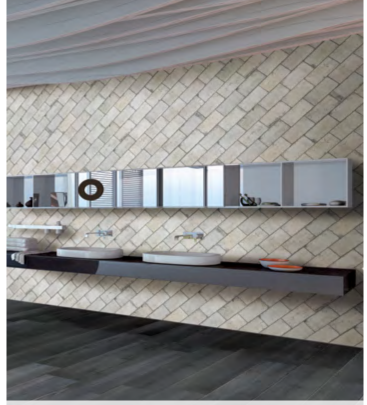
## TILE & STONE

SAN FRANCISCO color body porcelain

### CS64M | 4" × 8" Brick





100 Presidio (wall)



620 Pacific Heights

500 Lombard (wall)



720 Nob Hill (wall)



### SAN FRANCISCO

# TILE & STONE

### CS65M | 10" × 11" Hexagon



100 Presidio



620 Pacific Heights



500 Lombard



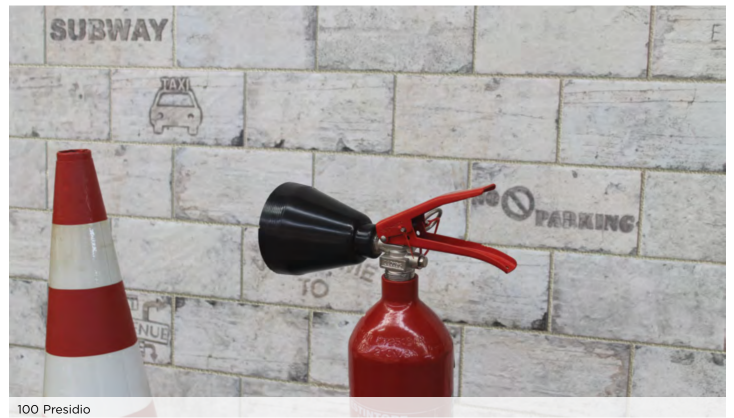
720 Nob Hill



## TILE & STONE

SAN FRANCISCO color body porcelain

#### CS76M | Deco Mix



CHOOL PUBLIC PARKING 500 Lombard 620 Pacific Heights

720 Nob Hill



### SAN FRANCISCO

# TILE & STONE

TILE

FLOORS

0.5% or less water

Constructioncolor body porcelaincolor body bodycolor body porcelaincolor body bodycolor body bodycolor body bodycolor body bodycolor body bodycolor body bdecolor body bdecolor body bdecolor body bdecolor body bdecolor body bdecolor bdecolor bdecolor bdecolor bdecolor bdecolor bdecolor bdeco	Style Number	CS65M	CS64M	CS76M	CS33H	CS66M	CS67M
Tile Size 9.6" × 11" hexagon 4" × 8" brick 4" × 8" brick 4" × 8" 4" × 8" 4" × 2.6" × 5.4" 4" × 16" 4" × 16"   Technical Vear Rating Group 4 4 4 4 4   Break Strength > 500 > 500 > 500 > 500 > 500 > 500   Water Absorption < 0.5	Construction	-	-	· · · · · · · · · · · · · · · · · · ·	-	5	2
Income   Income<	Tile Type	floor	floor	deco mix	bullnose	corner tile	stair tread
Wear Rating Group   4   4   4   4   4   4     Break Strength   > 500<	Tile Size			4" × 8"	4" × 8"	4" × 2.6" × 5.4"	4" × 16"
Break Strength   > 500   > 500   > 500   > 500   > 500   > 500     Water Absorption   < 0.5   < 0.5   < 0.5   < 0.5   < 0.5   < 0.5	Technical						
Water Absorption   < 0.5	Wear Rating Group	4	4	4	4	4	4
	<b>Break Strength</b>	> 500	> 500	> 500	> 500	> 500	> 500
<b>DCOF</b> > 0.42 > 0.42 > 0.42 > 0.42 > 0.42 > 0.42 > 0.42	Water Absorption	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
	DCOF	> 0.42	> 0.42	> 0.42	> 0.42	> 0.42	> 0.42
Shade Variation   V3	Shade Variation	V3	V3	V3	V3	V3	V3

A DCOF value of > 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of > 0.60 referenced in ASTM C1028. For more information on the correlation between the two values and about the DCOF AcuTest visit the Tile Council of North America's website: www.tcnatile.com

#### MANUFACTURER'S WARNING:

- Tiles with DCOF AcuTest values less than .42 are not recommended for use in areas with wet or slippery conditions. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery resulting in a fall and personal injury. See ANSI standard A137.1 section 6.2.2.1.10, available at www.tcnatile.com/sections6.2.2.1.10.html.

- Water, oil, grease, etc. create slippery conditions. Floor applications with exposure to these conditions require extra caution in product selection. Not for use on ramps.

- For additional information, refer to Factors to Consider.

- Since there is a shade variation on all natural products, the tile and trim supplied for your particular installation may not match these samples. Final selection should be made from actual tiles and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

