

Tel: Email:

Web:

01234 314314 sales@syncros.co.uk www.syncros.co.uk

SOLOAluminium Entrance Matting System



SOLO provides a high performance solution with clean, seamless lines suitable for all commercial applications.. The **SOLO** construction ensures optimum collection of moisture and soilage at the contact tread surface from where it can be easily removed by vacuum cleaning.

The matting is supplied in single width panels of 2000mm providing a seamless appearance and will accommodate the most demanding design requirement. The matting may be surface laid or recess fitted as required.

SOLO entrance matting system is manufactured to ISO9002 standards and conforms to BS8300 DDA regulations.

- Low profile 9mm base
- Matwell or surface fitting
- Elegant seamless appearance
- Anodised to military standard
- Tufted, 100% Nylon Pile
- TEN year manufacturer warranty

SOLO 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. **SOLO** will withstand heavy and wheeled traffic use.

SOLO's solid construction provides an ideal solution to protect the most demanding commercial entranceway environments with an anodised scraper grid and 40mm wide wipers to ensure maximum moisture and debris removal and retention greatly enhancing safety levels in wet conditions.





Aluminium Entrance Matting System

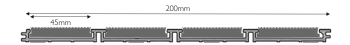


TECHNICAL Specification

Reference: SOLO Aluminium Entrance Matting System

Conformity: Manufactured to ISO9002 Standard. Conforms to current BS8300 DDA regulations.

Grid construction: Anodised Aluminium - minimum 80% recycled content in closed construction format.



SOLO with ACTIVE Tuft Tread

Length per plank: 2000mm

Maximum width per plank: 200mm

Depth: 9mm aluminum base total height 10.5mm

 Construction:
 Closed

 Total weight (kg/m2):
 12kg

 Max static load (kg/m2):
 100

 Dynamic load (kg)
 200

ACTIVE Tuft

Tread Pile Material: 100% Pa6

Manufacturing process/type: Tufted, 1/8" Cut pile ISO2424

Primary Backing: Non woven

Backing PC
Total Height: 8mm
Total weight g/m2: 3560

Use classification: Commercial 32 EN1307

Slip Resistance: DS

DOP 1061#682PC00 EN1307

Colour fastness to light: ≥ 5 ISO 105-B02 Colour fastness to rubbing, dry & wet: ≥ 4 ISO 105-X12 Colour fastness to water: ≥ 4 ISO 105-E01 Colour fastness to soiling: ≥ 3.5 EN1269

Flammability: Cfl,s I

AbZ No: Z-156.601-1165

