MODUS

Interlocking aluminium entrance mat

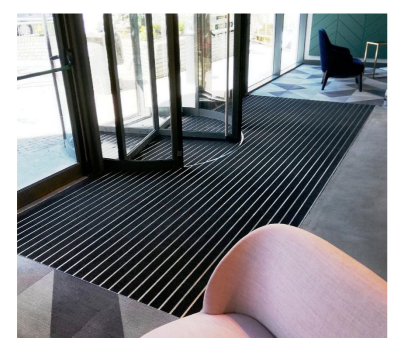








MODUS



MODUS solid construction is performing in the most demanding commercial entrancewayenvironments.

MODUS scraper grid, complete with extra wide active pile wipers ensures maximum moisture and debris removal and retention greatly enhancing safety levels in wet conditions.



MODUS entrance matting systems are manufactured to ISO9002 standards and conform to BS8300 DDA regulations. The EMD warranty is built on an inventory of industry leading materials for long, dependable service.

- Extra Wide Treads
- Recessed or surface fitting
- Excellent Water Absorption
- Available in different colours
- Available with logo design
- Interlocking click system

MODUS is outfront at many leading High Street facilities. Its clean lines and elegant appearance make it an easy choice for any commercial installation. MODUS provides a compelling alternative wherever aluminium grid matting is preferred.

A closed construction design, MODUS deals with windblown and footborne grit avoiding the need to constantly lift the matting for cleaning. The MODUS construction ensures optimum collection of moistureandsoilageatthecontacttreadsurfacefromwhereitcanbe easilyremoved by vacuum cleaning.

With a range of contact treads to suit internal or outdoor installations, **MODUS** is an ideal choice for any matting specification.

MODUS is manufactured in single width panels of up to 4 metres in length for a seamless appearance and can be supplied to suit any depth of recess frame.

Frames: Available in aluminium or stainless steel. Straight lengths or notched profiles for site adjustment to curves. Choice of ramp and thresholdprofileforsurfacefitment.

MODUS

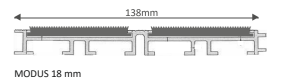
Interlocking Entrance Matting

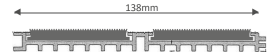
Description

MODUS is a primary matting system for specification in commercial applications where the removal of footborne and wheeled-in soilage at entranceways is essential in retail stores, airports, shopping centres, schools and hospitals. MODUS will withstand heavy and wheeled traffic use.

The matting can be supplied in single width panels of up to 4000mm for a seamless appearance and can easily be supplied to the most demanding design requirement.

The modules may be surface laid or recess fitted as required. All contact treads are replaceable for refurbishment purposes.





MODUS 12 mm

Maximum length per module: Maximum width per module:

Maximum weight per module:

4000mm 142mm 8kg

12mm or 18mm Depth: Closed Construction: 15kg Total weight (kg/m2):

Max static load (kg/cm²):

Dynamic load (kg) 2 wheels 80mm, 20,000 passes

Tufted, 1/8" Cut pile

100

200

ACTIVE

Non-woven

Commercial 32

PC

8mm

3560

Cfl,s1

100% PA6 Tread Pile Material:

process/type: Primary

Backing:

Backing Total Height:

Manufacturing

Total weight g/m2:

Use classification:

Flammability:

Colour fastness to light: <u>≥</u> 5 Colour fastness to rubbing, dry & wet: <u>></u> 4 Colour fastness to water: <u>></u> 4 Colour fastness to soiling: ≥ 3.5

AbZ No: Z-156.601-1165 MODUS 12 mm





