. Green Building Council.

WEATHERPROOF
Coatings manufactured by TCA help resist mildew, wind driven rains, heat, and freeze/thaw conditions.

SERVICES
Custom colors are available and can be manufactured to meet building schedules. Custom colors are submitted for final approval by the architect or specifier. Technical services are available to assist the applicator.

ECONOMICAL
High-build textured and smooth coatings, which are up to 15 times thicker and out-perform conventional paints. Sack & Patch costs of concrete can be minimized due to the hiding properties of TCA’s textured coatings.

VERSATILITY
TCA’s broad selection of coating systems meet the architectural and performance requirements for both exterior and interior surfaces, including ceilings.

CAPABILITIES
TCA has modern plants located in Los Angeles, CA and Panama City, FL. Corporate offices and R&D are based in Panama City, FL. TCA manufactures coating systems designed to meet the needs of the construction industry with proven durability and pleasing aesthetics.

ATTRIBUTES
TEX•COTE® products are high-build, fade resistant and more durable than any other wall coating on the market. A single application will protect and enhance the beauty of your structure for years to come.

PRODUCT PRESENTATION
The selection of a TCA coating system is dependent on the architectural effect desired with textures or patterns and the degree of hide required. Complete specifications are available from your TCA Representative or our Commercial Sales Office.

TEX•COTE® products are easily applied. Ask your TEX•COTE® representative for complete details.

*Percentage of cooling costs and surface temperature reductions will vary based on color chosen, geographical location, climate condition, and substrate type. In some climates there may be a heating penalty. For more information, visit www.texcote.com.
## DECORATIVE PROTECTIVE COATING SYSTEMS

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Compatible Substrates</th>
<th>Remarks</th>
<th>Colors/Textures Finishes</th>
<th>Specification Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TEX-COTE® COOLWALL® SYSTEM</strong></td>
<td>Masonry, Concrete Block, Brick, Cement, Plaster Stucco, Wood, Cement Stucco, Concrete</td>
<td>A high-build coating system that protects &amp; beautifies your structure. Contains a revolutionary heat reflective resistant finish that can provide cooling cost savings up to 21.9% as certified by the U.S. Department of Energy. Percentage of cooling and temperature reductions vary based upon color chosen, substrate type and climate conditions. Complies with California Air Resources Board Rule 1113, EPA and all other state VOC rules.</td>
<td>COLORS: Available in over 570 heat reflective colors. TEXTURES: Smooth, Sand, Fine, Coarse</td>
<td>• Surface shall be clean and prepared according to manufacturer’s written recommendations. • White textured or smooth primer required. • Coverage rate shall be to manufacturer’s specifications. • Consult TCA if form oils and/or curing compounds are present.</td>
</tr>
<tr>
<td><strong>TEX-COTE® XL 70® W</strong></td>
<td>Masonry, Concrete Block, Brick, Cement, Stucco</td>
<td>A premium product for application over damp, cured or uncured concrete. Complies with California Air Resources Board Rule 1113, EPA and all other state VOC rules.</td>
<td>COLORS: 16 Standard TCA Colors. Custom colors upon request. TEXTURES: Smooth, Sand, Fine, Coarse</td>
<td>• Surface shall be clean and prepared according to manufacturer’s written recommendations. • Consult TCA on the use of primer. • Coverage rate shall be to manufacturer’s written recommendations. • Consult TCA if form oils and/or curing compounds are present.</td>
</tr>
<tr>
<td><strong>TEX-COTE® XL 70® W</strong></td>
<td>Masonry, Concrete, Tie-up Concrete, Concrete Block, Brick, Cement, Stucco</td>
<td>A premium product for application over damp, highly alkaline, cured or uncured concrete. Complies with California Air Resources Board Rule 1113, EPA and all other state VOC rules.</td>
<td>COLORS: 16 Standard TCA Colors. Custom colors upon request. TEXTURES: Smooth, Sand, Fine, Coarse</td>
<td>• Surface shall be clean and prepared according to manufacturer’s written recommendations. • Consult TCA on the use of primer. • Coverage rate shall be to manufacturer’s written recommendations. • Consult TCA if form oils and/or curing compounds are present.</td>
</tr>
<tr>
<td><strong>TEX-COTE® 600 TEXTURED COATING</strong></td>
<td>Masonry, Concrete Block, Brick, Cement, Plaster Metal, Cement Board, Overlaid Plywood</td>
<td>Over 45 YEARS OF PROVEN PERFORMANCE over many types of substrates in most geographical climates throughout the world. Fast drying and ideal for module type construction. Complies with California Air Resources Board Rule 1113, EPA and all other state VOC rules.</td>
<td>COLORS: 16 Standard TCA Colors. TEXTURES: Smooth, Sand, Fine, Coarse</td>
<td>• Type of substrate used, preparation and application shall be in accordance with TCA’s written specifications.</td>
</tr>
<tr>
<td><strong>TEX-COTE® 400 TEXTURED COATING</strong></td>
<td>Concrete, Cement, Plaster Block, Brick, Metal, and other TCA approved substrates</td>
<td>This coating has shown superior performance over highly alkaline surfaces, stopping efflorescence from migrating through the coating film. Complies with California Air Resources Board Rule 1113, EPA and all other state VOC rules.</td>
<td>COLORS: 16 Standard TCA Colors. TEXTURES: Smooth, Sand, Fine, Coarse</td>
<td>• Surface shall be clean and prepared according to manufacturer’s written specifications. • Surface shall be primed to manufacturer’s written specifications. • Surface shall be to manufacturer’s specifications. • Coverage rate shall be to manufacturer’s specifications.</td>
</tr>
<tr>
<td><strong>TEX-COTE® 300 TEXTURED COATING</strong></td>
<td>Masonry, Concrete Block, Brick, Cement, Plaster Metal, Cement Board, Overlaid Plywood</td>
<td>Over 45 YEARS OF PROVEN PERFORMANCE over many types of substrates in most geographical climates throughout the world. Fast drying and ideal for module type construction. Complies with California Air Resources Board Rule 1113, EPA and all other state VOC rules.</td>
<td>COLORS: 16 Standard TCA Colors. TEXTURES: Smooth, Sand, Fine, Coarse</td>
<td>• Surface shall be clean and prepared according to manufacturer’s written specifications. • Surface shall be primed to manufacturer’s written specifications. • Surface shall be to manufacturer’s specifications. • Coverage rate shall be to manufacturer’s specifications.</td>
</tr>
<tr>
<td><strong>RAINSTOPPER®</strong></td>
<td>Structural Concrete, Architectural Concrete, Exposed Aggregate Concrete, Concrete Board, Brick Masonry, Natural Stone and Cement Stucco</td>
<td>Rainstopper® provides long-lasting aesthetic staining, water repellency, and greater depth of color while stopping efflorescence from migrating and vapor transmission. It is specially formulated to provide resistance to alkali, mildew, calcium chloride and ultraviolet degradation. Products are available as clear sealers or as semi-transparent to opaque stains.</td>
<td>COLORS: TCA’s TY-COTE pigmented is available in 16 Standard TCA Colors or Clear.</td>
<td>• Do not apply over frozen or damp surfaces or when rain is imminent. Avoid freezing. • Temperature for application is 45°F (7°C) and rising, not to exceed 100°F (37.7°C). • Request written application instructions on GRAFFITI GARD IIW® system. Application instructions will vary depending on substrate. • GRAFFITI GARD IIW® requires TCA’s pigmented or clear TY-COTE over porous substrates such as block, brick, and most painted surfaces.</td>
</tr>
<tr>
<td><strong>GRAFFITI GARD®</strong></td>
<td>Concrete Block, Brick, Stucco, Metal, Gypsum Wallboard, Plaster and most Painted Surfaces</td>
<td>GRAFFITI GARD IIW® is a premium high-performance coating system recommended in areas where extreme chemical and graffiti resistance is required. Graffiti Paste Cleaner is used for removing stains and defacement material.</td>
<td>COLORS: TCA’s TY-COTE pigmented is available in 16 Standard TCA Colors or Clear.</td>
<td>• Request written application instructions on GRAFFITI GARD IIW® system. Application instructions will vary depending on substrate. • GRAFFITI GARD IIW® requires TCA’s pigmented or clear TY-COTE over porous substrates such as block, brick, and most painted surfaces.</td>
</tr>
</tbody>
</table>

**SPECIFICATION GUIDE**

- Coverage rate shall be to manufacturer’s written specifications.
- Surface shall be clean and prepared according to manufacturer’s written recommendations.
- White textured or smooth primer required.
- Coverage rate shall be to manufacturer’s specifications.
- Consult TCA if form oils and/or curing compounds are present.
The TEXCOTE® RAINSTOPPER® line of products are designed to reduce salt intrusion and provide water repellency to concrete and masonry surfaces, while allowing moisture vapor transmission. Products are available as clear sealers, or as semi-transparent to opaque stains.

TEXCOTE® Permanent & Sacrificial GRAFFITI GARD® systems offer excellent graffiti control protection for simple walls to factories and apartment or office buildings. Preserves highway structures, sound barrier walls, civic or municipal facilities, murals, schools, mass transit and shopping malls.

The TEXCOTE® RAINSTOPPER® line of products are designed to reduce salt intrusion and provide water repellency to concrete and masonry surfaces, while allowing moisture vapor transmission. Products are available as clear sealers, or as semi-transparent to opaque stains.