

C/S PEDIGRID®

Designed exclusively for recessed installations, C/S Pedigrid® is a system of removable grille sections that allows water, dirt, and snow to fall between the heel proof treads into a drainable 44mm deep well below. The advantage of a deep matwell is reduced cleaning and maintenance.

C/S Pedigrid® is available in six different tread finishes for exterior and interior use and in a variety of colourways. It is purpose made to specific modular dimensions and shapes for your project.

The system is especially suitable for new construction, where there will be high footfalls such as passenger termini, shopping centres and hospitals.



Radisson Edwardian Hotel, London

Features

- Recess mounted
- Open construction and deep matwell for maximum dirt containment and less frequent removal for cleaning
- Purpose made to specific project requirements
- Field changeable inserts without the use of specialist tools for low lifecycle costs
- C/S Pedijet logo system option for interior grade carpet tread applications (see p25)
- Wide range of tread and colour options (see p22-23)

Example specification (NBS)

N10 General fixtures/Furnishings/Equipment 300 Entrance Matting

Manufacturer: Construction Specialties (UK) Ltd, 1010 Westcott Venture Park, Westcott, Bucks HP18 0XB

Tel: +44 (0)1296 652800 Fax: +44 (0)1296 652888

Product reference: C/S Pedigrid 44mm deep, complete with 46mm frame for recess mounting

Finish: aluminium profiles: mill finish, aluminium frames: mill finish

Tread type: Interior grade carpet inserts

Tread colour: Espresso 0204

Matwell size: 3000 mm wide x 3821 mm in traffic direction

Mat size: to suit matwell

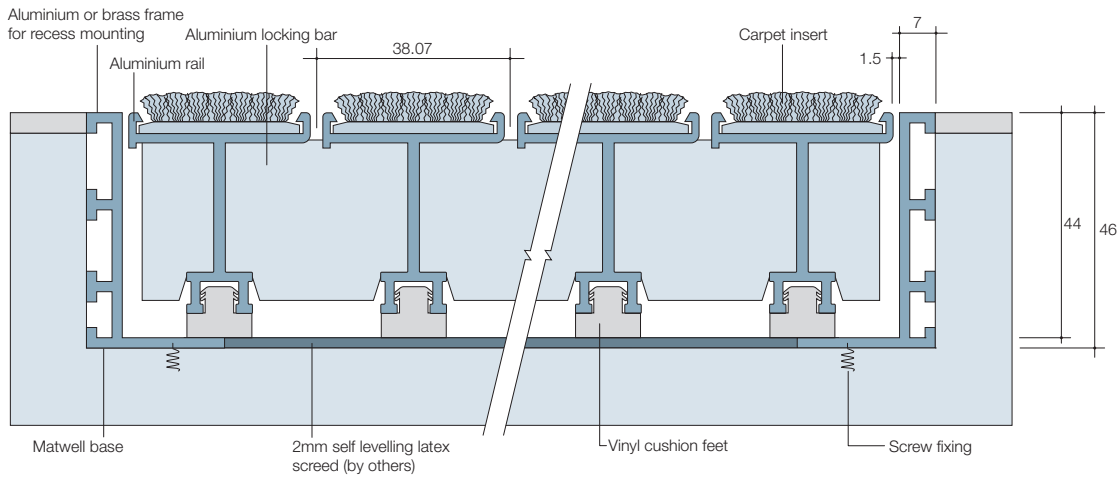
C/S Pedigrid® with carpet inserts

Rail finish options

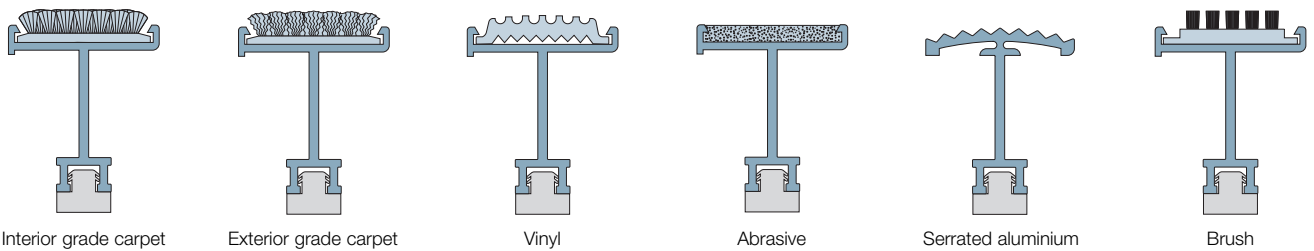


Mill finish as standard

Sectional deta.

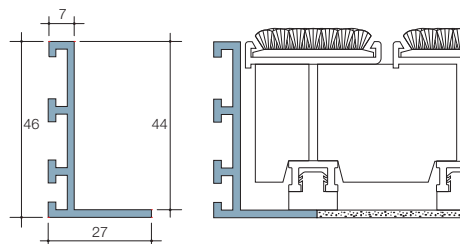


Tread options



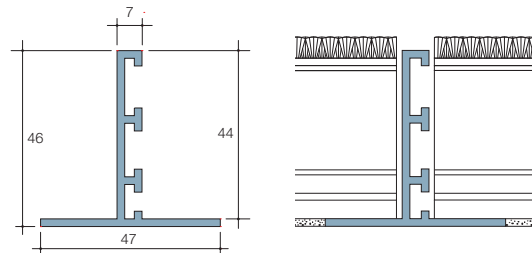
Frame options

46mm Frame for recess mounting



Materials: Aluminium in mill finish or brass

46mm T-frame for dividing large sections of mat



Material: Aluminium in mill finish

Note: Illustrations not to scale