

OBEX™ Grid

Designed especially for high-traffic areas, OBEX™ 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. A click-on edge system is included for surface-mounted applications.

ZONE 1 | ZONE 2

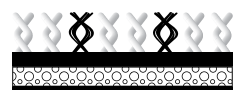
MATERIALS



Vinvl (Z1, Z2



Mono (Z1, Z2)

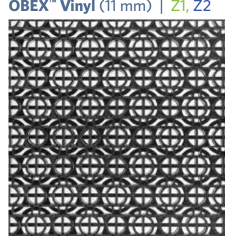


CutX (Z2)

3



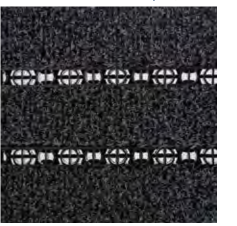






Closed Open

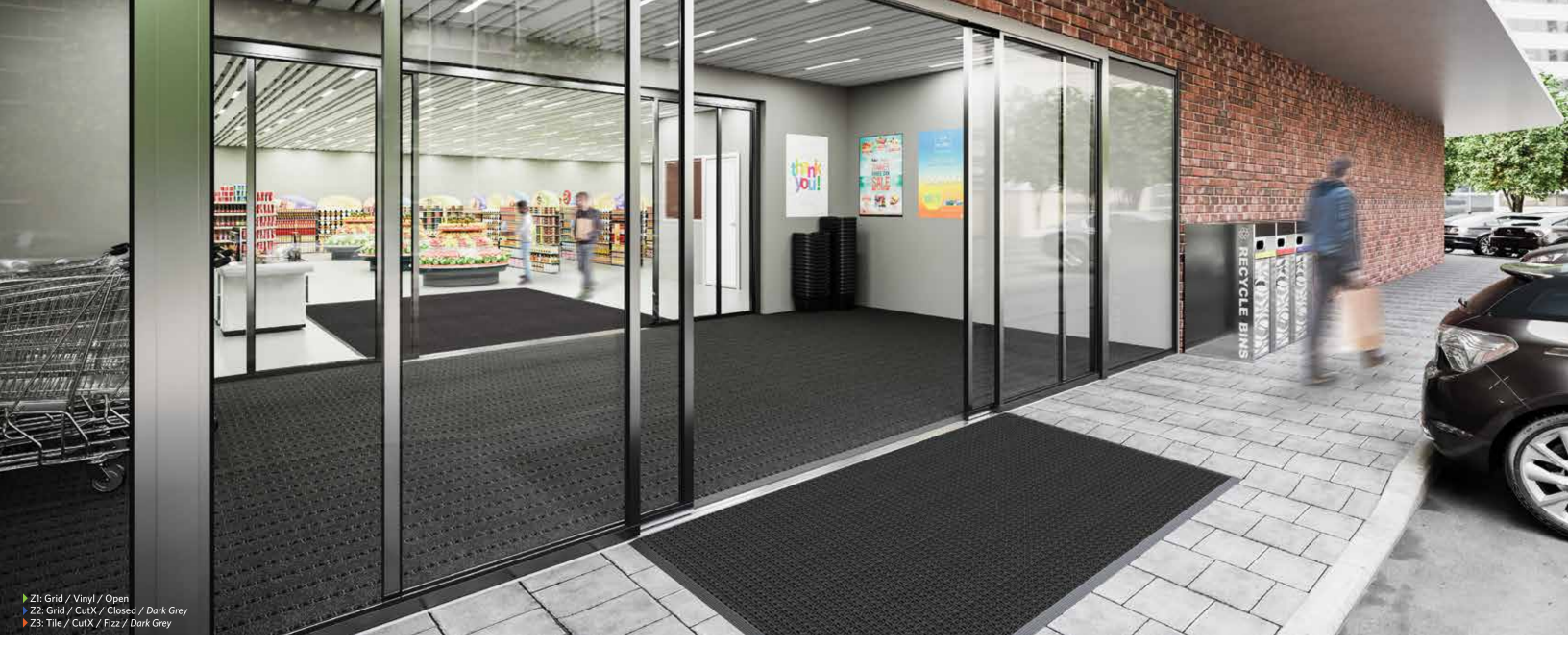
OBEX[™] **Mono** (11 mm) | **Z1**, **Z2**



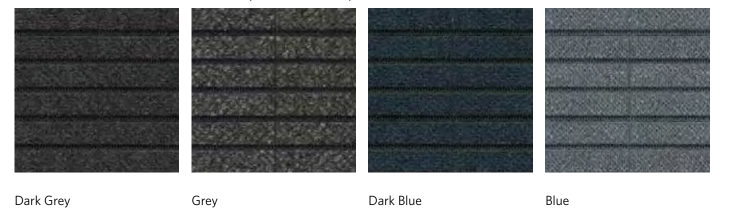


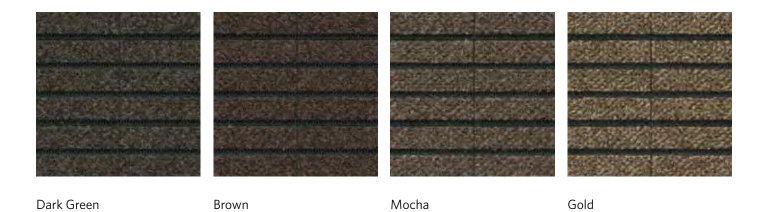
Closed Open

4 | OBEX™ GRID



OBEX™ CutX (11 mm, available in Open & Closed) | Z2





6 | OBEX™ GRID



Covering the Zones

Protection from the Outside In

To determine the most effective OBEX™ 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 covered area prior to building's entrance **Recommendation:** Product with heavy scraping action

Goal: 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

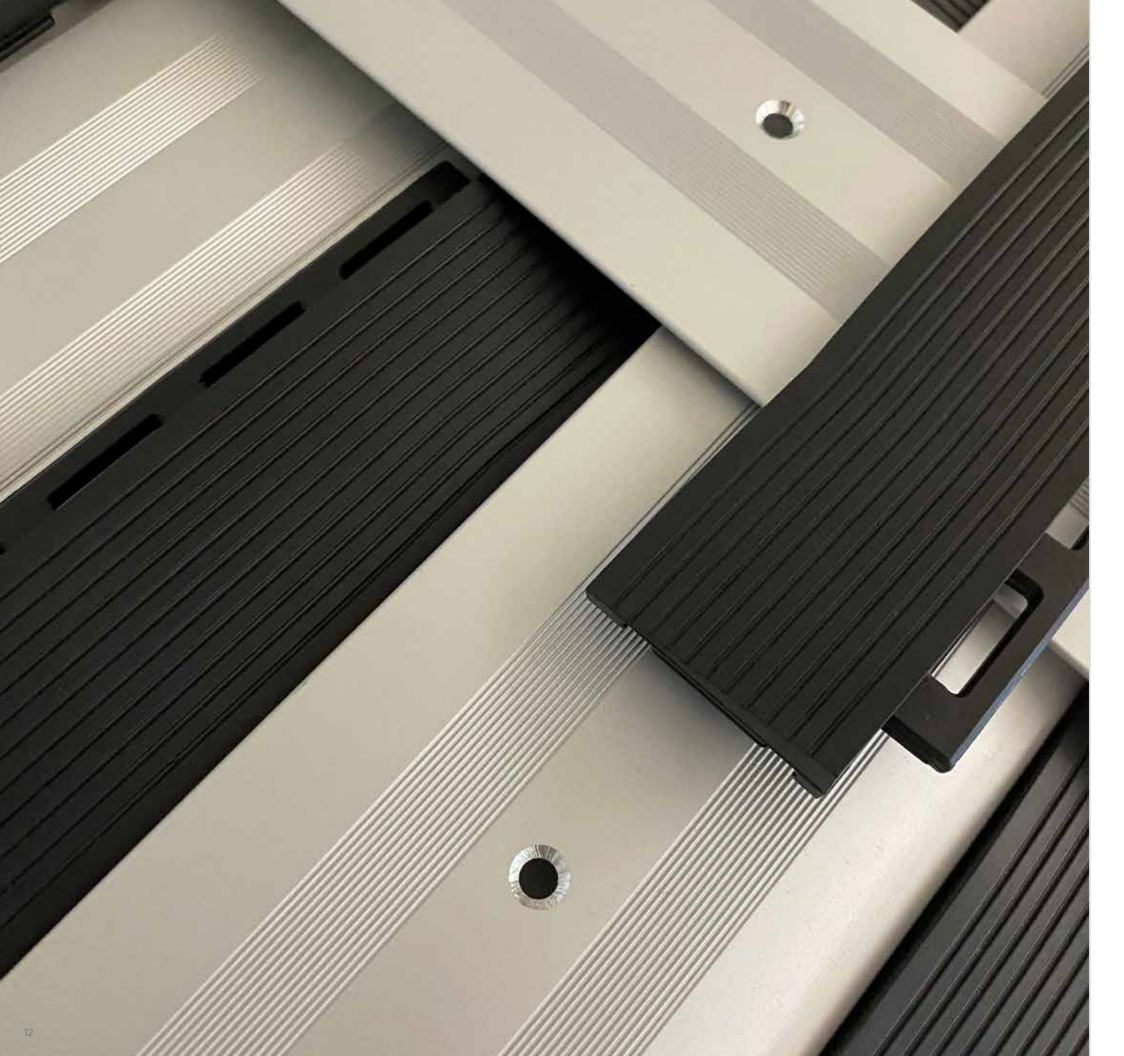
Goal: Collect dirt, debris, and moisture

ZONE 3 | INDOORS

Location: Primary area(s) inside building

Recommendation: Product with high absorption qualities **Goal:** Remove remaining moisture and small particles





OBEX[™] Edge

When installing a surface mount installation of OBEX Grid the use of a Vinyl or Aluminum edge option is available. Providing a simple transition when using the interlocking grid system.

OBEX Grids make on-site installation simple, connecting together to cover any sized space.

ZONE 1 | ZONE 2

MATERIALS

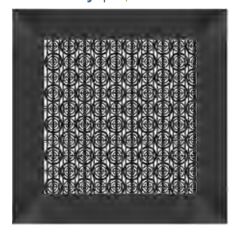


Vinyl (Z1, Z2)



Aluminium (Z1, Z2)

OBEX[™] **Vinyl** | **Z1**, **Z2**

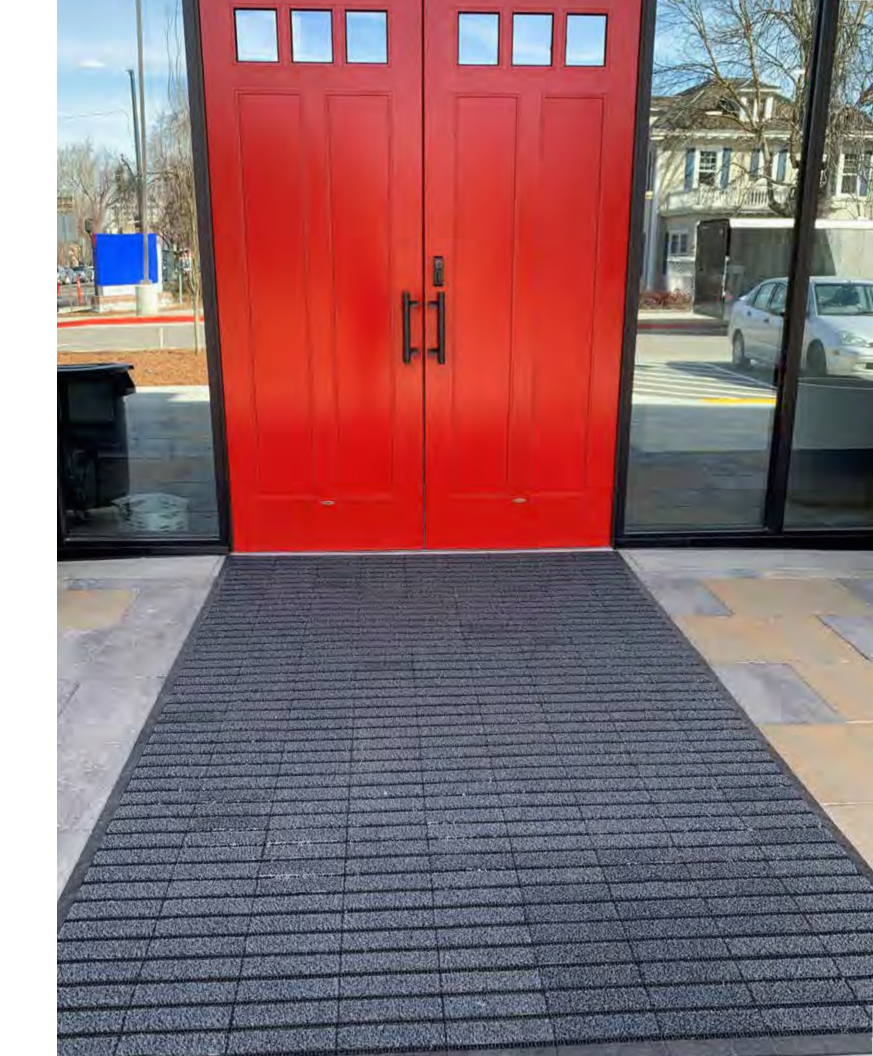


The OBEX Vinyl Edge Kits come in boxes of 20 Female, 20 Male and 6 Corner pieces. These connect directly onto the OBEX Grids in 11mm thickness, for ease of installation.

OBEX[™] **Aluminium** | **Z1**, **Z2**



The OBEX Aluminum Edge is offered by the box and consist of 10 pieces that measure 8.86 feet each.







 $Milliken's \ integrated \ OBEX^{^{\mathrm{TM}}} \ system \ of \ Forms \ and \ Materials$ optimizes safety, wellness, and design from the outside in.









