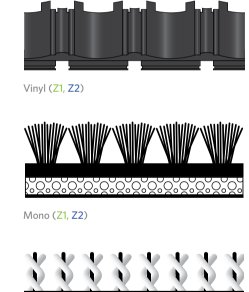




Designed especially for high-traffic areas, OBEX<sup>™</sup> Grids provide lasting protection. Available in both open and closed constructions, Grids efficiently capture dirt and moisture from foot and rolled traffic entering the building. Grids are constructed with durable, easy-to-clean vinyl, and allow for OBEX material inserts.

ZONE1 | ZONE 2 MATERIALS







Cut (Z2)

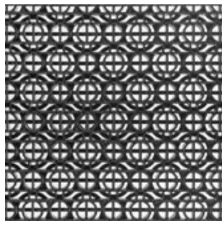
GRID

## **OBEX<sup>™</sup>Grid**





### **OBEX<sup>™</sup> Vinyl** | <mark>Z1</mark>, Z2





Closed

Open available in 11mm.

Closed available in 11mm and 16mm.

**OBEX<sup>™</sup> Mono** | **Z**1, Z2



Open

Closed

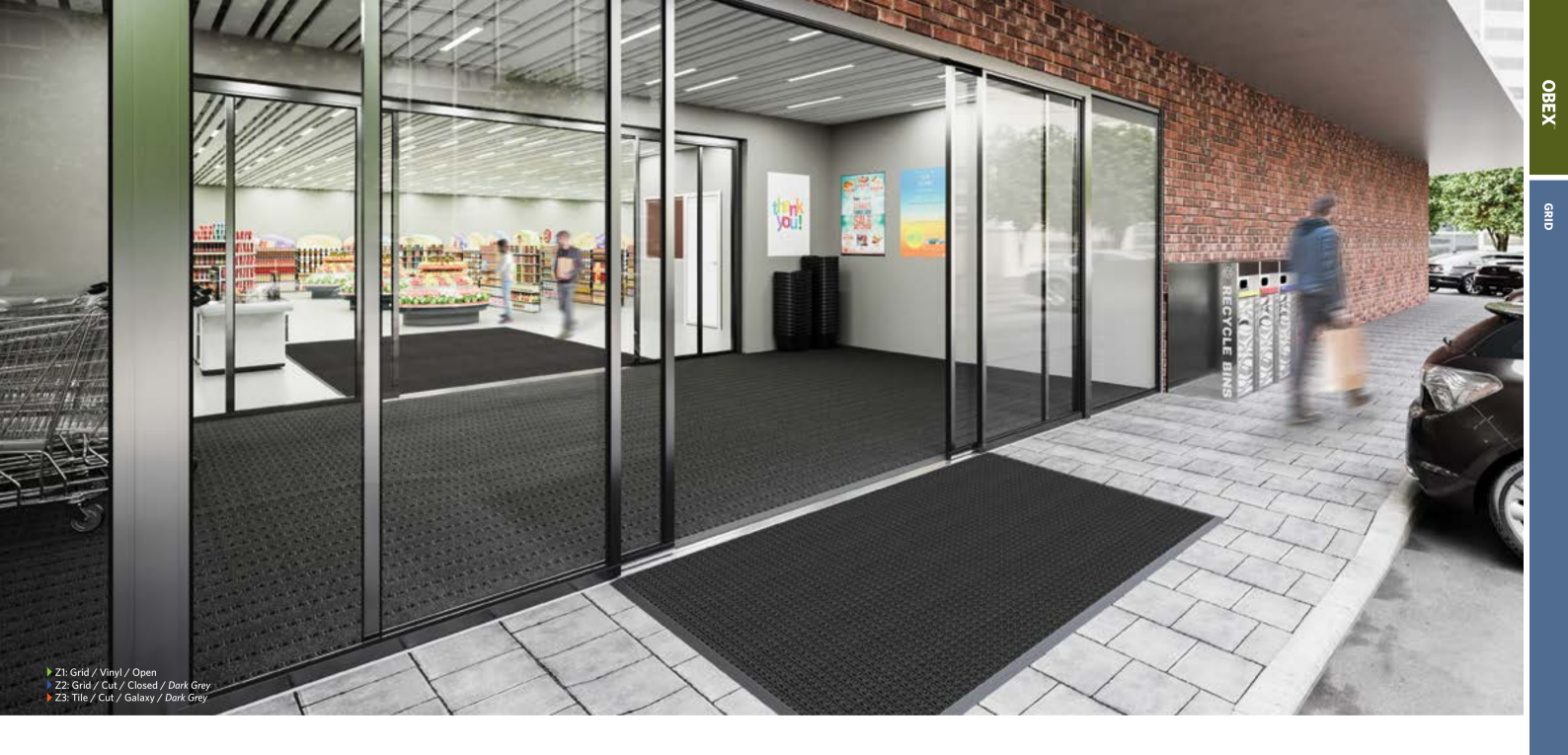
4 | OBEX<sup>™</sup> GRID

Open

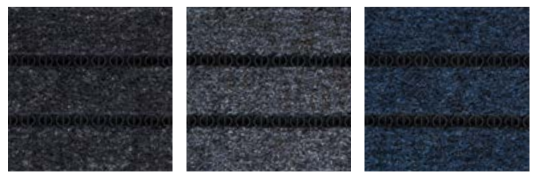


Open available in 11mm.

Closed available in 11mm and 16mm.



### **OBEX<sup>™</sup> Cut** | Z2



Dark Grey

Grey

Dark Blue





Red

Brown

Open available in 11mm. Closed available in 11mm and 16mm.



# Covering the Zones

### Protection from the Outside In

To determine the most effective OBEX<sup>™</sup> solution, our team evaluates your building's entry based on three distinct Zones. This process starts at the outside of the building, and addresses the entire pathway through any airlocks, vestibules, and lobby or reception areas. Because every facility is unique, breaking down these Zones helps define where entrance flooring should be installed, as well as what combinations of Forms and Materials will deliver the best protection and performance.

#### ZONE 1 | OUTDOORS

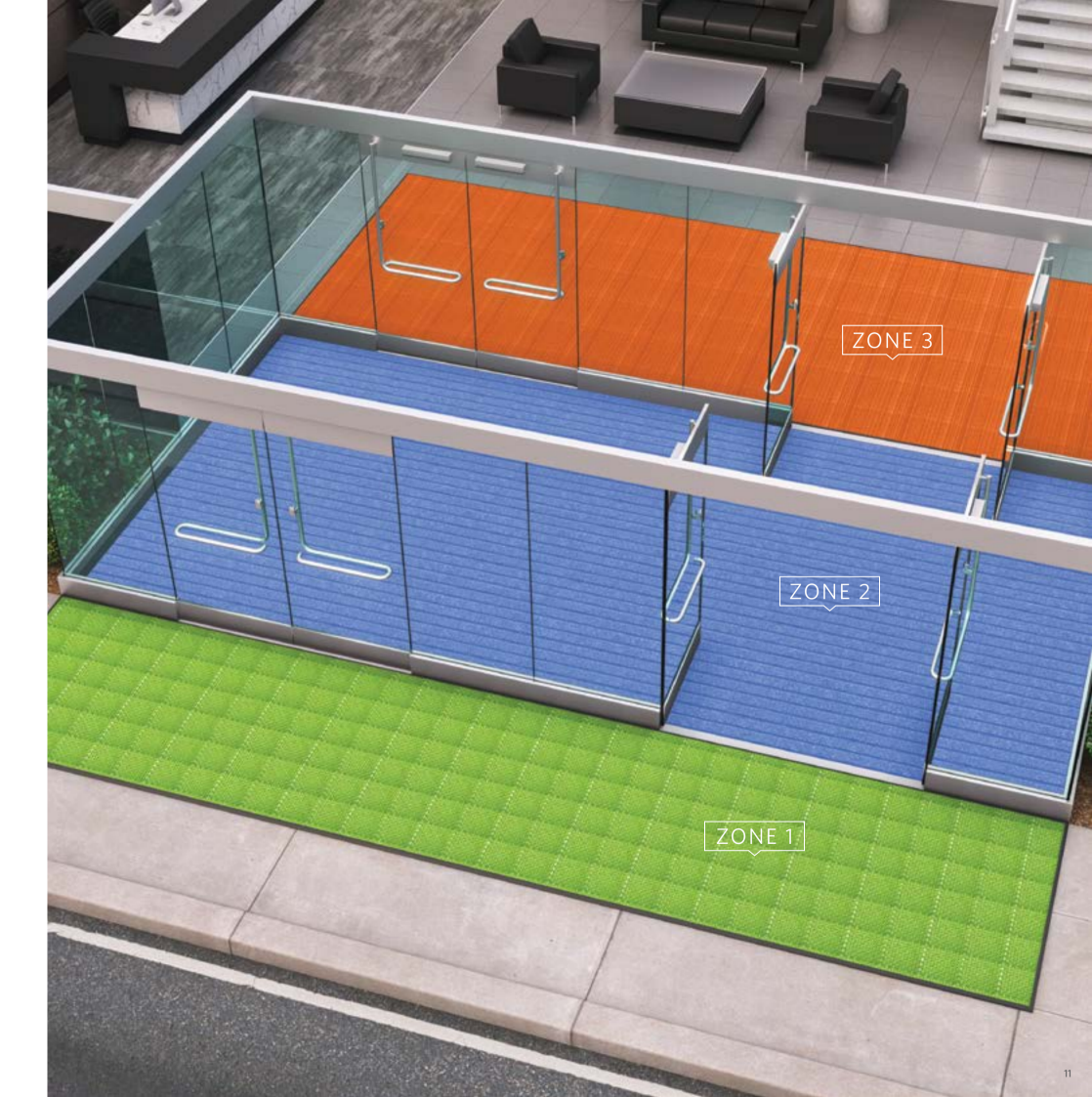
Location: Outdoor area prior to building's entranceRecommendation: Product with heavy scraping actionGoal: Trap grit, heavy dirt particles, and moisture, including snow, salt, and sand

#### ZONE 2 | VESTIBULE / AIRLOCK

**Location:** Enclosed entrance of building **Recommendation:** Dual-action product that combines scraping and absorption **Goal:** Collect dirt, debris, and moisture

#### ZONE 3 | INDOORS

Location: Primary area(s) inside buildingRecommendation: Product with high absorption qualitiesGoal: Remove remaining moisture and small particles





# Introducing **OBEX** VIA

Our **Variable Installation Approach (VIA)** means you don't have to settle for generic, one-size-fits-all entrance flooring.

OBEX<sup>™</sup> VIA is our site-specific analysis that starts with an assessment of your facility's unique environment, specific needs, and challenges.

We then match your requirements with our offering of effective Forms and industry-proven Materials.

Finally, VIA focuses the conversation on your preferences, resulting in a tailored entrance flooring system that delivers both performance

#### Objective - What do you need your entry to do?

Factor in variables such as weather conditions and the intensity of foot, rolled, and heavy cart traffic.

#### Barrier Level - Where and to what degree do you need protection?

Assess each Zone along the entry pathway, including vestibules, lobbies, and transition areas to determine available linear walk-off distance.

#### Enhance - What look and style do you want?

Review options for colour and pattern, as well as coordination with interior flooring products and any identity branding you may want.

Based on your answers to the previous questions, we can now identify and recommend the most effective, customised system of OBEX<sup>™</sup> Forms and Materials.



## Grid Specifications

**OBEX**<sup>™</sup> | Entrance Flooring

# Quick Reference Guide

#### **OBEX<sup>™</sup> VINYL**

**Grid Material** 100% UV-Resistant PVC

**Grid Construction** 110: Open, 11C: Closed, 16C: Closed

**Total Thickness** 11 mm and 16 mm

**Grid Size** Nominal Size: 210 mm x 210 mm Useable Size: 198 mm x 198 mm

**Total Weight** 11mm O: 6,750 g/m 11mm C: 7,150 g/m 16mm C: 9,475 g/m

#### OBEX<sup>™</sup> MONO

Grid Material 100% UV-Resistant PVC

**Grid Construction** 11O: Open, 11C: Closed, 16C: Closed

Total Thickness 11 mm and 16 mm

> **Grid Size** Nominal: 210 mm x 210 mm Installed Usable: 198 mm x 198 mm

Yarn Type ECONYL® Monofilament

Textile Dye Method Solution Dyed

**Total Weight** 11mm O: 8,525 g/m 11mm C: 8,775 g/m 16mm C: 10,530 g/m

#### **OBEX<sup>™</sup> CUT**

**Grid Material** 100% UV-Resistant PVC

**Grid Construction** 11O: Open, 11C: Closed, 16C: Closed

Total Thickness 11 mm and 16mm Grid Size

Nominal: 210 mm x 210 mm Installed Usable: 198 mm x 198 mm

Yarn Type Twisted and heat set dual fibres - multi and monofilaments

**Textile Dye Method** DDI (Digital Dye Injection)

**Total Weight** 11mm O: 8,650 g/m 11mm C: 8,800 g/m 16mm C: 10,655 g/m

Form - Material	Zone Application			Dirt/Debris Removal			Moisture Absorption			Installation Approach		
	Z1	Z2	Z3	Good	Better	Best	Good	Better	Best	Recessed	Surface	Wall to Wall
Bar - Mono 11mm	•	•				•				•	•	•
Bar - Mono 16mm	•	•				•				•		
Bar - Cut 11mm		•				•			٠	•	•	•
Bar - Cut 16mm		•				•			٠	•		
Half Bar - Mono 11mm	•	•				•				•	•	•
Half Bar - Mono 16mm or 22mm	•	•				•				•		
Half Bar - Cut 11mm		•				•			٠	•	•	•
Half Bar - Cut 16mm or 22mm		•				•			•	•		
Grid - Vinyl Open 11mm	•				•					•	•	•
Grid - Vinyl Closed 11mm or 16mm		•			•					•	•	•
Grid - Mono Open 11mm	•					•				•	•	•
Grid - Mono Closed 11mm or 16mm		•				•				•	•	•
Grid - Cut Open 11mm		•				•			•	•	•	•
Grid - Cut Closed 11mm or 16mm		•				•			•	•	•	•
Tile - Cut		•	•		•				٠	•	•	•
Tile - Loop		•	•	•				•		•	•	•
Roll - Cut		•	•		•				•	•	•	•
Mat - Mono	•	•				•					•	
Mat - Cut		•	•		•				•		•	





Customer Service -Europe: +44 1942612999 millikenfloors.com/OBEX | © 2019 Milliken & Company



### **OBEX**<sup>™</sup> | <sup>Milliken<sup>™</sup></sup> Entrance Flooring

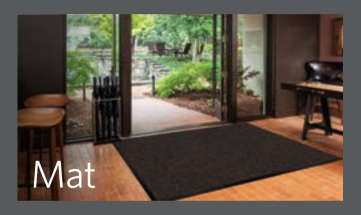
Milliken's integrated OBEX<sup>™</sup> system of Forms and Materials optimises safety, wellness, and design from the outside in.

millikenfloors.com/OBEX









### 

Download the app today.





Augmented Reality Product Project Catalog Management

Milliken.

Customer Service –Europe: +44 1942612999 © 2019 Milliken & Company