

C/S Tetras™

C/S Tetras entrance carpet tiles can be recess or surface mounted



INSTALLATION METHOD

- Acclimatise materials in installation environment (or similar temperature) for a minimum of 24 hours prior to commencement of works.
- Tiles can be loose laid or installed with double sided carpet tape or tackifier adhesive.
- Place first tile in the centre of the matwell/mat area and build outwards, this will ensure that the mat is symmetrical.
- If required, cut tiles into shape using a Stanley knife.
- With our versatile tiles a Broadloom or Chequerboard effect can be created by either aligning all the tiles in one pile direction or alternating with a 90° turn of the tile.

Contact us for full Installation Instructions.

FRAME OPTIONS

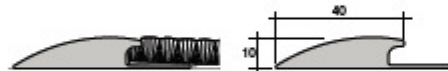
13mm Frame for recess mounting

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



Ramped vinyl trim for surface mounting

Material:
Black PVC



Carpet edge grip for abutting carpet flooring

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



Carpet edge trim for abutting carpet flooring

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



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 ²
Pile Height (ISO 1766:1006)(2005)	6mm
Total Height (ISO 1766:1006)	10mm
Total Weight (ISO 8543:1006)(1000g)	5kgs/m ²

Slip Resistance (EN 13893:2002) Technical Class DS

Wear

Liason Tretrad	
EN 1063:TEST A:2007	5
EN 1307:2008	Class 33 Heavy Contract

Hexapod

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

Comfort

Electrical Resistance (ISO 10065:1006)(2005)	1.4x10 ¹¹ OHMS
Anti-static (ISO 6366:2000)(2005)	≤0.2kV

Fire Resistance

Radiant Panel Test (ANSI/ASTM E 648 07/NFPA 253 2000)	Category 1
Hot Metal Nut Test (BS 4700:1007:1006)	Low Radius
(ISO 11025-2:2002)	Class E _{fl}
(ISO 9230-1:2002)	Class B _{fl-s} 1
(ISO 13501-1)	Class B _{fl-s} 1

Colour Fastness

Light (ISO 105-B02:1000 Method 2)	>6
Weathering (ISO 105-B04:1007 Method 2)	>7
Rubbing (ISO 105-X12:2002)	5
Organic Solvents (ISO 105-D02:1006)	5
Water (ISO 105-E01:1006)	5
Chlorinated Water (ISO 105-E03:2010)	5
Inorganic Salt Water (BS 1006:UK-TI:1000)	5
Shampoo (BS 1006:UK-TB:1001)	5
Bleach (CAMRASO E6-2:2002)	5