## **EverTile** Premier the ultimate flooring.

PROFESSIONAL

The Seal of Science.

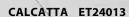


torlys.com

## Beautiful. Durable. Waterproof.

crobial product

No other luxury vinyl floor combines the unique scientific benefit of Microban<sup>®</sup> antimicrobial product protection with outstanding looks and high-traffic durability. Now you can have it all! Beautiful, precision-crafted luxury vinyl floors with stunning, on-trend tiles that are waterproof, warm and quiet.



The Art of Flooring.



## The Ultimate. Engineering and design.

## How It's Made.

#### 1) Top Layer

Ultra-thick 0.5mm (20 mils) wear layer for ultimate wear resistance

- 2) Decorative Layer Beautiful, authentic look and fade resistant
- 3) TORLYS Ultra-Stable Smart Core More than twice as thick as the industry standard
- 4) TORLYS Uniclic<sup>®</sup> Joint Gap-free installations and easy repairs\*\* with TORLYS Bulldog Easy Plank Replacer™
- 5) TORLYS CorkPlus<sup>™</sup> BLUE Underlay Quiet, comfortable, built-in underlay with Microban® antimicrobial product protection

### The Ultimate. **TORLYS exclusives.**



#### TORLYS BULLDOG<sup>™</sup> Easy Plank Replacer "Your Floor's Best Friend"

The Bulldog<sup>™</sup> allows you to:

- Fix major mishaps guickly and easily.
- Replace a damaged tile, not your entire floor.\*\*



#### Uniclic<sup>®</sup> joint technology – for remarkably stable, gap resistant floors.

Side and end joints have patented Uniclic joints, a system exclusively engineered for EverTile – the only floor backed by a gap warranty.



#### **TORLYS Flood Warranty**

EverWood & EverTile are protected from water damage caused by floods with TORLYS Flood Warranty.

\*\*On floating installations.













1

2

3

robial product pro



Dent



Ultra-Stable

Waterproof



Warm & Ouiet

of-Mind Durability

Resistant Maintain

The Microban<sup>®</sup>

**EverTile inhibits mold and** 

with a patented CorkPlus™

mildew under the floor

**BLUE attached underlay** 

made with Microban®

antimicrobial product

protection.

Advantage.

Pet Friendly

Clean and Healthy

Ease of Repair

# **EverTile** Premier

## $\bullet \bullet \bullet$

Create the beauty of luxurious ceramic floors without the coldness.

#### Experience the difference EverTile<sup>™</sup> makes.

## 5/16" (T) x 11-1/2" (W) x 23-5/8" (L) 8.3mm (T) x 292mm (W) x 601mm (L)

- Low-gloss ceramic without the coldness
- Clean lines, modern styles are perfect for any space
- Warm, quiet and comfortable. A beautiful, refreshing change for any room
- 0.5mm (20 mils) wear layer
- 4-sided bevels
- Microban<sup>®</sup> antimicrobial product protection is built in to the CorkPlus<sup>™</sup> BLUE attached underlay for the ultimate in mold & mildew protection



## Warranties

**10-Year Limited Commercial**, Wear, Structural and Joint Integrity/No Gapping Warranty.

**25-Year Homeowner Limited Warranty** for Wear, Stain, and Water; and a Lifetime Structural and Joint Integrity/No Gapping Warranty.

EverTile<sup>™</sup> Premier is covered by an exclusive Flood Warranty. For details visit torlys.com.

#### CLIFF ISLAND ET24001

CAMBRIDGE ET24006

BRIDGEWATER ET24008

ANTHRACITE ET24011

CENERE GREY ET24012

CALCATTA ET24013

## The Ultimate. Finishing touches.



#### **Flush Reducer**

Made from the same top layer as your floor, this reducer is designed specifically for EverWood<sup>™</sup> & EverTile<sup>™</sup> and will install flush with the flooring.



#### Flush Stair Nosing

Made from the same top layer as your floor, the floor is clicked into the nosing for a flawless look, without transition bumps.



#### ThinStrip T-Moulding

A unique, extreme low profile transition moulding with a 1mm edge that is colour matched to the floor with a polyurethane coating for extra wear resistance. It is bendable for height variations between floors and uses a selfadhesive strip for easy installation.

## Specially designed mouldings.

#### Design Flexibility...Clean Lines.

Imagine a floor with the embossed texture and tangible beauty of real stone and ceramic. One that stands up to the demands of everyday use and can be installed with spectacular results in any space.

#### Hallways and Stairs

A style-matched, flush stair nosing creates a durable edge with clean lines.

#### From Room to Room

The reducer and stair nosing for EverTile are installed flush with the flooring, for a smooth and flawless look. Enjoy a seamless look from one room to another – no "speed bumps"\*.

\*Floors over 80 linear ft. may require expansion joints.

## **ASTM and ANSI Product Performance Tests**

Description	Test Result	Notes
Critical Radiant Flux	Average Critical Radiant Flux: 0.72 W/cm²	NFPA 101 Classification: Class 1
Coefficient of Friction (Floor Slip Resistance) a) Dynamic Coefficient of Friction (wet) Coefficient of Friction (Floor Slip Resistance) b) Static Coefficient of Friction (dry)	Mean Result: 0.43 Mean Result: 0.80	ANSI A137.1-2012 / DCOF AcuTest replaces ASTM C1028-07*
ASTM F970 Static Load Limit / Residual Indentation @ 250 PSI Static Load Limit / Residual Indentation @ 1000 PSI	0.003 inches	
	0.055 inches	
Thermal Resistance	SI Units 0.10 K∙m²/W	lmperial Units 0.59°F <b>∙</b> ft²•h/BTU <b>∙</b> in
Resistance to Chemicals	0 = No Change	
Resistance to Light	$\Delta E \le 8$	Test result after 300 hours exposure
Phthalates	Does not contain phthalate esters	
Impact Insulation Class	IIC 74	Testing on 8" concrete slab, with suspended ceiling
Sound Transmission Coefficient	STC 66	Testing on 8" concrete slab, with suspended ceiling
	Critical Radiant Flux Coefficient of Friction (Floor Slip Resistance) a) Dynamic Coefficient of Friction (wet) Coefficient of Friction (Floor Slip Resistance) b) Static Coefficient of Friction (dry) Static Load Limit / Residual Indentation @ 250 PSI Static Load Limit / Residual Indentation @ 1000 PSI Thermal Resistance Resistance to Chemicals Resistance to Light Phthalates Impact Insulation Class	Critical Radiant FluxAverage Critical Radiant Flux: 0.72 W/cm2Coefficient of Friction (Floor Slip Resistance) a) Dynamic Coefficient of Friction (Floor Slip Resistance) b) Static Coefficient of Friction (dry)Mean Result: 0.43Static Load Limit / Residual Indentation @ 250 PSI Static Load Limit / Residual Indentation @ 1000 PSI0.003 inchesThermal ResistanceSI Units 0.10 Krm2/WResistance to Chemicals0 = No ChangeResistance to Light $\Delta E \le 8$ PhthalatesDoes not contain phthalate estersImpact Insulation ClassIIC 74

\*Note: "Obsolete, misleading test withdrawn by ASTM in 2014. Not valid for assessing pedestrian safety." http://www.astm.org/Standards/C1028.htm









