

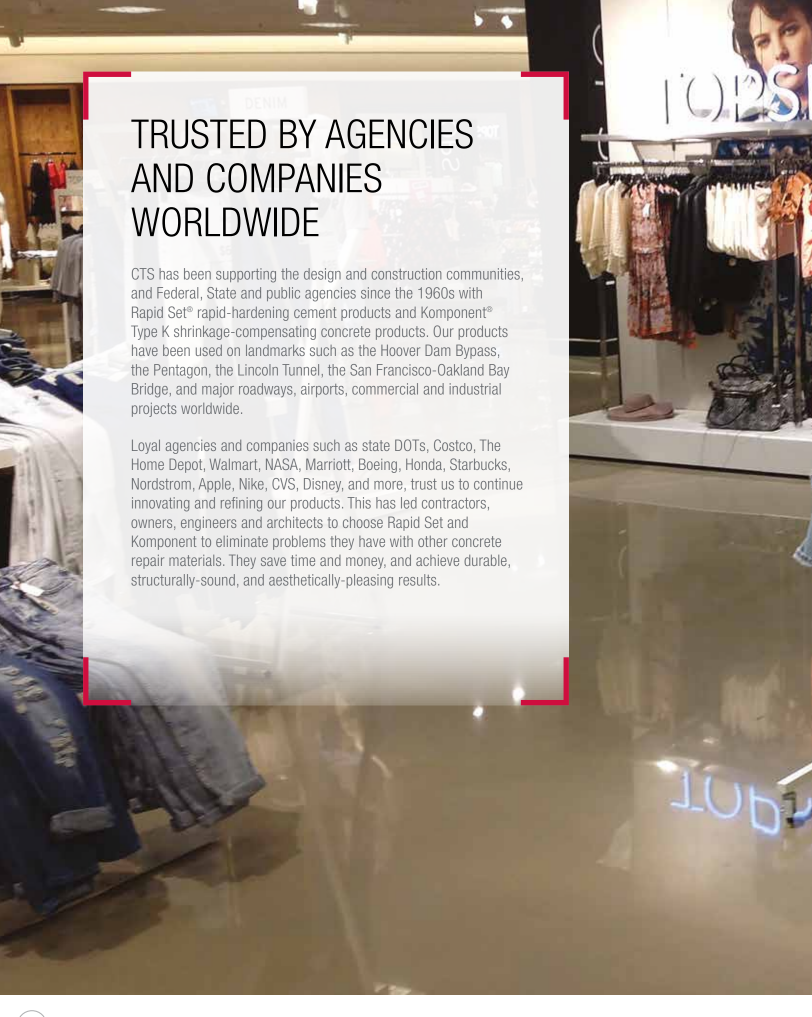
POLISHED CONCRETE OVERLAYMENTS

TRU° INNOVATION
THE PROVEN SOLUTION



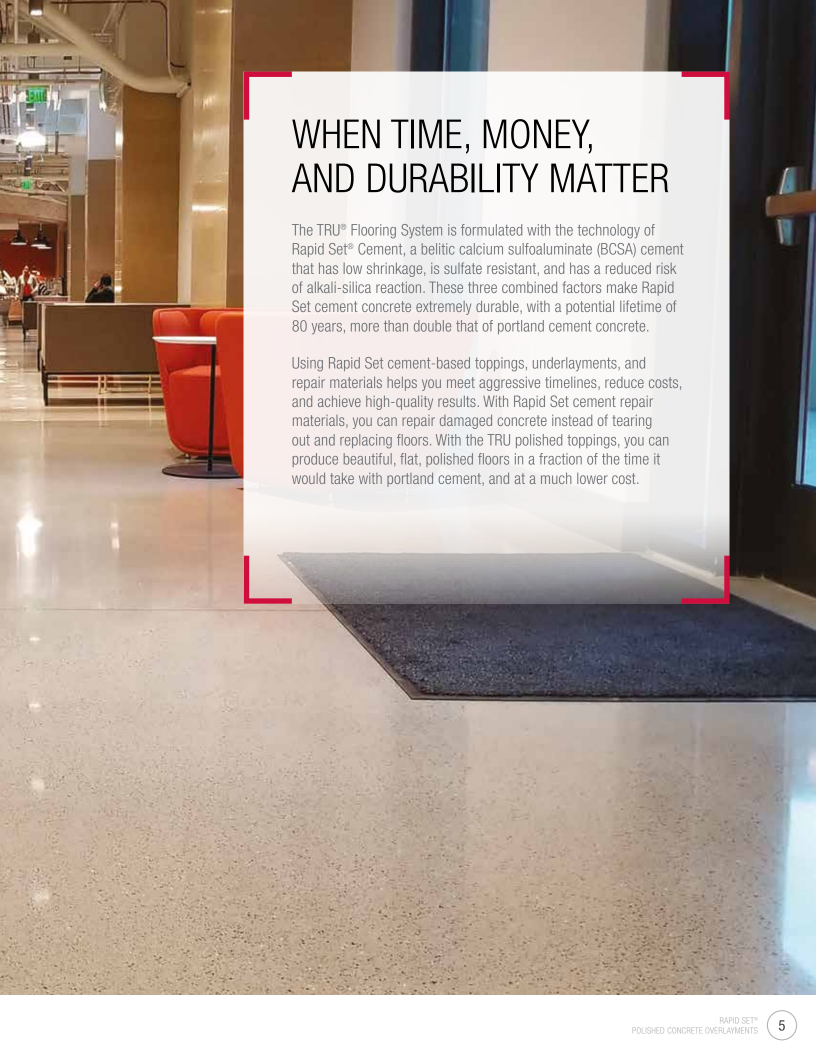












CONTRIBUTING TO A HEALTHIER PLANET, ONE FLOOR AT A TIME



Rapid Set® cement uses by-products from recycling processes as raw materials which are not removed from the ground. The production of normal portland cement emits roughly 0.9 tons of CO₂ per ton of cement. Rapid Set cement emits 32% less CO₂

than portland cement because of less fuel, lower temperatures, and less limestone being used in the production process. Since Rapid Set cement concrete lasts longer than portland cement concrete, replacement and maintenance are reduced, which means less pollution is released into the environment.

The TRU® Flooring system has been used in many facilities earning LEED Platinum, Gold, Silver, and Certified status. With millions of square feet of TRU installed, we are working to contribute to a sustainable world, one floor at a time.



POLISHED CONCRETE is the one of the fastest growing market

segments in decorative concrete today. Over the last decade, it has become one of the most viable flooring solutions for commercial and industrial flooring. If you are an architect, designer, builder or contractor, polished Rapid Set® TRU® toppings are the smart alternative for renovations or new construction projects that require a durable, fast-track, cost effective, eco-friendly, low maintenance flooring option.



TRU Self-Leveling



TRU SP



TRU PC

ADVANCED CEMENT TECHNOLOGY

CTS offers a complete line of fast-track high-strength decorative toppings, underlayments and repair materials, all formulated with our durable Rapid Set® BCSA cement technology that is built to last. TRU polished toppings are available in three different high-quality aggregate appearances, in a variety of colors and aggregate exposures that can achieve both design and performance goals.

TRU toppings are designed to be very dense and produce a high-quality polished finish that meets the slip coefficient of the polished community. Due to their high surface hardness, our polished toppings are capable of producing polished finishes with high reflectivity and excellent clarity like traditional concrete. When the level of flatness that can be gained is combined with our dense self-leveling concrete, the finished polished flooring is capable of reflecting images like a mirror, without waves or distortion. Reflections will look sharp and clear without a haze.

All TRU toppings are engineered for excellent adhesion to new (28 day old) or existing concrete substrates with long term durability. Our fast-track TRU toppings can be ground wet or dry to easily produce a uniform aggregate exposure.



ADVANTAGES



DECORATIVE

Designed specifically for polishing and decorative flooring applications



OUTSTANDING CLARITY AND GLOSS

Highly polishable due to low polymer content and high density



DESIGN OPTIONS

Customize your floors by adding aggregates and colors



FAST TRACK

Foot traffic in 2 to 3 hours, grind wet or dry, and polish in 24 hours



HIGH STRENGTH:

4,000 psi (27.6 MPa) in 24 hours, 7,000 psi (48.3 MPa) in 28 days



HIGH PERFORMANCE

Durable in dry and wet areas



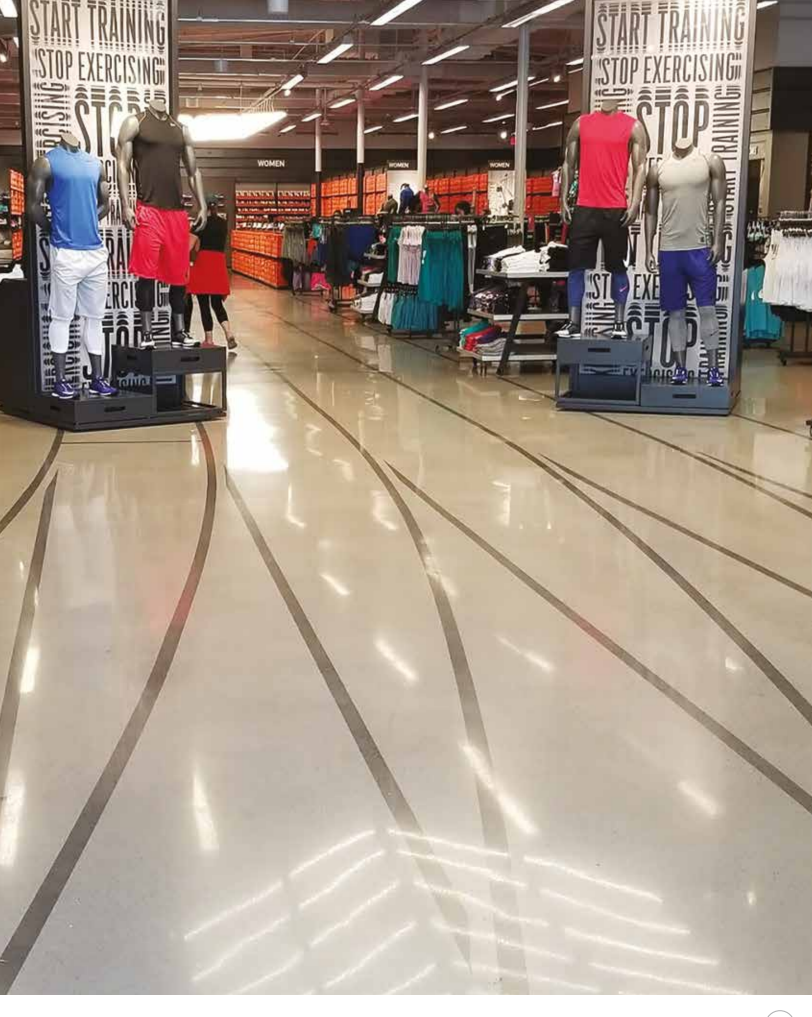
POLISHED CONCRETE APPEARANCE

TRU is a high-flow topping that simulates polished concrete



ENVIRONMENTAL ADVANTAGES

Use to reduce your carbon footprint and lower your environmental impact

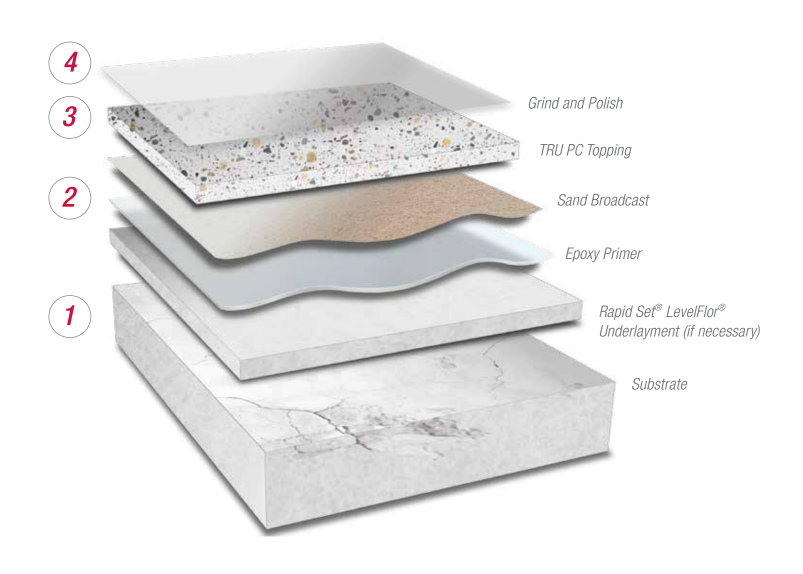


THE PROCESS

OF A TRU® SELF-LEVELING POLISHED OVERLAY

- 1. **PROFILE SUBSTRATE:** Mechanically prepare the surface to obtain an ICRI CSP 3 to 5
 - All joints must be honored
 - Remove all loose, unsound, contaminated material
 - Suitable substrates require a minimum 3,000 psi (20.7 MPa) and a minimum density of 100 pcf (pounds per cubic foot)
 - Fill all cracks with the appropriate crack material
- **2. PRIME:** Use our alkali-resistant fast-track Rapid Set® TXP™ Epoxy Primers. Our alkali-resistant TXP Epoxy Primers offer high bond and long term performance
 - Requires 1/2 to 3/4 lbs of 20 to 30 mesh dry silica sand per square foot
 - Suitable for substrates exhibiting an RH of up to 100%
 - Cure time:
 - Rapid Set® TXP SuperFast = 2-1/2 to 3 hours
 - · Rapid Set® TXP Fast = 4 to 6 hours
- **3. MIX AND PLACEMENT:** Choose one of the Rapid Set® TRU® products
 - Minimum depth of 3/8"
 - All joints must be honored
 - Options: colorants / aggregates
 - Use appropriate mixing equipment and placement tools
- **4. GRIND AND POLISH:** In 24 hours
 - Grind wet or dry







INDUSTRY LEADER

We have been in the forefront of architectural concrete floors since 2005. We have experience working on entire flooring systems with the leading manufacturers of grinding equipment, chemicals and mixing equipment. Because of our extensive experience, we have been able to revolutionize this explosive polished topping market into the commercial and industrial flooring communities.



LARGEST NETWORK OF TRAINED CONTRACTORS



BEST ON-SITE FIELD SUPPORT



CONTINUING EDUCATION - AIA SEMINARS



DESIGN AND INSTALLATION CONSULTANTS



TRU® INSTALLED WORLDWIDE

SIXTEEN YEARS IN THE INDUSTRY

Polished concrete is a skilled profession. Over the years, we have trained and partnered with some of the best flooring contractors who install polished flooring systems for customers in all industries.

2004	Began development on self-leveling underlayment and overlayment
2005	Discovered that Rapid Set® overlayment is compatible with concrete polishing techniques and equipment
2006	Introduced Rapid Set® TRU® Self-Levleling as a polishable overlayment
2009	Developed polishing system with HTC
2010	Developed polishing system with STI
	Introduced Rapid Set® TXP™ Epoxy Primer
	Rapid Set® TRU® World of Concrete - Decorative Artistry Section
2011	Developed polishing system with SASE
	Developed polishing system with Superabrasive
	First project with portable batch mixer
2013	Developed polishing system with Husqvarna
2014	Launched Rapid Set® TRU® PC
2018	Launched Rapid Set® TRU® SP

TRU SELF-LEVELING

Rapid Set® TRU® Self-Leveling is a high-performance, professional-grade, hydraulic cement-based, architectural topping engineered for polishing. It is durable in wet or dry conditions. TRU Self-Leveling grinds and polishes much like concrete. It can achieve high clarity and reflectivity due to its high density and excellent surface hardness.

Since TRU has more of a cream polished appearance, it has been widely used as the matrix for custom aggregate flooring. Many flooring contractors are creative with the way they use TRU to simulate terrazzo flooring by mixing marble, stone and glass chips with TRU. The chips can vary in size and color, and by adding integral coloring with the TRU, there are numerous design possibilities.

APPEARANCE

When polished, the TRU has a uniform cream polished appearance, with slight visible aggregate exposure, like a mirror, without waves or distortion. Reflections will look sharp and clear without a haze. Available in Natural or Gray base.

All TRU toppings are engineered for excellent adhesion to new (28 day old) or existing concrete substrates with long term durability. Our fast-track TRU toppings can be ground wet or dry and easily produce a uniform aggregate exposure.







Natural 1000

Gray 2000





PRODUCT HIGHLIGHTS

- High clarity and reflectivity
- Accepts high-build coatings in 16 hours
- Accepts integral color systems
- Fast-track projects by grinding wet or dry and polishing in 24 hours
- Custom TRU®azzo style flooring



PERFORMANCE

- Compressive Strength, ASTM C109 Mod.*
- 5,000 psi (34.5 MPa) in 24 hours
- 6,500 psi (44.8 MPa) in 28 days



ENVIRONMENTS

- Commercial, institutional and recreational facilities
- High-pedestrian traffic, forklift traffic or other rubber-wheeled traffic
- Schools, airports, warehouses, retail, restaurants, lobbies, and more



CSI DIVISION CLASSIFICATIONS

- Concrete Topping 03 53 00
- Cast-in-Place Concrete 03 30 00

TRU SP SELF-LEVELING

Rapid Set® TRU® SP is a high-performance, professional-grade topping with a specialized aggregate that simulates a uniform salt and pepper appearance on polished, decorative floors. It is durable in wet or dry conditions.

APPEARANCE

When polishing, the TRU SP has a uniform visible salt and pepper aggregate appearance. Available in a natural and gray base.









Natural 4000N

Gray 4000







PRODUCT HIGHLIGHTS

- High clarity and reflectivity
- Accepts high-build coatings in 16 hours
- Accepts integral color systems
- Fast-track projects by grinding wet or dry and polishing in 24 hours



PERFORMANCE

- Compressive Strength, ASTM C109 Mod.*
- 4,000 psi (27.6 MPa) in 24 hours
- 6,500 psi (44.8 MPa) in 28 days



ENVIRONMENTS

- Commercial, institutional and recreational facilities
- High-pedestrian traffic, forklift traffic or other rubber-wheeled traffic
- Schools, airports, warehouses, retail, restaurants, lobbies, and more



CSI DIVISION CLASSIFICATIONS

- Concrete Topping 03 53 00
- Cast-in-Place Concrete 03 30 00

TRU PC SELF-LEVELING

Rapid Set® TRU® PC is a high-performance topping with a specialized aggregate that simulates the appearance of polished concrete. It is durable in wet or dry conditions. TRU PC grinds and polishes much like concrete and can achieve a very high gloss and distinctness-of-image (DOI) due to its high density and excellent surface hardness.

APPEARANCE

When polishing, the TRU PC has a visible amount of aggregate exposed and has a heavy Class B exposure. Available in a natural and gray base.







Natural 3000N



Gray 3000







PRODUCT HIGHLIGHTS

- High clarity and reflectivity
- Accepts high-build coatings in 16 hours
- Accepts integral color systems
- Fast-track projects by grinding wet or dry and polishing in 24 hours



PERFORMANCE

- Compressive Strength, ASTM C109 Mod.*
- 5,000 psi (34.5 MPa) in 24 hours
- 7,000 psi (48.3 MPa) in 28 days



ENVIRONMENTS

- Commercial, institutional and recreational facilities
- High-pedestrian traffic, forklift traffic or other rubber-wheeled traffic
- Schools, airports, warehouses, retail, restaurants, lobbies, and more



CSI DIVISION CLASSIFICATIONS

- Concrete Topping 03 53 00
- Cast-in-Place Concrete 03 30 00

DECORATIVE

FLOORING



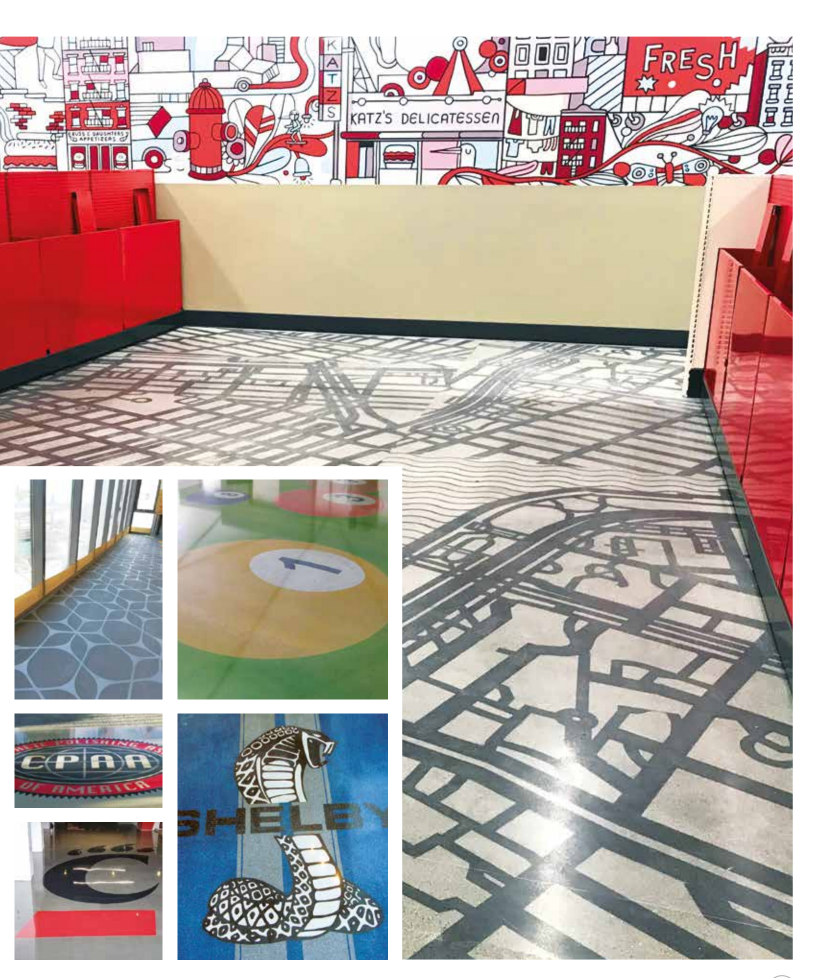












MORE

FINISHED FLOORING











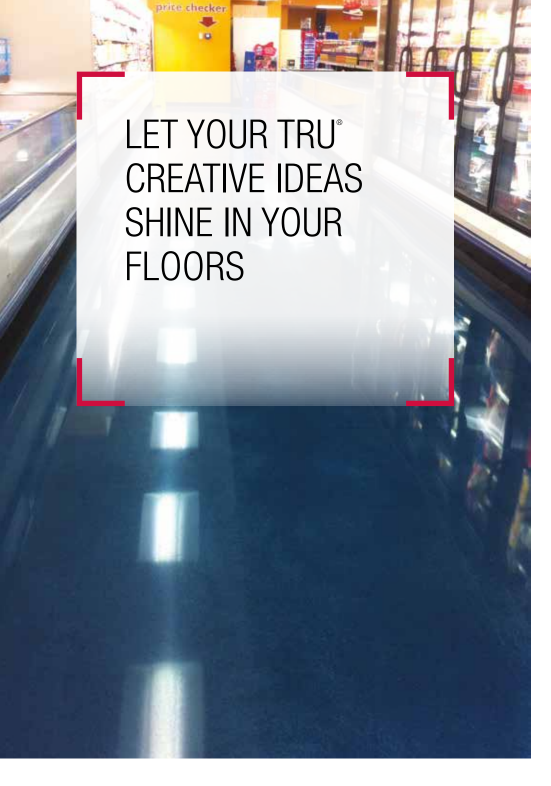














WHITE 1003



MOON ROCK 1152



SAND *1202*



TERRA COTTA 1054



TRU NATURAL*



TRU GRAY* 2000

TRU INTEGRAL COLORS

Samples shown should be used as a guide only. Results will vary due to aggregate, finishing techniques and environmental factors. To match specific color, jobsite testing should be done. *Represents the color and aggregate load from the bag with no additional colorants and/or aggregates. For more customized samples, colors, specifications, questions, or jobsite support, contact **800-929-3030** or **info@ctscement.com**.



TRU SP COLORS



TRU SP NATURAL*



IVORY 4003N



GRAY MIST



CLOUD 4001



FRENCH GRAY 4261



GRAY ASH 4172



EBONY 4162



TRU SP GRAY*

TRU PC COLORS



TRU PC NATURAL*



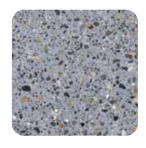
IVORY 3003N



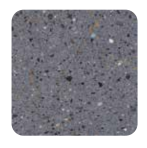
GRAY MIST 3014N



CLOUD 3001



FRENCH GRAY 3261



GRAY ASH 3172



EBONY 3162

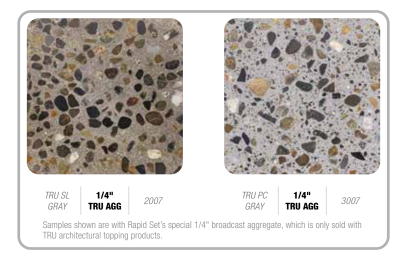


TRU PC GRAY*

Samples shown should be used as a guide only. Results will vary due to aggregate, finishing techniques and environmental factors. To match specific color, jobsite testing should be done. *Represents the color and aggregate load from the bag with no additional colorants and/or aggregates. Custom colors are available. For more customized samples, colors, specifications, questions, or jobsite support, contact **800-929-3030** or **info@ctscement.com**.



TRU®AZZO













OF PEARL

NATURAL



Samples shown should be used as a guide only. Results will vary due to aggregate, finishing techniques and environmental factors. To match specific color, jobsite testing should be done. For more customized samples, colors, specifications, questions, or jobsite support, contact 800-929-3030 or info@ctscement.com.

SPIKED ROLLERS

TWO SPECIALTY FINISHING ROLLERS FOR SELF-LEVELING OVERLAYS

- Releases trapped air that is produced during mixing
- Significantly reduces pinholes
- Produces a flatter floor than conventional tooling
- Threaded handle adapter
- Easy to clean

TRU® PC SPIKED ROLLER

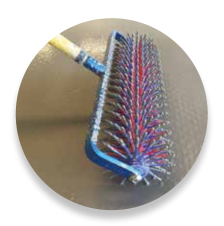
Designed for Rapid Set® TRU® PC Polished Concrete to improve the consistency of the aggregate appearance at the surface. Also ideal for Rapid Set® LevelFlor® pre-leveling fills up to 1-¾".

- 18" wide finishing roller
- 2" polypropylene spikes with 1/2" space between spikes
- Heavy-duty aluminum frame
- High-grade stainless steel hardware
- Acts as a leveling tool without pushing down the aggregate

TRU® SELF-LEVELING SPIKED ROLLER

Designed for use with Rapid Set TRU Self-Leveling, TRU SP, and LevelFlor. Closely spaced spikes are more effective at releasing trapped air in these fine aggregate self-leveling products without leaving a pattern in the finished surface.

- 24" wide finishing roller
- 1-1/4" long, 1/64" super thin stainless steel spikes
- Easily place up to 1/2" deep pours
- Removes rake lines, assists leveling, and improves uniformity of the finished floor





























UNDERLAYMENTS

LEVELFLOR®

Self-Leveling Underlayment

Rapid Set® LevelFlor® is an advanced hydraulic cement-based self-leveling underlayment that can be used both indoors and outdoors. It produces a flat, strong surface with high bond strength. LevelFlor is designed for fast track leveling applications.

Use LevelFlor when a high quality, fast-setting, self-leveling underlayment is needed. LevelFlor is ideal for all floor projects that need long flow life and working time while achieving high 24-hour strength. LevelFlor is an excellent choice for new floor projects and repair projects.



Product Highlights

- High performance
- · Formulated with Rapid Set hydraulic cement
- · Provides long-life durability in wet and dry environments
- Fast setting
- · Minimizes downtime
- · Ready for foot traffic in 2 to 4 hours
- · Ready for TXP Fast or TXP SuperFast Primer in 16 hours
- · May be used as a temporary work surface prior to installation of finished flooring
- · Ceramic tile flooring may be placed in as little as 4 hours

Performance

- Tested in accordance with ASTM C1708
- 3,000 psi (20.7 MPa) in 24 hours
- 5,000 psi (34.5 MPa) in 28 days

Environments

- Commercial, institutional and recreational facilities
- High-pedestrian traffic, forklift traffic or other rubber-wheeled traffic
- Schools, airports, warehouses, retail, restaurants, lobbies, and more





SKIM FLOOR

Trowel-Grade Patching, Floor Skimming and Underlayment

Rapid Set® Skim Floor is a smooth, fast curing, sand-free, hydraulic cement-based floor underlayment. Use under flooring for patching and skim coating on interior and exterior projects.

Use Skim Floor to repair, level and smooth concrete surfaces, quarry tile, or APA rated interior-grade plywood prior to the installation of floor coverings such as VCT, sheet vinyl, carpet, tile, pavers, and other protective toppings.



Product Highlights

- Excellent bond: Bonds to concrete, plywood, brick, block and more
- Versatile: Apply featheredge to 1" (2.5 cm)
- Great workability: Easy to apply, 30 to 40 minute working time
- Initial set time: 50 minutes
- Fast setting: Walk on in 1 to 3 hours
- Interior/Exterior: Mold and mildew resistant
- Easy to use: Just add water; no primer or curing compound required

Environments

- Commercial, institutional and recreational facilities
- High-pedestrian traffic, forklift traffic or other rubber-wheeled traffic
- Schools, airports, warehouses, retail, restaurants, lobbies, and more

PRIMERS

SEAL CONCRETE AND INCREASE ADHESION

Rapid Set's high-performance acrylic and epoxy primers are easy to apply and have no VOCs. Use these primers to seal porous concrete and improve the adhesion of Rapid Set® Self-Leveling Flooring Products and TRU® polished toppings to the substrate.



FAST CURE, 100% SOLIDS, TWO-COMPONENT, ALKALI RESISTANT EPOXY PRIMER

- Ready for overlayment in 4 to 6 hours
- High bond strength: Excellent adhesion to concrete
- Seals concrete, minimizes pinholes in overlayment
- Low viscosity, deep penetrating
- Low odor, no VOC
- For substrates up to 100% RH
- Color: White



SUPER FAST CURE, 100% SOLIDS, TWO-COMPONENT, ALKALI RESISTANT EPOXY PRIMER

- Ready for overlayment in as little as
 2.5 hours
- High bond strength: Excellent adhesion to concrete
- Seals concrete, minimizes pinholes in overlayment
- Low viscosity, deep penetrating
- Low odor, no VOC
- For substrates up to 100% RH
- Color: Yellow

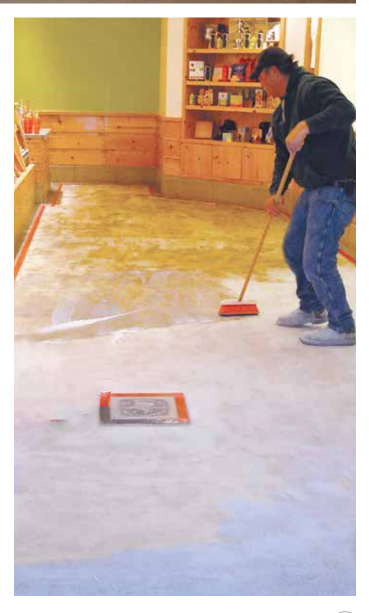






HIGH-ADHESION ACRYLIC PRIMER

- Seals porous concrete to prevent pinholes
- Improves adhesion
- Concentrated formula
- Low odor, no VOC
- Extend with water
- Accepts Rapid Set® LevelFlor® in 1 to 24 hours



TROWEL-GRADE

REPAIR MATERIALS

CONCRETE FOR PRESERVING, RESTORING, AND RECONSTRUCTING BUILDINGS AND STRUCTURES

It is essential to repair and restore concrete structures due to the deterioration of the embedded reinforcing, which results in cracking and spalling of the concrete. Rapid Set® provides a full line of cementitious products for vertical, overhead, and horizontal repairs and restoration.



HIGH-STRENGTH POLYMER-MODIFIED STRUCTURAL REPAIR MORTAR

- Apply from 1/2" to 6" thick
- Ready for TXP Fast or TXP SuperFast Primer in just 3 hours
- Polymer modified: Excellent workability, and strong adhesion
- Rapid hardening: High early strength with ample working time
- Ready for self-leveling toppings in 16 hours
- Gray color: Formulated to a concrete gray color
- Corrosion resistance: Integral corrosion inhibitor
- Freeze-thaw resistance
- Air entrained



MULTI-PURPOSE REPAIR MATERIAL & NON-SHRINK GROUT

- Apply up to 4" thick
- Ready for TXP Fast or TXP SuperFast Primer in just 3 hours
- Fast: Sets in 15 minutes, structural strength in 1 hour
- Ready for self-leveling toppings in 16 hours
- Durable: Formulated for long life in critical applications
- Excellent bond: Superior adhesion to concrete, stone, brick, block, stucco and more
- Structural: For repair and new construction
- Multi-purpose: Use for concrete repair, grouting, anchoring, casting, underlayment and more





HIGH-STRENGTH STRUCTURAL REPAIR MORTAR

- Apply from 1/2" to 6" thick
- Ready for TXP Fast or TXP SuperFast Primer in just 3 hours
- Fast: Sets in 15 minutes, structural strength in 1 hour
- Ready for self-leveling toppings in 16 hours
- Structural: For repair and new construction
- Multi-purpose: Use for concrete repairs, wall repairs, stucco repairs, one-coat exterior plaster, underlayments, floors, formed work, and more



VERY RAPID HARDENING CONCRETE

- Apply from 2" to 24" thick
- Ready for TXP Fast or TXP SuperFast Primer in just 3 hours
- Fast: Sets in 15 minutes, structural strength in 1 hour
- Ready for self-leveling toppings in 16 hours
- Durable: Formulated for long life in critical applications
- Structural: For repair and new construction
- Multi-purpose: Use for concrete repair, formed work, setting posts, footings, floors, machine bases, and more

TESTIMONIALS



How well does SASE work with the Rapid Set TRU® polished overlayment system?

SASE's equipment, diamond tooling (Xenith Pads), densifiers and protective products are perfect complements to Rapid Set TRU, TRU PC and TRU SP. SASE has developed a complete system from start to finish for the grinding and polishing of all TRU Products that work every time with absolute success. This same system has been used to consistently achieve positive results for over 10 years.

What difference do you see in polishing TRU overlayments vs. polishing traditional concrete?

Grinding and polishing Rapid Set TRU Products vs. traditional concrete can be summed up in one word, CONSISTENCY. While concrete across North America and anywhere in the world reacts very differently to diamond tooling resulting from variations in locally available aggregates and raw materials, TRU Products are consistent no matter where they are installed. This makes it easier for contractors and installers to successfully place and polish TRU Products every time.

Anything else you'd like to share?

SASE and Rapid Set share a common philosophy of knowledgeable "boots on the ground" technical staff supporting end users in the field to ensure success. We work together on jobsites to ensure positive results for our contractors and customers.

Marcus Turek
 Vice President of Sales



















How well does Ameripolish work with the Rapid Set® TRU® polished overlayment system?

Ameripolish's overlayment colorant and protective chemical system was designed specifically for the Rapid Set TRU polishable overlayment system.

What difference do you see in polishing TRU overlayments vs. polishing traditional concrete?

The Rapid Set TRU Products are typically much easier to work with from a chemical standpoint due to the consistency of materials.

Anything else you'd like to share?

The Rapid Set technical support team is very knowledgeable, responsive, and service-oriented. Because of my architectural background, I can fully appreciate the value of working with Rapid Set who provides high-quality materials backed by a readily-available technical support team.



Owen P. Meyer
AIA, NCARB | VP-Professional Services













How well does HTC work with the Rapid Set® TRU® polished overlayment system?

The HTC overlay polished system in conjunction with Rapid Set is a winning combination. HTC was the first company in the industry to specifically design tooling to polish cementitious overlay material. Since the launch of Fenix pads in 2008, the development and improvement of the polishing process has continuously improved. Today HTC and Husqvarna Overlay systems create a consistent and simple process to achieve great Gloss and DOI values to the Rapid Set TRU family of products.

What difference do you see in polishing TRU overlayments vs. polishing traditional concrete?

Whenever our team is on a project that has Rapid Set overlayment installed, we know the consistency and uniform look many floor owners require will be much easier to achieve. Creating happy floor owners is a value to our team and the polished concrete industry.

Anything else you'd like to share?

Watching the development of Rapid Set TRU (PC specifically) over the years has been a game changer for our industry. The 3 largest values when using the TRU family of products over traditional concrete are: (1) teaching contractors consistent steps through the polishing process; (2) giving architects obtainable deliverables; (3) and producing a floor with consistent aggregate exposure.



Ryan McBride Business Development National Projects



How well do Smartfloor products work with the Rapid Set® TRU® polished overlayment system?

As distributors, we are in a very fortunate position of being able to supply a broad range of products that work in perfect harmony with the Rapid Set TRU polishable overlayment system.

What difference do you see in polishing TRU overlayments vs. polishing traditional concrete?

The density and consistency of the TRU overlay material enables faster processing wet or dry. The beauty of an overlay of this type is you know what you're going to get, time after time! The very low polymer content also guarantees a great gloss and DOI level.

Anything else you'd like to share?

Having worked with CTS for a number of years now, we simply wouldn't promote any other overlay within our portfolio. We know we can rely on the product as well as have an innovative partner to work with and call upon when needed.



David Shipp Technical Director – Smartfloor UK Ltd

















SOME

CLIENTS WE'VE FLOORED

Retail

99 Cent Store Alexander McQueen American Eagle American Outfitters Amina Rubinacci

ASICS
Balenciaga
Banana Republic
Bauer Skate

Brooklyn Navy Yard Burlington Coat Factory Coach Mens Factory Columbia Care Dispensary

Columbia Care Dispensar Conn's HomePlus

CVS Pharmacy Dollar Tree Finish Line Fit 2 Run

Five Below Foot Locker

Forever 21 Hermès Hollister

Hot Tropic Indochino

J.C. Penney Just Cavali

Leslie Pool Lululemon

Lush Mapco

MedMen Dispensary

MLB - Major League Baseball

Michaels Nike Nordstrom

Nordstrom Rack Off Broadway Shoes Old Navy OndadeMar O'Reilly Auto Parts Original Penguin Perry Ellis

Pet Pantry PetSmart

Salt Life Clothing

Skechers
Target
TravisMathew
Tory Burch
Under Armour
Walgreens

WSS - Wholesale Shoe Store

Valli & Valli
The Void
Zadig & Voltaire

Box Store

Costco Floor & Décor Home Depot Sam's Club Walmart

Grocery Stores

Giant Grocery Store Gordon Food Store Green Wise Grocery Outlet Hi-Lo Grocery Lidl

Smart & Final Sprouts Stew Leonard's Stop & Shop

Whole Foods

Stadium/Arena

Bryant-Denny Stadium
Florida State University
Doak Campbell Stadium
State Farm Arena
University of Cincinnati
Nippert Stadium
West End Stadium

Government

American Air Force
Exchange Services
Fort Bragg Air Force Base
Fort Carson Air Force Base
Long Beach Fire House
Maxwell Air Force Base
NASA Robotic Technology Park

Medical

St. Petersburg General Hospital Trinity Hospital

Hair Salon

Red Market Salon

Hotel

A Loft
Breakers
ECO Apartments
Hyatt – Cook County
Hyatt – Thompson Washington, D.C.
Marriott

Museums

Corning Museum of Glass Norton Museum of Art

Offices

Amazon

Apple

Alcatel-Lucent

Boeing

CAT

Comcast

Consolidated Labels

Fanatics

Frost Bank Tower

Google

Gucci

Honda – Puerto Rico

Marc Fisher Shoes

Media Arts Office

MetLife

National Instruments

NBA - National Basketball Association

NHL – National Hockey League

Willis Tower

Restaurant

California Pizza Kitchen

Chipotle

Doc Ford's

High Five Yogurt

Krispy Kreme

Starbucks

Taverna Opa

Wahlburgers

Jewelry Store

Misaki Jewelry

Observation Deck

The Observation Deck at CEB Tower

School/University

Fellsmere Boys School Lane Community College Seton High School St. Petersburg Beach College Texas A&M University University of South Florida



International

Box Store

Costco – Beitou Taiwan

Church

Cathedral – Seoul Korea Oakridge Lutheran Church

Retail

Yves Saint Laurent - Thailand

Office

Descente Innovation Complex

– South Korea

Residential

Bahia Kino – Mexico Residence

School/University

University of British Columbia

– Vancouver, Canada

Theme Park

Warner Brothers World Abu Dhabi

– United Arab Emirates



















