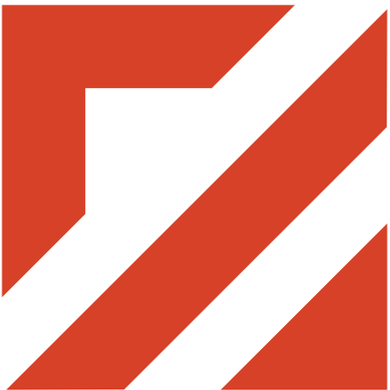


®

FENON



CEMENT & CONCRETE
Product Catalog



A TCC Materials® Brand



TENON
Performance
Products



MIXER

MIXER

U.S. Patent:
www.tenonmixer.com/patent



PERFORMANCE BUILT IN

Tenon’s portfolio of specialty concrete, repair, restoration, and chemical products is professionally formulated for reliability and ease of use. With Tenon, performance is built in, giving construction professionals the confidence and peace of mind for consistent, trusted results.



Tenon® Product Categories

Mortars & Grouts

Cement & Concrete

Repair & Restoration

Construction Chemicals

Cleaners, Additives & Admixtures

Cement & Concrete

Welcome to Tenon’s Cement & Concrete Product Catalog - this catalog emphasizes not only product features and benefits but also application guidance, helping you select the right products for each project.

Product Types

Concrete Mixes.....	4
Cements.....	16
Shotcrete.....	17
Stucco.....	19
Product Details.....	22



CONCRETE MIXES

Pre-blended concrete mixes combine cement, aggregates, and admixtures to provide strength, durability, and consistent performance for foundations, slabs, and repair projects.

Blend-Pro®



Blend-Pro is a polymer-modified, calcium aluminate patching compound for vertical and overhead concrete or masonry repairs.

Features & Benefits

- Easy to trowel, shape, and shave after initial set
- Strong bond with integrated corrosion inhibitor
- One component, just add water
- Fast setting; sets in approx. 30 minutes (15-minute formula available)

50 lb. Bag BOM #113529

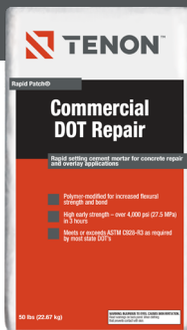
50 lb. Pail BOM #121158

See pg. 22 for all product variants.

Use For:

- Interior/exterior, above or below grade
- Repairing vertical and overhead surfaces
- Patching precast products, concrete pipes, curbs, walls, bridges, and spalls

Commercial DOT Repair



Commercial DOT Repair is a one-component hydraulic cement mortar for durable concrete repairs and overlays. Designed for demanding environments and meets ASTM C928 R3 standards.

Features & Benefits

- High early strength – 4,500+ psi in 3 hours
- Excellent bond; no bonding agent needed
- Resists salt, grease, oil, and chemicals
- Contains no chlorides or magnesium phosphates
- Interior/exterior; wide temperature range (20°F - 100°F)
- Polymer-modified for added strength and durability
- Available neat (½ in. - 2 in.) or pre-extended (2 in. - 24 in.)

50 lb. Bag BOM #100689

See pg. 22 for all product variants.

Use For:

- Wastewater treatment facilities
- DOT-approved highway and bridge deck repairs
- Parking structures, airport runways, and taxiways
- Industrial floors, loading docks, and freezer rooms

Concrete Patching Mix



50 lb. Bag BOM #126198

Concrete Patching Mix is a mix of Portland cement and aggregates for durable concrete repairs. Meets MnDOT spec 3105 Grade 3U18.

Features & Benefits

- Pre-blended and ready to mix
- Strong and durable
- Freeze/thaw resistant (with proper admixtures)
- Meets ASTM C387
- DOT approved

Use For:

- Road/highway repairs, parking decks, and industrial floors
- Full- and partial-depth repairs
- New concrete construction

Concrete Patching Mix AE



50 lb. Bag BOM #126199

Concrete Patching Mix AE is an air-entrained concrete mix for fast, durable repairs in harsh environments. Meets MnDOT spec 3105 Grade 3U58M.

Features & Benefits

- Air-entrained for long-term performance
- High strength and durability
- Freeze/thaw durability and salt resistant properties
- Preblended and easy to use
- Fast strength gain; traffic-ready in 4 - 5 hours (with Tenon® Fast-Set Liquid Activator)

Use For:

- Road, highway, and bridge deck repairs
- Parking structures and industrial floors
- Full- and partial-depth repairs
- Grouting and new construction

Critical Pavement Repair (CPR)



50 lb. Bag BOM #113091

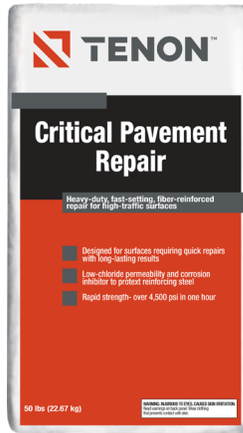
CPR is a fast-setting, high-strength, fiber-reinforced repair mortar ideal for critical repairs where rapid return to service is required. Meets ASTM C928.

Features & Benefits

- Polymer-modified for strong bond
- Over 4,500 psi in 1 hour
- Low chloride permeability with corrosion inhibitor
- Freeze/thaw durability
- Fiber-reinforced for added strength and durability

Use For:

- Airport runways and highways
- Bridge decks and parking structures
- Freezer rooms and loading docks
- Industrial floors and precast repairs



 **Project Spotlight**

MINNEAPOLIS-ST. PAUL AIRPORT

St. Paul, MN

Critical Pavement Repair at Work

Often when traveling through an international airport, it seems construction projects are everywhere. The same is true at the Minneapolis-St. Paul (MSP) International Airport in St. Paul, MN. Managed by the Metropolitan Airport Commission (MAC), MSP covers 3,400 acres and serves 20 million passengers and 450,000 aircraft annually.

A ramp that connects to one of the runways needed a fast yet permanent fix, so contractors used Tenon Critical Pavement Repair (CPR) for the job. The ramp project was just one of many in MAC’s expansion plan for improvements to security, terminals, runways, parking ramps, deicing pads, and a transit center.

CPR was also used in a high-use area to quickly repair an electrical conduit. CPR is perfect for these and other critical applications, as it offers a 15 - 25 minute initial set time and a final set time of just 20 - 30 minutes. This allows the repaired area to be back in service in a very short time. Another application for CPR was placed in a trench that was 12 inches deep and 100 feet long and located in a high traffic area between one of the terminals and the taxi way to the runways. This application required installation in 4” lifts due to the depth of the trench.

Installation of CPR requires the adjoining surfaces to be of sound condition, clean, and free of loose or damaged concrete. CPR also contains corrosion inhibitors to mitigate corrosion issues before they arise.



Feather Edge Pro



10 lb. Pail BOM #120540

Feather Edge Pro is a Portland cement-based patch and skim coat for smooth, thin applications.

Features & Benefits

- Feather edge to 1/8 in. without cracking
- Ultra-smooth finish; no priming required
- Works with relative humidity (RH) up to 90%
- Polymer-modified for superior bond
- Self-drying and easy to apply
- Fast-setting – ready for flooring in as little as 30 minutes

Use For:

- Interior patching and embossing
- Can be used under resilient flooring, vinyl composition tile (VCT), carpet, ceramic tile, and wood flooring
- Can be used over (when properly prepared) concrete, ceramic tile, exterior-grade plywood or OSB, cutback adhesive, carpet adhesive, resilient flooring, cement terrazzo, and cement backer board (CBU)

Feather Patch Pro



10 lb. Pail BOM #120618

25 lb. Pail BOM #120541

Feather Patch Pro is a Portland cement-based patch and skim coat for interior floor prep.

Features & Benefits

- Apply 1/16 in. - 2 in. thick
- Ready for flooring in 30 minutes
- Works with relative humidity (RH) up to 90%
- Self-drying, fast-setting (sets in ~15 min)
- No primer needed
- Polymer-modified for strong bond and workability

Use For:

- Ideal for deeper patching jobs and interior applications
- Can be used under resilient flooring, vinyl composition tile (VCT), carpet, ceramic tile, and wood flooring
- Can be used over (when properly prepared) concrete, ceramic tile, exterior-grade plywood or OSB, cutback adhesive, carpet adhesive, resilient flooring, cement terrazzo, and cement backer board (CBU)

CONPROCO®

Foundation Coat



50 lb. Bag BOM #115247

Conproco Foundation Coat is a fiber-reinforced, Portland cement-based coating, applied by trowel or spray, to protect and strengthen concrete block walls.

Features & Benefits

- Acts as a weather resistive barrier for waterproofing applications
- Withstands freeze/thaw and abrasion
- Allows walls to “breathe” to prevent moisture damage
- Adds structural strength when used on both sides of dry-stacked block walls
- Can be finished smooth or textured for a clean look above ground
- Suitable for inside foundation walls with a plaster finish
- Approved for use in structural wall waterproofing systems

Use For:

- Waterproofing basement or below-ground block walls (outside facing)
- Building or reinforcing structural block walls

Instant Anchoring Cement



10 lb. Pail BOM #129940

50 lb. Pail BOM #120998

Instant Anchoring Cement is a quick setting cement for anchoring bolts, poles, railings, and fixtures in concrete or masonry.

Features & Benefits

- Expands as it sets for a secure hold
- Sets in approx. 20 minutes
- Easy to mix and apply
- Smooth flow and workability

Use For:

- Anchoring handrails, bolts, poles, and fixtures
- Interior/exterior concrete and masonry

Instant Hydraulic Cement



10 lb. Pail BOM #129950

50 lb. Pail BOM #128280

Instant Hydraulic Cement is a fast-setting hydraulic cement that expands to stop water flow in 3-5 minutes.

Features & Benefits

- Stops active water leaks
- Sets in 3 - 5 minutes
- Bonds to wet surfaces and underwater
- Just add water and mix
- Interior/exterior use; paintable when cured

Use For:

- Plugging holes in concrete or masonry
- Sealing basement leaks
- Swimming pool and wall crack repairs

Metro Mix®



50 lb. Bag BOM #128260

Metro Mix is a super plasticized, high performance concrete mix designed to replace ready-mix trucks where access is limited.

Features & Benefits

- Meets commercial/industrial ready-mix specs
- Pumpable with high slump and strength
- Contains a corrosion inhibitor
- Ideal for repairs 1½ in. (38 mm) or thicker
- High strength durability

Use For:

- Highways, bridge decks, and structural piers
- Industrial floors and full-depth concrete repairs
- Parking garages, balconies, slabs, and foundations

Metro Mix® AE



50 lb. Bag BOM #128270

Metro Mix AE is an air-entrained, super plasticized, high performance concrete mix with a corrosion inhibitor for pumpable structural repairs and new construction.

Features & Benefits

- Excellent freeze/thaw resistance
- Meets commercial/industrial ready-mix specs
- Pumpable with high slump and strength
- Corrosion inhibitor protects reinforcing steel
- Ideal for repairs 1½ in. (38 mm) or thicker

Use For:

- Highways, bridge decks, and structural piers
- Industrial floors and full-depth repairs
- Parking garages, balconies, slabs, and foundations

Partial Depth Concrete Patch



50 lb. Bag BOM #120722

See pg. 22 for all product variants.

Partial Depth Concrete Patch is a high strength cement and sand mix for shallow concrete repairs and overlays.

Features & Benefits

- Pre-blended for convenience
- High compressive strength
- Durable for partial-depth repairs
- No pea gravel; smooth finish
- Meets ASTM C387

Use For:

- Shallow repairs (½ in. - 2 in.)
- Concrete pavements and bridge decks
- Parking garages and industrial floors
- Precast panels, new slabs, and formed concrete
- Grouting and bonding pavers

Pourable Concrete Patch



50 lb. Bag BOM #120672

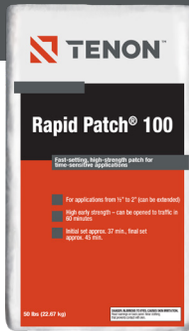
Pourable Concrete Patch is a flowable, Portland cement-based patching mix for smoothing and resurfacing horizontal concrete.

Features & Benefits

- Smooths rough or uneven concrete
- Apply from ⅛ in. - ½ in. thick
- Polymer-modified for strong adhesion
- Ready for tile in 24 hours and flooring in 3 days
- Easy to apply with trowel or squeegee

Use For:

- Interior/exterior horizontal surfaces
- Filling seams, holes, and surface cracks
- Underlayment before flooring or coatings
- Light-duty wear surface for residential or commercial use



50 lb. Bag BOM #120970

Rapid Patch® 100

Rapid Patch 100 is a fiber-reinforced repair mortar designed for high strength concrete repairs with minimal downtime. Meets ASTM C928.

Features & Benefits

- Sets in approx. 45 minutes
- Works in temps 20°F - 100°F
- Contains a corrosion inhibitor; no chlorides or phosphates
- Traffic-ready in 60 minutes (2000+ psi in 1 hour)
- High impact, flexural, and tensile strength
- Use from 1/2 in. - 2 in.; extendable for deeper repairs

Use For:

- Highways, bridge decks, and overlays
- Parking structures and airport runways
- Freezer rooms and loading docks
- Industrial floors and wastewater facilities



50 lb. Bag BOM #120971

Rapid Patch® 200

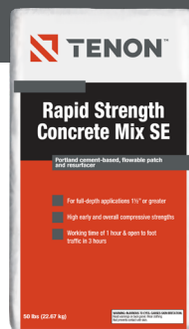
Rapid Patch 200 is a rapid-setting, fiber-reinforced repair mortar for concrete repairs and overlays. Designed for fast return to service and heavy-duty applications. Meets ASTM C928.

Features & Benefits

- Final set in approx. 20 minutes
- Traffic-ready in 60 minutes (2000+ psi in 1 hour)
- High bond – no bonding agent needed
- Works in temps 20°F - 100°F
- Polymer-modified for strength and flexibility
- Corrosion inhibitors included; no chlorides or phosphates
- Use from 1/2 in. - 2 in.; extendable for deeper repairs

Use For:

- Highways, bridge decks, and overlays
- Parking structures and airport runways
- Freezer rooms and industrial floors
- Loading docks and wastewater treatment facilities



50 lb. Bag BOM #120965

Rapid Strength Concrete Mix SE

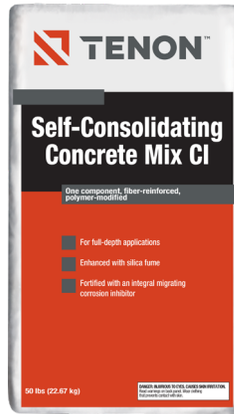
Rapid Strength Concrete Mix SE is a high performance, fast-setting concrete mix with extended working time, high early strength, and air-entrainment for freeze/thaw durability.

Features & Benefits

- Air-entrained for freeze/thaw resistance
- Working time: 1 hour; walkable in 3 hours
- 3,500 psi in 24 hours; 8,000 psi in 28 days
- Fiber-reinforced and corrosion-resistant
- Excellent workability for small structural applications
- Meets ASTM C387 for high early strength concrete

Use For:

- Highways and bridge decks
- Structural piers and parking garages
- Balconies, slabs, patios, and sidewalks
- Foundations, footings, and driveway aprons



Project Spotlight

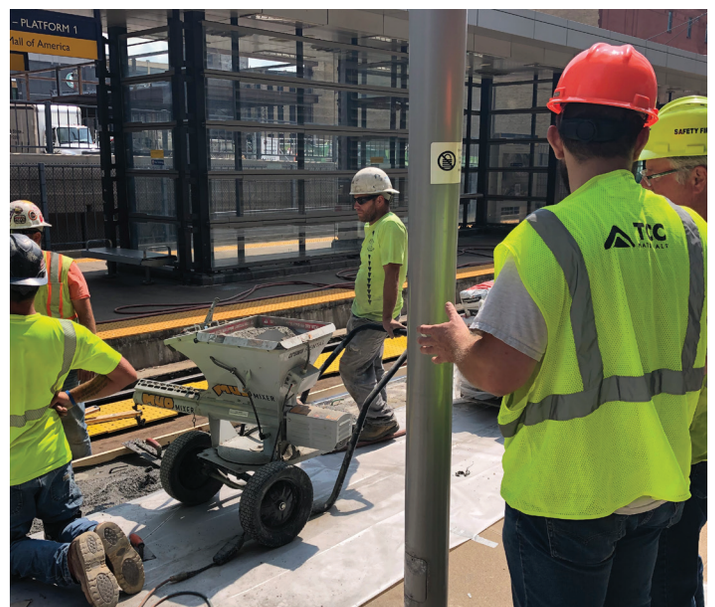
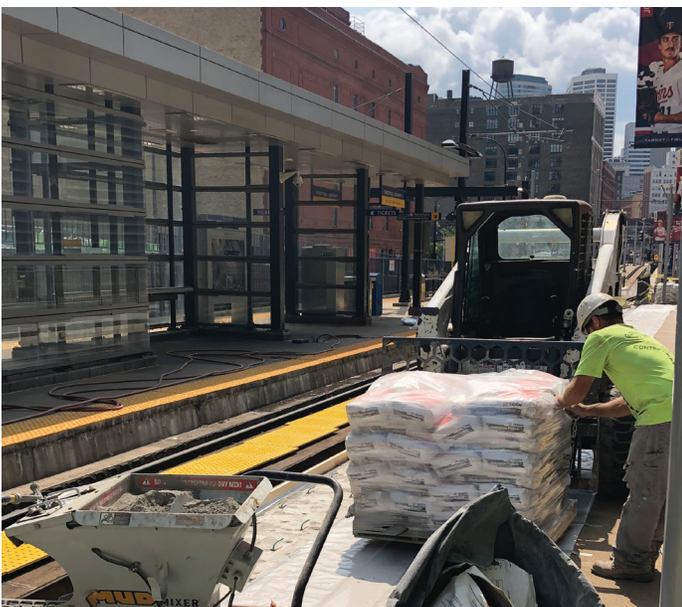
MINNEAPOLIS METRO TRANSIT LIGHT RAIL PLATFORM

Target Field, Minneapolis, MN

Self-Consolidating Concrete Mix CI at Work

Metro Transit, the operator of an integrated network of buses, light rail, and commuter trains in Minneapolis-St. Paul, was in search of high quality concrete to repair one of its light rail platforms. Kimley-Horn, the project engineering firm, turned to Tenon products for an engineered concrete mix that would meet their specifications.

The technical team at TCC Materials® worked to create a customized Tenon product for Kimley-Horn that was uniquely formulated for the light rail project. After listening to Metro Transit’s concerns about quality control and repair service life, along with considering Kimley-Horn’s technical specifications, Tenon Self-Consolidating Concrete Mix CI was chosen as it has an integral water repellent engineered into the mix. The light rail is an important component in the Metro Transit network that connects 200,000 commuters weekly to destinations throughout the Minneapolis-St. Paul metropolitan area.



Self-Consolidating Concrete Mix CI



Self-Consolidating Concrete Mix CI is a self-consolidating concrete mix with coarse aggregate, polymer modification, silica fume, and a corrosion inhibitor for structural repairs.

Features & Benefits

- Self-leveling; no vibration needed
- Contains silica fume and corrosion inhibitor
- Pre-blended with coarse aggregate
- Fiber-reinforced to reduce cracking
- Polymer-modified for strong bond and flex strength

Use For:

- Full-depth structural repairs (1 in. - 8 in.)
- Void and cavity filling
- On-grade, above-grade, or below-grade application
- Horizontal surfaces; formed vertical and overhead repairs
- Parking decks, bridges, tunnels, walkways, and dams

50 lb. Bag BOM #112026

See pg. 22 for all product variants.

CONPROCO® Structural Skin



Conproco Structural Skin is a fiber-reinforced, Portland cement-based base coat for exterior walls. Can be applied by trowel or sprayed over surfaces.

Features & Benefits

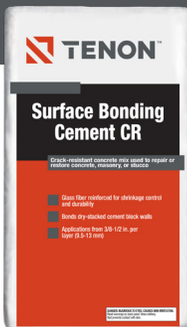
- Weather Resistive Barrier protects concrete from damage
- Stands up to harsh weather and freeze/thaw
- Allows walls to “breathe” to prevent moisture issues
- Adds strength when used on both sides of block walls
- Smooth surface ready for paint or stucco

Use For:

- Concrete block, brick, concrete, exterior sheathing, and plywood

50 lb. Bag BOM #115230

Surface Bonding Cement CR



Surface Bonding Cement CR is a Portland cement-based mix for building, strengthening, and restoring concrete and masonry walls.

Features & Benefits

- Fiber-reinforced to reduce cracking and sagging
- High strength and durability
- Moisture resistant when mixed with Tenon Mighty Bond
- Apply in layers from 3/8 in. - 1/2 in. thick
- Great for vertical and overhead applications

Use For:

- Building or bonding dry-stacked block walls
- Repairing concrete, masonry, and stucco
- Strengthening deteriorated walls
- Patching deep vertical holes (non-sag)
- Interior/exterior wall applications

50 lb. Bag BOM #113951

See pg. 22 for all product variants.



50 lb. Bag BOM #105165

See pg. 22 for all product variants.

Tile Crete® Floor Mud

Tile Crete Floor Mud is a cement and sand mix designed to create a strong, bondable underlayment over concrete or wood substrates.

Features & Benefits

- Pre-blended, just add water
- Excellent workability and consistency
- Can be used up to 4 in. (fine/50-50) or 8 in. (coarse) thick
- Forms ideal substrate for tile applications
- Meets ANSI A108.1A
- Suitable for slope-to-drain applications

Use For:

- Interior/exterior tile installations
- Underlayment over concrete or plywood*
- Shower pans and curbs
- Sloped or level floors
- Countertops (tile base)
- Use with Tenon Waterproofing & Crack Isolation Membrane
- **Use cleavage membrane over plywood substrates.*
- ***Use with Tenon Mighty Bond™ for exterior or 3:1 mix applications.*



50 lb. Bag BOM #110473

See pg. 22 for all product variants.

Tile Crete® Floor Mud PM

Tile Crete Floor Mud PM is a mix of cement, sand, and integral polymers that create a strong, bondable underlayment.

Features & Benefits

- Pre-blended, just add water
- Excellent workability
- Ideal for leveling or sloped floors
- Meets ANSI A108.1A
- Can be used up to 4 in. thick
- Integral polymer for freeze/thaw durability and strong bond

Use For:

- Interior or exterior (based on mix)
- Can be used over concrete and plywood floors
- Shower pans and curbs
- Countertop underlayment for tile
- Under ceramic tile, stone, quarry, or pavers
- Use with Tenon Waterproofing & Crack Isolation Membrane





TENON® VINYL CONCRETE PATCH

Vinyl Concrete Patch

Vinyl Concrete Patch is a high strength patching mix for horizontal and vertical concrete surface repair.



10 lb. Pail BOM #127634

50 lb. Bag BOM #120681

Features & Benefits

- Portland cement-based
- Polymer-modified for higher bond strength
- Superior workability for easy application
- Feather edge to 2 in. (51 mm) in thickness
- Salt-resistant surface
- Shrinkage compensating
- Foot traffic in 8 - 12 hours
- Vehicular traffic in 48 hours

Use For:

- Repairing steps, slabs, patios, driveways, curbs, and sidewalks
- Resetting/pointing of brick, block, or stone



CEMENTS

Cements are finely ground powders that react with water to form a hard binder, providing reliable strength and durability for concrete and masonry construction.

Masonry Cement



70 lb. Bag BOM #114094

75 lb. Bag BOM #114095

See pg. 23 for all product variants.

Masonry Cement is mixed with sand to make mortar for brick and stonework. Meets ASTM C91.

Features & Benefits

- Type S: For stronger walls, above or below grade, and stucco applications
- Type M: For heavy structural, below-grade walls needing the highest strength
- Type N: For above-grade, interior and exterior walls, including brick or stone veneer and available in 6 colors

Use For:

- Mortar for new construction, repairs, and tuckpointing
- Interior and exterior brick, stone, and stucco work



SHOTCRETE

Shotcrete is high-performance concrete applied pneumatically for walls, tunnels, pools, and repair projects. It bonds instantly to surfaces, offering structural strength and rapid placement.

CONPROCO®

Gunshot LPS



50 lb. Bag BOM #115218

Conproco Gunshot LPS is a fiber-reinforced, silica fume-enhanced repair mortar sprayed on surfaces using low pressure. It has corrosion protection for steel applications.

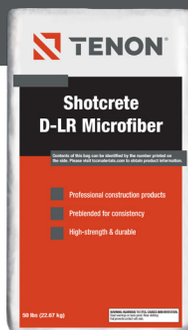
Features & Benefits

- Spraying process reduces dust and waste
- Stays bonded even with temperature changes
- Protects steel from corrosion in the repaired area
- Can be sprayed or troweled on
- Resists weather, freezing, salt, chemicals, and damage
- Can be applied thickly (up to 2 in.) without falling off
- Very little shrinkage, so repairs stay strong and don't crack
- Sets quickly to reduce downtime

Use For:

- Highways, bridge decks, and overlays
- Parking structures and airport runways
- Freezer rooms and loading docks
- Industrial floors and wastewater facilities

Shotcrete D-LR Microfiber



Shotcrete D-LR is a dry-process mix with Portland cement, air-entraining agents, accelerators, synthetic fibers, and aggregates for induced current construction applications.

Features & Benefits

- Freeze/thaw and salt-scaling resistance
- Suitable for vertical and overhead repairs
- D-LR1: Meets ACI 506 gradation standards for general use
- D-LR2: Designed for low resistivity to enhance cathodic protection systems

Use For:

- New and rehab construction requiring induced current applications
- Enhancing cathodic protection performance

80 lb. Bag BOM #112865

See pg. 23 for all product variants.

Shotcrete D-SF Microfiber



Shotcrete D-SF Microfiber is a dry-process shotcrete containing Portland cement, silica fume, air-entraining agents, synthetic fibers, and aggregates.

Features & Benefits

- Freeze/thaw and salt-scaling resistance
- Low shrinkage, low permeability, and low rebound
- Blended to meet ACI 506 gradation standards (Table 1.1 No. 1 or 2)

Use For:

- Civil construction, repairs, and tunneling
- Concrete structures and tunnel lining
- Vertical and overhead applications
- Soil stabilization and soil-nailing

80 lb. Bag BOM #112870

See pg. 23 for all product variants.



TENON® SHOTCRETE



STUCCO

Stucco is a durable cement-based coating for interior or exterior walls, providing weather resistance, smooth or textured finishes, and long-lasting surface protection.

CONPROCO® Conpro™ Stucco



50 lb. Bag BOM #115219

See pg. 23 for all product variants.

Conproco Conpro Stucco is a decorative, textured coating applied by trowel or sprayed on surfaces.

Features & Benefits

- Can create different textures and looks
- Durable against weather, freezing, and wear
- Allows moisture to escape, preventing damage
- Has built-in, lasting color
- Tougher than Exterior Insulation and Finish System (EIFS) finishes
- Available in gray or white

Use For:

- Concrete, masonry, and curtain walls

CONPROCO® One Coat



50 lb. Bag BOM #115224

Conproco One Coat is a fiber-reinforced, Portland cement-based base coat applied by trowel or sprayer that combines two traditional stucco layers into one.

Features & Benefits

- Durable against weather, freezing, and wear
- Allows moisture to escape to avoid damage
- Saves time by combining two coats into one
- Smooth finish ready for decorative coatings
- Weatherproof barrier and protects against concrete damage
- Tougher than Exterior Insulation and Finish System (EIFS) finishes

Use For:

- Block, brick, and masonry surfaces needing stucco base and leveling coats



 **Project Spotlight**

COMO HARBOR

Como Park Zoo, St. Paul, MN

Shotcrete at Work

The Como Park Zoo and Conservatory in St. Paul, MN opened an exhibit with help from Bulach Custom Rock and Shotcrete by TCC Materials®. The Como Harbor is the newest addition to Como Park Zoo, which was established in 1897. The seal and sea lion exhibit provides a year-round indoor and outdoor exhibit and helps draw thousands of visitors each day, including over 500,000 school-age students that enjoy field trips from all around the state of Minnesota.

TCC Materials played an important role in this project by supplying the “dry” shotcrete product used to create the exhibit’s stone surround which mimics the animals’ natural habitat. Dry shotcrete refers to the process where water is added at the application nozzle. The dry material (packaged at a TCC Materials manufacturing facility) is placed in a hopper, delivered by a silo, and then is pneumatically (compressed air) propelled through a hose while the nozzle operator controls the addition of the water.

John Thomas, a sales representative for TCC Materials, has worked on many shotcrete projects across Minnesota and Wisconsin. He partnered with Bulach Custom Rock to supply this project to the Zoo’s new exhibit. “Shotcrete is a very technical sale,” says Thomas. “It requires significant support from our technical and lab staff to help develop the mix design. Shotcrete needs to perform consistently out of the nozzle, or we hear about it.”

Thomas notes that Bulach was a strategic partner in the process. Test panels were shot prior to starting and sent to an engineering lab for verification. “The test resulted in positive feed back from the Bulach’s nozzleman,” said Thomas. “This job went very smoothly thanks to the attention to the details that our production and customer service staff put into this project.”



Concrete Mixes

Blend-Pro® (#3-15 Light Gray)	50 lb. (22.7 kg) Bag	#113529	pg. 4
Blend-Pro® (#3-15 Light Gray)	50 lb. (22.7 kg) Pail	#121158	pg. 4
Blend-Pro® (#3-30 Light Gray)	50 lb. (22.7 kg) Bag	#113532	pg. 4
Blend-Pro® (#3-30 Light Gray)	50 lb. (22.7 kg) Pail	#114797	pg. 4
Commercial DOT Repair (Neat)	50 lb. (22.7 kg) Bag	#100689	pg. 4
Commercial DOT Repair (Extended)	50 lb. (22.7 kg) Bag	#110735	pg. 4
Concrete Patching Mix	50 lb. (22.7 kg) Bag	#126198	pg. 5
Concrete Patching Mix AE	50 lb. (22.7 kg) Bag	#126199	pg. 5
Critical Pavement Repair	50 lb. (22.7 kg) Bag	#113091	pg. 5
Feather Edge Pro	10 lb. (4.54 kg) Pail	#120540	pg. 8
Feather Patch Pro	10 lb. (4.54 kg) Pail	#120618	pg. 8
Feather Patch Pro	25 lb. (11.3 kg) Pail	#120541	pg. 8
Conproco® Foundation Coat	50 lb. (22.7 kg) Bag	#115247	pg. 8
Instant Anchoring Cement	10 lb. (4.54 kg) Pail	#129940	pg. 9
Instant Anchoring Cement	50 lb. (22.7 kg) Pail	#120998	pg. 9
Instant Hydraulic Cement	10 lb. (4.54 kg) Pail	#129950	pg. 9
Instant Hydraulic Cement	50 lb. (22.7 kg) Pail	#128280	pg. 9
Metro Mix®	50 lb. (22.7 kg) Bag	#128260	pg. 9
Metro Mix® AE	50 lb. (22.7 kg) Bag	#128270	pg. 10
Partial Depth Concrete Patch (2:1 Mix)	50 lb. (22.7 kg) Bag	#120722	pg. 10
Partial Depth Concrete Patch (2.5:1 Mix)	50 lb. (22.7 kg) Bag	#120723	pg. 10
Partial Depth Concrete Patch (3:1 Mix)	50 lb. (22.7 kg) Bag	#120724	pg. 10
Pourable Concrete Patch	50 lb. (22.7 kg) Bag	#120672	pg. 10
Rapid Patch® 100	50 lb. (22.7 kg) Bag	#120970	pg. 11
Rapid Patch® 200	50 lb. (22.7 kg) Bag	#120971	pg. 11
Rapid Strength Concrete Mix SE	50 lb. (22.7 kg) Bag	#120965	pg. 14
Self-Consolidating Concrete Mix CI	50 lb. (22.7 kg) Bag	#112026	pg. 14
Self-Consolidating Concrete Mix CI (With Intergral Water Repellent)	50 lb. (22.7 kg) Bag	#114393	pg. 14
Conproco® Structural Skin	50 lb. (22.7 kg) Bag	#115230	pg. 14
Surface Bonding Cement CR (Gray)	50 lb. (22.7 kg) Bag	#113951	pg. 14
Surface Bonding Cement CR (White)	50 lb. (22.7 kg) Bag	#113952	pg. 14
Tile Crete® Floor Mud (Floor Mix)	50 lb. (22.7 kg) Bag	#105165	pg. 15
Tile Crete® Floor Mud (Fast-Setting Mix with Fine Sand)	50 lb. (22.7 kg) Bag	#110513	pg. 15
Tile Crete® Floor Mud (Gray Fine Sand Mix)	50 lb. (22.7 kg) Bag	#105136	pg. 15
Tile Crete® Floor Mud (Gray Blend ½ Fine Sand ½ Coarse Sand)	50 lb. (22.7 kg) Bag	#105141	pg. 15
Tile Crete® Floor Mud (Gray Coarse Sand Mix)	50 lb. (22.7 kg) Bag	#105154	pg. 15
Tile Crete® Floor Mud (Gray Fast-Setting Mix)	50 lb. (22.7 kg) Bag	#105178	pg. 15
Tile Crete® Floor Mud (White Fine Sand Mix)	50 lb. (22.7 kg) Bag	#100557	pg. 15
Tile Crete® Floor Mud (Gray Fine Sand Mix)	3000 lb. (1361 kg) Bag	#103937	pg. 15
Tile Crete® Floor Mud PM (Standard Interior PM Mix)	50 lb. (22.7 kg) Bag	#110473	pg. 15
Tile Crete® Floor Mud PM (Fast-Setting Interior PM Mix)	50 lb. (22.7 kg) Bag	#112521	pg. 15
Tile Crete® Floor Mud PM (Exterior PM Mix)	50 lb. (22.7 kg) Bag	#112323	pg. 15
Vinyl Concrete Patch	10 lb. (4.54 kg) Pail	#127634	pg. 16
Vinyl Concrete Patch	50 lb. (22.7 kg) Bag	#120681	pg. 16

Cements

Masonry Cement Type N	70 lb. (31.75 kg) Bag	#114094	pg. 17
Masonry Cement Type S	75 lb. (34.01 kg) Bag	#114095	pg. 17
Masonry Cement Type M	70 lb. (31.75 kg) Bag	#114096	pg. 17

Shotcrete

Conproco® Gunshot LPS (Low Pressure Spray)	50 lb. (22.7 kg) Bag	#115218	pg. 17
Shotcrete D-LR Microfiber (D-LR1)	80 lb. (36 kg) Bag	#112865	pg. 18
Shotcrete D-LR Microfiber (D-LR2)	80 lb. (36 kg) Bag	#112866	pg. 18
Shotcrete D-LR Microfiber (D-LR1)	3000 lb. (1361 kg) Bag	#110258	pg. 18
Shotcrete D-LR Microfiber (D-LR2)	3000 lb. (1361 kg) Bag	#112864	pg. 18
Shotcrete D-SF Microfiber (D-SF1)	80 lb. (36 kg) Bag	#112870	pg. 18
Shotcrete D-SF Microfiber (D-SF2)	80 lb. (36 kg) Bag	#112868	pg. 18
Shotcrete D-SF Microfiber (D-SF1)	3000 lb. (1361 kg) Bag	#112869	pg. 18
Shotcrete D-SF Microfiber (D-SF2)	3000 lb. (1361 kg) Bag	#112867	pg. 18

Stucco

Conproco® Conpro™ Stucco (White)	50 lb. (22.7 kg) Bag	#115219	pg. 19
Conproco® Conpro™ Stucco (Gray)	50 lb. (22.7 kg) Bag	#115289	pg. 19
Conproco® One Coat	50 lb. (22.7 kg) Bag	#115224	pg. 19

Contact Us

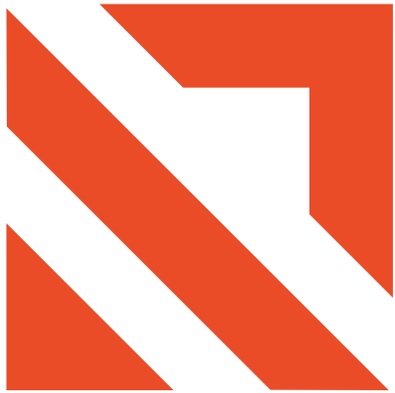
For all product information and availability, please contact your local sales representative.



2025 Centre Pointe Blvd
Mendota Heights, MN 55120

651-688-9116

www.tccmaterials.com



TENON[®]

A TCC Materials[®] Brand