

ARTISTIC SURFACES

TERRAZZO | DECORATIVE CONCRETE | LITHOCRETE



ABOUT

ARTISTIC SURFACES, IS A SPECIALTY FLOORING CONTRACTOR PROVIDING METICULOUSLY HAND CRAFTED CUSTOM FLOOR SURFACES TO THE ARCHITECTURAL COMMUNITY, GENERAL CONTRACTORS, LEADING DESIGNERS AND DISCERNING INDIVIDUALS EXPECTING NOTHING SHORT OF PERFECTION. BY COMBINING OLD WORLD CRAFTSMANSHIP WITH STATE OF THE ART TECHNOLOGY, MONOLITHIC POURED IN PLACE FLOORS ARE INSTALLED TO EXACTING DETAIL THAT SHATTERS INDUSTRY STANDARDS. WE HAVE BEEN HONORED WITH NUMEROUS AWARDS FROM THE NATIONAL TERRAZZO AND MOSAIC ASSOCIATION FOR OUR WORK AND CONSISTENT COMMITMENT TO EXCELLENCE. ONLY WHEN THE MOST INTRICATE FLOOR DESIGN IS CONCEIVED, TRANSLATED AND RENDERED TO PRECISE UNFORGIVING STANDARDS, CAN IT BE AN ARTISTIC SURFACE.

APPLICATIONS

TERRAZZO

TERRAZZO OFFERS DESIGNS, PATTERNS AND COLORS IN AN UNLIMITED VARIETY OF ARTISTIC STATEMENTS. FROM ¼" TO 4" APPLICATIONS, OUR TERRAZZO SYSTEM CAN INCORPORATE A VARIETY OF AGGREGATES INCLUDING RECYCLED MATERIAL AND CAN BE INSTALLED IN TWO USES OF EPOXY RESIN OR CEMENT. TERRAZZO CAN PROVIDE FACILITIES WITH A DURABLE, ODORLESS, ZERO-VOC PRODUCING NATURALLY CHEMICAL AND BACTERIA RESISTANT HARD SURFACE SYSTEM THAT REQUIRES NO HARSH CHEMICALS TO MAINTAIN. IT CONTAINS NO CHLORINATED COMPOUNDS AND NO KNOWN TERATOGENS OR CARCINOGENS. IN ADDITION, THE TERRAZZO SYSTEM HAS THE LOWEST FLOORING COST LIFE CYCLE. TERRAZZO CAN REALISTICALLY CONTRIBUTE TO FIVE LEED CREDITS. MR CR4 (2), MRCR5 (2), EQCR4.1 (1). ON A CASE-BY-CASE SCENARIO, TERRAZZO MAY ALSO BE ABLE TO CONTRIBUTE TO MRCR1.3 (1) AND IN EXTREME CASED ID CR1 (1) AND MRCR2 (1) FOR A TOTAL OF 8 PTS.

LITHOCRETE

LITHOCRETE® IS A PATENTED ARCHITECTURAL CONCRETE PAVING SYSTEM THAT UTILIZES THE STRUCTURAL PROPERTIES OF REINFORCED CONCRETE, COMBINED WITH THE AESTHETIC QUALITY OF SURFACE-SEEDED SELECT AGGREGATES. LITHOCRETE® PAVING IS SUPERIOR TO VENEER-TYPE PAVING FINISHES SUCH AS GRANITE, SLATE, TILE AND BRICK BECAUSE THE PROCESS CONSISTS OF A SINGLE, STRUCTURAL MONOLITHIC POUR. DELAMINATION OF THE PAVING SURFACE IS NON-EXISTENT, THEREBY GIVING A SUBSTANTIAL LONGEVITY AND REDUCTION OF FUTURE MAINTENANCE COSTS. LITHOCRETE® IS ENVIRONMENTALLY CONSCIOUS IN USING RECYCLABLE AND RECYCLED MATERIALS. LITHOCRETE CAN REALISTICALLY CONTRIBUTE TO EIGHT LEED CREDITS. SS CR7.1 (1), MR CR2 (2) MR CR4 (2), MR CR5 (2), EQ CR4.3 (1). ARTISTIC SURFACES CRAFTSMEN WHO ARE CERTIFIED INSTALLERS AND EXPERIENCED IN THE INSTALLATION OF THIS UNIQUE PAVING FINISH. IN THE PAST, KEEPING SMALL ASR (ALKALI SILICA REACTION) OR "REACTIVE" AGGREGATES EMBEDDED IN THE SURFACE OF CONCRETE PAVING WAS DIFFICULT. HOWEVER, LITHOCRETE®'S PATENTED INNOVATIVE PAVING PROCESS PERMANENTLY BONDS "REACTIVE" AS WELL AS "NON-REACTIVE" AGGREGATES.

MICRO CONCRETE SYSTEM – MCS

MCS IS A STATE-OF-THE-ART SYSTEM THAT UTILIZES A TROWELED-ON CEMENTITIOUS TOPPING THAT BONDS TO VIRTUALLY ANY SUBSTRATE (INCLUDING CONCRETE, WOOD, METAL OR PLASTIC. MCS IS AN IDEAL AND COST-EFFECTIVE CHOICE FOR:

ACHIEVING MULTIPLE COLORS WITHOUT THE HIGH COSTS ASSOCIATED WITH ELABORATE FORMING AND DESIGN WORK. WORKING WITHIN TIGHT DEADLINES AND BUDGET CONSTRAINTS. INSTALLATION AS INTERIOR FLOORING, SPOTTED AS AN ACCENT AREA OR CONTINUED UP OVER DRYWALL. MOST POPULAR INSTALLATIONS:

- RETAIL STORES
- SHOPPING OUTLETS AND MALLS
- FOOD AND BEVERAGE ESTABLISHMENTS
- FLOORS FOR PUBLIC AREAS
- THEME PARKS
- MUSEUMS
- SCHOOLS
- UNIVERSITIES

OVERLAY TOPPING SYSTEM - OTS

THE OTS OFFERS A COST EFFECTIVE SOLUTION FOR REVIVING AND RENOVATING EXISTING PROJECTS. YOU DO NOT HAVE TO CHANGE THE EXISTING SUBSTRATE SURFACES. THE OTS IS USED TO ACHIEVE THE SAME BEAUTY AND NATURAL LOOKING APPEARANCE OF A TRADITIONAL 4" STAMPED CONCRETE. IN NEW CONSTRUCTION, EXISTING SURFACES REQUIRE MINIMAL PROTECTION. COMPARABLE TO REAL STONE TEXTURES, OTS IS AN EXCELLENT SYSTEM FOR ELEVATION STANDARDS. THE OTS CONCRETE MEDIUM WILL BOND TO EXISTING SURFACES SUCH AS CONCRETE OR WOOD. AFTER OTS APPLICATION IS COMPLETED AN ADDITIONAL APPLICATION SUCH AS RSS, TEXTURING AND SAW CUTS CAN BE INCORPORATED INTO THE OVERALL DESIGN - WITH AN UNLIMITED PALETTE OF COLORS. WIDELY POPULAR FOR INTERIOR AND EXTERIOR SURFACES IN PEDESTRIAN AREAS, PARTICULARLY:

- RETAIL STORES/MALLS
- HOTELS
- RESTAURANTS
- THEME PARKS
- CASINO FLOORS
- DEALERSHIPS
- POOL DECKS

REACTIVE STAIN SYSTEM – RSS (ACID BASED) EXTREME COLOR SYSTEM - XCS (WATER BASED)

- COMMERCIAL PROJECTS - THEME PARKS, BUILDING ENTRANCES, VEHICULAR ENTRYWAYS, SHOWROOM FLOORS, POOL DECKS FOR HOTELS AND RESORTS, PLAZAS, LOBBIES, MALLS AND MORE.
- MUNICIPAL PROJECTS - EMBANKMENTS, CROSSWALKS, MEDIANS, SIDEWALKS AND STREET SECTIONS - IDEAL FOR LARGE AREA POURS FOR ROADWAYS, PARKING LOTS AND WALKWAYS.
- RESIDENTIAL PROJECTS - EXCELLENT APPLICATION FOR INTERIOR FLOORS, DRIVEWAYS, POOL DECKS & PATIOS AND WALKWAYS.
- RSS YOU CAN CREATE THE "OLD WORLD LOOK" IN CONCRETE THAT DEPICTS THE COMPOSITION OF OLD ITALY, WITH A PATINA FINISH ENHANCED BY VARIEGATED SHADES OF SUBTLE TONES AND BRILLIANT HUES.
- RSS IS NOT A PIGMENT, TINT, OR COLORANT. IT IS A CHEMICAL PROCESS IN WHICH METALLIC SALTS ARE MIXED INTO A WATER/ACID SOLUTION. THE SOLUTION PENETRATES POROUS MASONRY SURFACES, REACTS

WITH THE SUBSTRATE, AND CREATES MOTTLED HUES TO CHANGE GRAY CONCRETE INTO A UNIQUE AND ARTISTIC SURFACE.

- WITH THIS NEW MEDIUM OF MATERIAL, TAKE YOUR PROJECT AS FAR AS YOU WANT TO GO. FROM A BASIC ONE COLOR WASH TO MULTICOLOR PATTERNS WITH FIELD AND BANDING SAW-CUT DESIGNS OR EVEN INTRICATE GRAPHIC DESIGNS WITH MULTIPLE COLORATION AND SANDBLASTING. RSS IS AN EXTRAORDINARILY FUNCTIONAL AND ECONOMICAL CONCEPT THAT OFFERS AN UNLIMITED RANGE OF OPTIONS TO FIT ANY CRITERIA OR BUDGET.

EXTERIOR ENVIRONMENT SYSTEM - EES (POOL DECK MMA)

THE EXTERIOR ENVIRONMENT SYSTEM (EES) PROVIDES COLOR, BEAUTY, DURABILITY AND SAFETY FEATURES THAT MAKE POOL DECK AREAS AN INTEGRAL PART OF THE ARCHITECTURAL FINISH OF ANY PROPERTY. THE IDEAL POOL ENVIRONMENT CAN BE ACHIEVED EFFECTIVELY WITH AN EES DECORATIVE CONCRETE COATING SYSTEM. ENHANCED WALKWAYS, ENTRIES, LANDSCAPES AND OTHER FOCAL AREAS CREATE A MORE RELAXED AND AESTHETICALLY PLEASING ATMOSPHERE. THIS SURFACE IS RESISTANT TO OILS, CLEANING AGENTS AND UV PENETRATION. PROVIDES A NON-SLIP SURFACE UNDER WET CONDITIONS. SAFETY-ENHANCED CONCRETE INCREASES PUBLIC SAFETY COMPLIANCE. THIS APPLICATION CAN BE ADMINISTERED SUCCESSFULLY OVER EXISTING DECKS AND SURFACES.

MEMBERSHIPS

NATIONAL TERRAZZO AND MOSAIC ASSOCIATION (NTMA)

ASSOCIATED BUILDERS AND CONTRACTORS (ABC)

CONSTRUCTION ASSOCIATION OF SOUTH FLORIDA (CASF)

AMERICAN INSTITUTE OF ARCHITECTS (AIA)

AMERICAN SOCIETY OF INTERIOR DESIGNERS (ASID)

AMERICAN SOCIETY OF LANDSCAPE ARCHITECTS (FLASLA)



For more information, please visit our website <http://www.artisticsurafces.com> or call 954.968.1700. For Media and advertising inquiries contact ext. 117