Benefits of Tenon[®] Concrete Repair Products

- Quicker return to service
- High strength for ultimate performance
- Easily mix with water for ease of use
- Engineered for optimal balance of performance and protection



Tenon[®] offers a wide variety of fast-setting, highperforming professional concrete patching and resurfacing products



Tenon[®] offers multiple high-performance repair options for commercial pavement repair including Commercial DOT Repair and Critical Pavement Repair

Also check out our Tenon® Set Retarder and SuperFlow!



info@tccmaterials.com www.tccmaterials.com Rev. 01/24





WWW.TENONSOLUTIONS.COM

CONCRETE REPAIR & RESTORATION

RAPID PATCH® 100

	 High early strength Fiber enhanced for improved impact resistance 	
Rapid Patch® 100	 Suitable for DOT horizontal concrete repairs Integral Corrosion Inhibitor 	
50 Bes (22.47 kg) Here and the second s	SET TIME	37 minutes
	MINIMUM DEPTH	½ inch

SET TIME	37 minutes
MINIMUM DEPTH	½ inch
MAXIMUM LIFT	Full depth
YIELD RATE	0.40 cu. ft. (50 lb)

RAPID PATCH® 200

- High-strength, fast setting, low shrinkage
- · Fiber enhanced for extreme flexural strength
- High bond strength
- Integral Corrosion Inhibitor

SET TIME	18 minutes
MINIMUM DEPTH	½ inch
MAXIMUM LIFT	2 inches
YIELD RATE	0.40 cu. ft. (50 lb)

VERTICAL REPAIR CI

TENON Vertical Repair

TENON

lapid Patch® 20

- · Non-slumping, high strength non-shrink
- Can be shaved or molded
- · Excellent for patching honeycombs and repairs on masonry and stucco
- · High compressive and flexural strength for long term durability

SET TIME	15 minutes
MINIMUM DEPTH	½ inch
MAXIMUM LIFT	2 inches
YIELD RATE	0.46 cu. ft. (50 lb)

COMMERCIAL DOT REPAIR

- · High-strength, fast setting, low shrinkage TENON
 - For concrete repair and overlays
 - Suitable for DOT horizontal concrete repairs
 - Integral corrosion inhibitor

Commercial DOT Repair

TENON

DOT

TENON

Critical Pavemer Repair

cations led for increased Rewall ood ngth - seer 4,000 psi (27.5 MPs) ngt ASTM CB25-K3 as required DD25-K3 as required		
Records & Annual Income Annual Memory and Annu	SET TIME	22 minutes
	MINIMUM DEPTH	2 inches
	MAXIMUM LIFT	8 inches
	YIELD RATE	0.40 cu. ft. (50 lb)

COMMERCIAL DOT REPAIR EXTENDED

- High-strength, fast setting, low shrinkage
- · Pre-extended for ease of use
- Suitable for DOT horizontal concrete repairs
- Integral Correction Inhibitor

Repair	 Integral corresion initiation 	
ensed martar for concrete repair dications		
dified for increased flexural bond		
bength – over 4,000 psi (27.5 MPa) oveds ASTM CB29-R3 as required a DDTS		
Mandala Lancas Intel A calculation Mandala Lancas Intel A calculation Management and the Mandala Register calculation	POT LIFE @ 70°F	1-1 ½ hrs
	VOC CONTENT	<11 g/L
	APPLICATION THICKNESS	30 wet mils (16 mils dry)

CRITICAL PAVEMENT REPAIR (CPR)

- Ultra-high early strength
- Polymer modified for extreme bond strength
- · Fiber reinforced for high flexural strength and excellent ductility
- · Integral corrosion inhibitor

name, Anno 1775 Jani Kamuran da urba su aka su ka Urba Mana Jani Jani Ka	SET TIME	20 minutes
	MINIMUM DEPTH	½ inch
	MAXIMUM LIFT	4 inches
	YIELD RATE	0.45 cu. ft. (50 lb)

SELF-LEVELING RESURFACER

2

ttenoon	 Cement based for interior or exterior use Designed as an underlayment or wear surface Accepts foot traffic in as little as 6 hours 		
Name Jakes 1 (1), Jak 20 Million Million Jak 20 Million	SET TIME	75 minutes	
	MINIMUM DEPTH	Featheredge	
	MAXIMUM LIFT	1 inch	
	YIELD RATE	6-44 sq. ft. (50 lb)	



Tenon[®] Self-Leveling Resurfacer is designed to correct damaged finishes prior to installation of finished flooring or as a wear surfacer for light industrial applications



Tenon[®] Vertical Repair CI is a non-slumping, high-performing, moldable patching material for correcting blemishes in vertical and overhead industrial applications