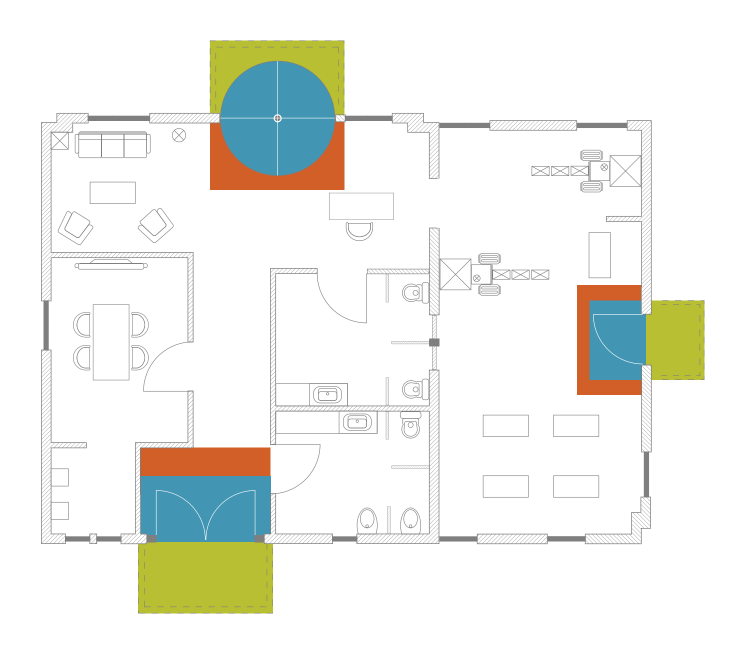


### **OBEX® ZONE ENTRY SYSTEM**



ZONE 1

**OUTDOORS**: The area just before the building access—ideal for placing a product with scraping action to remove grit and heavy dirt particles such as sand and snow.

Milliken Product Solutions: Prior™ and Tergo™



INDOORS: The primary area just inside the building where a product with dual action—scraping and absorbing—should be installed to defend against dirt and moisture. This area often features a recessed matwell.

Milliken Product Solutions: Tergo™, Forma™ 2.0, and Quadrus Brush



**INDOORS**: Secondary area inside the building after Zone 2. A textile product for moisture absorption is the preferred choice. Also applicable to circulation areas other than entrances.

Milliken Product Solutions: Quadrus and Quadrus Brush

# Arx Collection

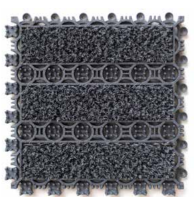
Arx is our ultra-durable interlocking tile system designed especially for high-traffic areas. Featuring Prior™, Tergo™, and Forma™ 2.0, Arx efficiently stops dust, dirt and moisture brought into a building within the first 10 to 30 feet. Prior™ & Tergo™ offer tough Zone 1 protection and are available in a graphite grey color, while Forma™ 2.0 offers Zone 2 protection in 8 contemporary colors fully coordinated with Quadrus modular tiles.



#### Prior™

Prior<sup>™</sup> is a flexible multi-purpose modular flooring product with a structure that incorporates resilient scrapers to remove particulate dirt. For outdoor applications, the open construction of Prior<sup>™</sup> 16 is recommended for drainage of water and dry dirt.

Prior<sup>™</sup> can also be installed together with Tergo<sup>™</sup> or Forma<sup>™</sup> 2.0 in recessed mat wells, or surface mounted with edging finish.



### Tergo™

Tergo™ modular tiles are manufactured with heavy duty textile inserts made of 100% nylon monofilament for a superior brushing action.

Tergo<sup>™</sup> works as a first line of defence and can be combined with Forma<sup>™</sup> 2.0 tiles for a complete entrance matting solution.



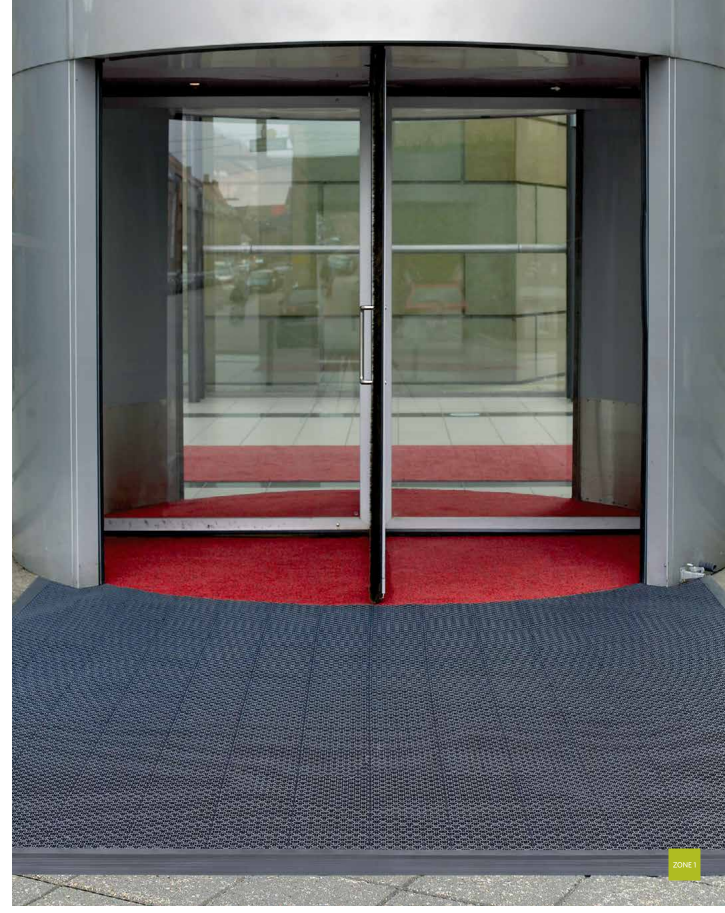
### Forma™ 2.0

The combination of the patented Milliken duo scraper textile with the Obex<sup>®</sup> interlocking modular tile carrier produces a revolutionary matting system which is unequalled in performance and unique in aesthetics: Forma™ 2.0.

Combining Tergo<sup>™</sup> and Forma<sup>™</sup> 2.0 tiles together on the same installation further increases performance on dry dirt pick up by 50%. Forma<sup>™</sup> 2.0 is suitable for high traffic areas such as airports and shopping centers.



Prior S Tergo".



Prior™

7







FOR144-27 BOUNDARY



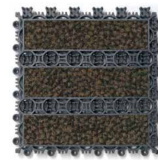
FOR73-27 JETTISON



FOR13-27 FORCE



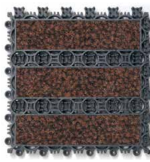
FOR123-27 SHOCKWAVE



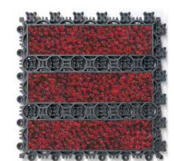
FOR23-27 CONVERGE



FOR119-27 STREAMLINE



FOR98-27 RADIUS



FOR109-27 FRICTION

# Construction & Installation

Prior™ 11C / Tergo™ 11C / Forma™ 2.0 11C

- Closed construction to allow easy cleaning from the surface
- 11 mm thickness for installation in shallow matwells (3/8" deep) or surface mounted
- Directly on the subfloor next to any type of floor covering.

Prior<sup>™</sup> 16 / Tergo<sup>™</sup> 16 / Forma<sup>™</sup> 2.0 16

- Open structure for an efficient drainage and storage of dirt and moisture
- 16 mm thickness for installation in deeper recessed matwells (5/8" depth)
- Suitable for sites with matwell drains, cleaning will require removing product from recessed matwell

Prior<sup>™</sup> 16C / Tergo<sup>™</sup> 16C / Forma<sup>™</sup> 2.0 16C

- 16 mm thickness for installation in recessed deeper matwells (5/8" depth) or surface mounted
- Closed construction to allow easy cleaning from the surface

### Easy to install



1. Arrives pre-assembled in 6 tile units



2. Ouick to assemble with a hammer



3. Easy to cut with ruler and knife



**PVC** edging Aluminum edging

### **Edging System**

A simple and easy to assemble edging system is available for surface mounted installation.

- A PVC edging system is available for products in 11 mm or 16 mm
- A universal aluminum edging system for products between 8 mm and 16 mm thickness.

# Specs

## Prior™ (Prior™ 11C, Prior™ 16, Prior™ 16C)

**Tile Material** 

**UV-Resistant PVC** 

**Tile Construction** 

11C: Closed, 16: Open, 16C: Closed

**Total Thickness** 

11C: 11 mm (.433") 16 & 16C: 16 mm (.630") **Total Weight** 

11C: 1.110 lb/ft<sup>2</sup> (5.419 kg/m<sup>2</sup>)  $16: 1.456 \text{ lb/ft}^2 (7.109 \text{ kg/m}^2)$ 16C: 1.913 lb/ft<sup>2</sup> (9.340 kg/m<sup>2</sup>)

**Outdoor Temperature Resistance** -22 °F to +122°F (-30°C to 50°C)

**Tile Size** 

Nominal:

200 mm x 200 mm (7.87" x 7.87") Usable when installed: 195 mm x 195 mm (7.677" x 7.677")

ADA / BS 8300 / ISO 2152

Compliant

**LEED**®

**Point Contributor** 

## Tergo™ (Tergo™ 11C, Tergo™ 16, Tergo™ 16C)

**Tile Material** 

**UV-Resistant PVC** 

**Tile Construction** 

11C: Closed, 16: Open, 16C: Closed

**Total Thickness** 

11C: 11 mm (.433") 16 & 16C: 16 mm (.630")

**Textile Construction** 

Tufted, Cut Pile

**Yarn Type** 

Milliken-Certified WearOn® Nylon Type 6,6 Monofilaments

**Textile Dye Technology** 

Solution Dyed

**Total Weight** 

11C: 1.397 lb/ft<sup>2</sup> (6.821 kg/m<sup>2</sup>)  $16: 1.860 \text{ lb/ft}^2 (9.081 \text{ kg/m}^2)$ 16C: 2.124 lb/ft<sup>2</sup> (10.370 kg/m<sup>2</sup>) **Tile Size** 

Nominal:

200 mm x 200 mm (7.87" x 7.87") Usable when installed: 195 mm x 195 mm (7.677" x 7.677")

ADA / BS 8300 / ISO 2152

Compliant

**LEED®** 

**Point Contributor** 

### Forma<sup>™</sup> 2.0 (Forma<sup>™</sup> 2.0 11C, Forma<sup>™</sup> 2.0 16, Forma<sup>™</sup> 2.0 16C)

**Tile Material** 

**UV-Resistant PVC** 

**Tile Construction** 

11C: Closed, 16: Open, 16C: Closed

**Total Thickness** 

11C: 11 mm (.433") 16 & 16C: 16 mm (.630")

**Textile Construction** 

Tufted, Cut Pile

**Yarn Type** 

Milliken-Certified WearOn® Nylon Type 6,6 Mono- and Multifilaments Twisted and Heat Set

**Textile Dye Technology** 

Millitron®

**Total Weight** 

11C:  $1.403 \text{ lb/ft}^2 (6.850 \text{ kg/m}^2)$ 16: 1.866 lb/ft<sup>2</sup> (9.111 kg/m<sup>2</sup>) 16C: 2.130 lb/ft<sup>2</sup> (10.400 kg/m<sup>2</sup>) **Tile Size** 

Nominal:

200 mm x 200 mm (7.87" x 7.87") Usable when installed: 195 mm x 195 mm (7.677" x 7.677")

ADA / BS 8300 / ISO 2152

Compliant

**LEED**®

**Point Contributor** 

11

## **ARX**

## Prior™ / Tergo™ / Forma™ 2.0

Have you seen our other collections? Visit us online today.





Arcadia





Identity One





Next Dimension









LV7









#### **Growing greener for over 100 years.**

Visit www.millikenfloors.com for more information.

This tile product is covered by one or more patents, published applications and/or patents pending. Specifications are subject to normal manufacturing tolerances and may be changed without prior notice.