# TEC TOTALFLEX MORTAR **THAT WORKS AS HARD AS** YOU DO



 $\bigcirc$ 

**ULTRA-VERSATILITY Complete 99% of applications** with one product

**ULTRA-LONG OPEN TIME** Up to 60 minutes - install more tile in less time



NO SAG, NO SLUMP Holds and stays in place until mortar cures

SUPER EASY TO TROWEL Thixotropic (shear thinning), means less physical work





1 🛦

20

èèè

**REDUCED BAG WEIGHT** & EXTENDED COVERAGE Easier job site handling

TOTALFLEX



## **TotalFlex® Mortars**

## **Imagine All The Possibilities**

TotalFlex\* 150 and 110 high-performance universal mortars combine maximum versatility with ultra-long open time and super-easy troweling. They are ideal for large heavy tile (LHT), gauged porcelain panels, thin-set applications, and uncoupling membranes. TotalFlex mortars provide new possibilities to improve tile installation efficiency, quality, and speed - all while enhancing safety with a reduced weight, silica-free\* formula.



#### White 32 lb plastic Product # 15030416 White 32 lb plastic Product # 15030290

### Coverage

Coverage will vary with condition of substrate. Required trowel size will vary with the tile size, type and substrate uniformity. Select the trowel size that will ensure 100% coverage. Figures below are presented only as guidelines.

Trowel Size	Approximate Coverage
1/4" x 1/4" x 1/4" (6 x 6 x 6 mm) square-notch	87-96 sq. ft. (8.1-8.9 m <sup>2</sup> )
1/4" x 3/8" x1/4" (6 x 10 x 6 mm) square-notch	73-79 sq. ft. (6.8-7.3 m²)
1/2" x 1/2" x 1/2" (12 x 12 x 12 mm) square-notch	45-48 sq. ft. (4.2-4.5 m <sup>2</sup> )
Euro-notch	28-32 sq. ft. (2.6-3.0 m <sup>2</sup> )*

\*Contains no intentionally added silica



[0]

@TECInstallationSystems

TECInstallationSystems

tecinstallationsystems

Pot Life

Final Cure

C627)

Storage

Shelf Life

Initial Cure [at 72°F (22°C)

Foot Traffic Rating (ASTM

Scan for Online

Coverage

Calculator

©Copyright 2022 H.B. Fuller Construction Products Inc. TEC', the TEC' logo and TotalFlex' are trademarks of

Residential to Extra Heavy Commercial

properly stored, unopened package.

Conforms with LEED® v4 low emitting interiors. Compliant

with (CDPH) Standard Method

Store in cool, dry location. Do not store open

Maximum 1 year from date of manufacture in

v1.2 VOC Emissions

(depending on substrate)

3-4 hours

9-12 hours

containers.

21 davs

in TEC Installation Systems

To learn more, visit tecspecialty.com

H.B. Fuller Construction Products Inc.

1105 South Frontenac Street Aurora, IL 60504-6451