

HORIZONTAL REPAIR SELECTION GUIDE



	CONCRETE PATCHING MIX (3U18)	CONCRETE PATCHING MIX AE (3U58M)	METRO MIX	METRO MIX AE	RAPID PATCH® Self-Leveling resurfacer	SELF-CONSOLIDATING CONCRETE MIX (SCC) CI
ES/USES	Concrete Patching Mix Towns of the part o	Concrete Patching Mix AE New year July and Mix Air Service of Ser	Metro Mix" Translation of the control of the contr	Metro Mix AE TENON Metro Mix AE TENON TO THE TO	Self-Leveling Resurfacer National Value of the United Inspect of the United Office Inspect of the	Self-Consolidating Concrete Mix CI
ADVANTAGES/USES	Durable, Portland-limestone cement-based repair mix for concrete pavement, industrial floors, and structural concrete Can be mixed with air-entraining admixture Produced in accordance with MnDOT inspection program Commercial use	Durable, air-entrained, Portland-limestone cement-based repair mix for concrete pavement, industrial floors, and structural concrete Can be mixed with Fast-Set Liquid Activator for 4-5 hr. open to traffic Commercial use	High-performance, super plasticized, Portland-limestone, cement-based, engineered concrete mix for small structural projects or when ready-mix truck access is restricted Pumpable Commercial use Corrosion inhibitor	High-performance, super plasticized, Portland-limestone cement-based, engineered concrete mix for small structural projects or when ready-mix truck access is restricted Pumpable Air-entrained for freeze-thaw durability Corrosion inhibitor	Cement based product for resurfacing concrete floors with damaged finishes or as a wear surface Provides smooth, hard, flat surface Underlayment or wear surface Accepts foot traffic in 6 hours	Self-consolidating, excellent placement characteristics Polymer-modified for increased adhesion and flexural strength Integral penetrating corrosion inhibitor Enhanced with silica fume Convenient and consistent, made with coarse aggregate to eliminate the need to extend the material in the field, and the risk of reactive aggregate. Does not require mechanical vibration consolidation Fiber reinforced to control shrinkage cracking
			APPLICATION			
Thickness	Min 1½" Full depth maximum	Feather edge to 2" thick	Min 1" Max 8"			
Initial Set Time @ 70°F	~ 3:00 (hr:min)	4:15-4:45 (hr:min)	~ 6:00 (hr:min)	~ 4:00 (hr:min)	Varies.	~ 6:00 (hr:min)
Final Set Time @ 70°F	~ 4:40 (hr:min)	5:15-5:45 (hr:min)	~ 8:00 (hr:min)	~ 5:30 (hr:min)	01:15-01:30 (hr:min)	~ 8:00 (hr:min)
Pot Life @ 70°F	1 hr	1 hr	1 hr	1 hr	15 min	1 hr
Open to Traffic	6-8 hr (foot) 24 hr (wheel)	4-6 hr	6-8 hr (foot) > 24 hr (wheel)			
Temperature Use Range	50°F-90°F	50°F-80°F	50°F-100°F	50°F-100°F	40°F-90°F	45°F-100°F
Industry Standards	Meets or exceeds ASTM C387 Meets MnDOT specification 3105 for Grade 3U18	Meets or exceeds ASTM C387 Meets MN DOT specification 3105 for Grade 3U18	Meets or exceeds ASTM C387	Meets or exceeds ASTM C387	ASTM C109, ASTM C348	Meets or exceeds ASTM C882
Enhancements	Low-slump mix design	Plasticized Air-Entrained	Plasticized Corrosion inhibitors	Plasticized Corrosion inhibitors Air-entrained	Self-drying technology	Polymer and corrosion inhibitor
Compressive Strength	>4 ,000 psi (24 hr) > 7,500 psi (28 day)	> 4,000 psi (24 hr) > 8,000 psi (28 day)	>3,500 psi (24 hr.) >9,000 psi (28 day)	> 5,000 psi (24 hr.) > 8,500 psi (28 day	Varies. See data sheet.	Varies. See data sheet.
Compressive Strength Suitable Substrates (Refer to Data Sheet for restrictions and notes)	, , ,				Varies. See data sheet. New concrete slabs, damaged concrete floors, and plywood	Varies. See data sheet. Parking facilities, industrial plants, walkways, bridges, tunnels, dams, and balconies



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	PARTIAL DEPTH CONCRETE PATCH 2:1	PARTIAL DEPTH CONCRETE PATCH 2.5:1	PARTIAL DEPTH CONCRETE PATCH 3:1	CONCRETE RESURFACER	POURABLE Concrete Patch	VINYL CONCRETE PATCH
ES/USES	Concrete Patch Concrete Patch	Concrete Patch Plant and Torright of the Concrete Patch Plant and the Concrete Patch Plant an	Concrete Patch Taking and the long and the	Concrete Resurfacer National Management September 1988 Sept	Pourable Concrete Patch Pourable Concrete Pat	Vinyl Concrete Patch Terror and the state of the state o
ADVANTAGES/USES	Durable, Portland-limestone cement-based, partial depth overlay repair mix for concrete pavement, industrial floors, structural concrete, and filling masonry block cores parts fine sand:1 part Portland-limestone cement commercial use	Durable, Portland-limestone, cement-based, partial depth overlay repair mix for concrete pavement, industrial floors, structural concrete, and filling masonry block cores 2.5 parts fine sand:1 part Portland-limestone cement Commercial use	Durable, Portland cement-based partial depth overlay repair mix for concrete pavement, industrial floors, structural concrete, paver bonding and grouting Mix with Mighty Bond additive 3 parts fine sand:1 part Portland cement Commercial use	Fast-setting, high-performance, Portland-limestone cement-based concrete resurfacing and patching mix Less expensive alternative to concrete replacement Can be pigmented No primer needed Horizontal and vertical Commercial use	Portland-limestone cement-based, flowable, squeegee-grade, resurfacing and patching mix Underlayment for new flooring materials Wear surface in residential and light duty commercial applications	Portland-limestone cement-based, high-strength patching mix Repair minor concrete surface imperfections and general purpose patching Polymer-modified Excellent resistance to deicing salts Horizontal and vertical application Commercial use
			APPLICATION			
Thickness	Min ½" Max 2"	Min ½" Max 2"	Min ½" Max 2" neat	Feather edge minimum Max ½" per layer	Min ½" Max ½"	Feather edge minimum Max 2" per layer
Initial Set Time @ 70°F	< 0:30 (hr:min)	< 0:30 (hr:min)	< 0:30 (hr:min)	0:10-0:15 (hr:min)	2:00 (hr:min)	0:30 (hr:min)
Final Set Time @ 70°F	> 6:00 (hr:min)	> 6:00 (hr:min)	> 6:00 (hr:min)	1:30-2:00 (hr:min)	5:15 (hr:min)	1:00 (hr:min)
Pot Life @ 70°F	1 hr	1 hr	1 hr	1 hr	20-30 min	10 min
Open to Traffic	6-8 hr (foot) 1 day (wheel)	6-8 hr (foot) 2 day (wheel)	6-8 hr (foot-overlay) 3 day (wheel-overlay)	2 hr (foot) 8 hr (rubber wheel)	6-8 hr (foot) 24 hr (wheel)	8-12 hr (foot) 48 hour (wheel)
Temperature Use Range	50°F-90°F	50°F-90°F	50°F-90°F	50°F-90°F	50°F-90°F	50°F-90°F
Industry Standards	Meets or exceeds ASTM C387	Meets or exceeds ASTM C387	Meets or exceeds ASTM C387	Meets or exceeds ASTM C387	Meets or exceeds ASTM C387	Meets or exceeds ASTM C387
Enhancements	High-early and normal strength, no pea gravel	High-early and normal strength, no pea gravel	High-early and normal strength, no pea gravel	Polymer-modified Corrosion inhibitor	Polymer-modified	Polymer-modified
Compressive Strength	> 3,000 psi (24 hr) > 7,000 psi (28 day)	> 2,200 psi (24 hr) > 5,500 psi (28 day)	>1,800 psi (24 hr.) >4,500 psi (28 day)	> 2,400 psi (24 hr) > 5,000 psi (28 day)	> 2,000 psi (3 day) > 3,500 psi (28 day)	> 4,000 psi (24 hr) > 7,000 psi (28 day
Suitable Substrates (Refer to Data Sheet for restrictions and notes)	Concrete (repairs), or full depth with forms	Concrete (repairs), or full depth with forms	Concrete (repairs), or full depth with forms	Concrete (repairs), or full depth with forms	Concrete	Concrete
Color	Gray	Gray	Gray	Gray	Gray	Gray
For Toobnio	al Product Data Industry 9	Standards, and Material Sa	fety Data Sheets on all of t	he Tenon® products, please	e visit our website at www.	tenonsolutions.com



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	RAPID PATCH® Commercial dot repair	RAPID PATCH COMMERCIAL DOT REPAIR EXTENDED	RAPID PATCH® CRITICAL PAVEMENT REPAIR (CPR)	RAPID PATCH® 100	RAPID PATCH® 200
S/USES	TENON TOTAL Commercial DOT Repair For the human band Stage ordinal woman band Stage ordina	TENON TOTAL COMMERCIAL DOT Repair For the houseast to the second of the houseast to	Critical Pavement Repair The first and the Author State of the Au	Rapid Patch® 100 To state a patch of the state of the st	Rapid Patch® 200 To Cally de Lagrantia de L
ADVANTAGES/USES	 High-strength, fast-setting, low shrinkage, hydraulic cement mortar for concrete repair and overlays Suitable for DOT horizontal concrete repairs Can be extended with %" minus aggregate (up to 30 lb. pea gravel per 50 lb. Commercial DOT Repair Mix) Commercial use 	 Designed for concrete repair and overlay applications requiring high durability. Increased flexural strength and adhesion Improves impact and tensile strengths Contains no chlorides or magnesium phosphates Compatible with Portland-limestone cement Suitable for DOT horizontal concrete repairs Cement based, non-corrosive Non-chemical concrete Commercial use 	 Polymer-modified for excellent bond Fiber reinforced for high flexural strength, provides excellent ductility Very low-chloride permeability and corrosion inhibitor protects reinforcing steel Rapid strength gain—over 4,500 psi 1 hour from start of mixing 	A fast-setting, fiber-reinforced high strength, cement-based repair mortar designed for applications where high early strength is needed Improves impact, flexural and tensile strengths Contains corrosion inhibitor No chlorides or magnesium phosphates Compatible with Portland-limestone cement Suitable for DOT horizontal repairs Commercial use	A rapid-setting, fiber reinforced, high-strength, polymer-modified cement designed for concrete repair and overlay applications requiring high durability No bonding agent needed Alkai resistant fibers Corrosion inhibitor No chlorides or magnesium phosphates Compatible with Portland-limestone cement Suitable for DOT horizontal concrete Commercial use
			APPLICATION		
Thickness	Min ½" Max 2" neat Full depth extended	Apply 2" to 24"	Min 1" Max 8"	Apply ½" to 2"	Apply ½" to 2"
Initial Set Time @ 70°F	0:15 (hr:min)	0:15-0:18 (hr:min)	0:15-0:20 (hr:min)	0:37 (hr:min)	0:18 (hr:min)
Initial Set Time @ 70°F Final Set Time @ 70°F	0:15 (hr:min) 0:18 (hr:min)	0:15-0:18 (hr:min) 0:18-0:22 (hr:min)	0:15-0:20 (hr:min) 0:20-0:30 (hr:min)	0:37 (hr:min) 0:46 (hr:min)	0:18 (hr:min) 0:20 (hr:min)
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Final Set Time @ 70°F	0:18 (hr:min)	0:18-0:22 (hr:min)	0:20-0:30 (hr:min)	0:46 (hr:min)	0:20 (hr:min)
Final Set Time @ 70°F Pot Life @ 70°F	0:18 (hr:min) 10 min 20 min (foot)	0:18-0:22 (hr:min) 15 min	0:20-0:30 (hr:min) 10 min	0:46 (hr:min) 30 min	0:20 (hr:min) 15 min
Final Set Time @ 70°F Pot Life @ 70°F Open to Light Traffic	0:18 (hr:min) 10 min 20 min (foot) 3 hr (wheel)	0:18-0:22 (hr:min) 15 min 3-4 hr	0:20-0:30 (hr:min) 10 min > 1 hr (wheel)	0:46 (hr:min) 30 min 3-4 hr	0:20 (hr:min) 15 min 3-4 hr
Final Set Time @ 70°F Pot Life @ 70°F Open to Light Traffic Temperature Use Range	0:18 (hr:min) 10 min 20 min (foot) 3 hr (wheel) 20°F-90°F	0:18-0:22 (hr:min) 15 min 3-4 hr 20°F-100°F	0:20-0:30 (hr:min) 10 min > 1 hr (wheel) 40°F-80°F	0:46 (hr:min) 30 min 3-4 hr 40°F-80°F	0:20 (hr:min) 15 min 3-4 hr 40°F-80°F
Final Set Time @ 70°F Pot Life @ 70°F Open to Light Traffic Temperature Use Range Industry Standards	0:18 (hr:min) 10 min 20 min (foot) 3 hr (wheel) 20°F-90°F Meets or exceeds ASTM C928-R3 Polymer-modified	0:18-0:22 (hr:min) 15 min 3-4 hr 20°F-100°F ASTM 928 R3	0:20-0:30 (hr:min) 10 min > 1 hr (wheel) 40°F-80°F ASTM C928	0:46 (hr:min) 30 min 3-4 hr 40°F-80°F ASTM C 928	0:20 (hr:min) 15 min 3-4 hr 40°F-80°F ASTM C 928
Final Set Time @ 70°F Pot Life @ 70°F Open to Light Traffic Temperature Use Range Industry Standards Enhancements	0:18 (hr:min) 10 min 20 min (foot) 3 hr (wheel) 20°F-90°F Meets or exceeds ASTM C928-R3 Polymer-modified Non-corrosive 4,000 psi (3 hr.)	0:18-0:22 (hr:min) 15 min 3-4 hr 20°F-100°F ASTM 928 R3 Corrosion inhibitor	0:20-0:30 (hr:min) 10 min > 1 hr (wheel) 40°F-80°F ASTM C928 Polymer, fiber, and corrosion inhibitor	0:46 (hr:min) 30 min 3-4 hr 40°F-80°F ASTM C 928 Corrosion inhibitor	0:20 (hr:min) 15 min 3-4 hr 40°F-80°F ASTM C 928 Fiber reinforced, corrosion inhibitor