# C/S TETRASTM

C/S Tetras<sup>™</sup> Clean-off Carpet Tiles are the latest development from C/S Pedisystems. They are the ideal solution for removing moisture and dirt at the entrance, which will then protect floor coverings beyond the matwell.

Tiles can be used on their own in the building entrance or in combination with a C/S aluminium entrance matting product to extend the drying/clean-off zone.

#### C/S TETRAS



#### PRODUCT FEATURES

- 500 x 500mm tile with hard wearing bitumen backing
- Suitable for recess or surface mounting
- Extremely efficient at removing and holding moisture and dirt
- Excellent wash and light fastness characteristics
- Built-in anti-static resistance
- Open yarn construction aids easy cleaning
- Available in four colour options
- Can be installed as Broadloom or Chequerboard effect
- Easy to install
- Minimum waste from installation

#### **EXAMPLE SPECIFICATION (NBS)**

## N10 GENERAL FIXTURES/FURNISHINGS/EQUIPMENT 300 ENTRANCE MATTING

Manufacturer: Construction Specialties (UK) Limited,

1010 Westcott Venture Park, Westcott, Bucks HP18 0XB

Tel: +44 (0)1296 652800 Fax: +44 (0)1296 652888 C/S Tetras Clean-off Carpet Tiles, complete with 13mm

frame for recess mounting

Carpet colour: Obsidian Z3709

Product reference:

Matwell size: 5000mm wide x 6000mm in traffic direction

Mat size: To suit matwell

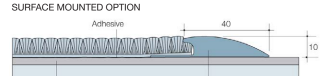
#### **CARPET COLOURS**





#### **SECTIONAL DETAILS**

### RECESS MOUNTED OPTION Adhesive 10 13 Latex screed Aluminium or brass frame for recess mounting



Ramped vinyl trim

#### **TECHNICAL INFORMATION**

Tile Size: 500 x 500mm Yarn Type: 100% Nylon Polyamide Pile Construction: Air entangled mono & multifilaments Primary Backing: Polyester/Nylon Polyamide Secondary Backing: Bitumen Pile Weight: 1200g/m<sup>2</sup> Pile Height (ISO 1766:1986)(2005) 6mm Total Height (ISO 1765:1986) 10mm Total Weight (ISO 1766:8543:1986)(1998) 5kgs/m<sup>2</sup> Technical Class DS Slip Resistance (EN 13893:2002)

Wear Lisson Tretrad EN 1963:TEST A:2007

Class 33 Heavy Contract EN 1307:2008 Hexapod

ISO 10361:Method B:2000 (4,000revs) ISO 10361:Method B:2000 (12,000revs) 3.5

Comfort

Electical Resistance (ISO 10965:1998)(2005) 1.4x1011 OHMS Anti-static (ISO 6356:2000)(2005) ≤0.2kV

#### Fire resistance

Floor finish

Radiant Panel Test

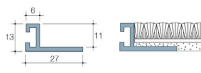
(ANSI/ASTM E 648 97/NFPA 253 1995) Category 1 Hot Metal Nut Test Low Radius (BS 4790:1987:1996) Class E<sub>FL</sub> (ISO 11925-2:2002) Class B<sub>FL-S</sub>1 (ISO 9239-1:2002) Class B<sub>FL-S</sub>1 (ISO 13501-1) Colour Fastness

Light (ISO 105-B02:1999 Method 2)

>6 Weathering (ISO 105-B04:1997 Method 2) >7 5 Rubbing (ISO 105-X12:2002) Organic Solvents (ISO 105-D02:1996) 5 5 Water (ISO 105-E01:1996) 5 Chlorinated Water (ISO 105-E03:2010) Inorganic Salt Water (BS 1006:UK-TI:1990) 5 5 Shampoo (BS 1006:UK-TB:1991) Bleach (CAMRASO E6-2:2002)

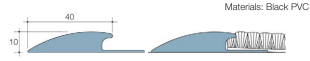
#### FRAME OPTIONS

#### 13MM FRAME FOR RECESS MOUNTING



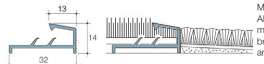
Materials: Aluminium in mill finish, black, bronze or gold anodised, or brass

#### RAMPED VINYL TRIM FOR SURFACE MOUNTING



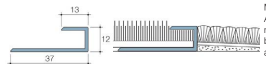
Note: Illustrations not to scale

#### CARPET EDGE GRIP FOR ABUTTING CARPET FLOORING



Materials: Aluminium in mill finish, black,

#### CARPET EDGE TRIM FOR ABUTTING CARPET FLOORING



Materials: Aluminium in mill finish, black, bronze or gold anodised