Tel: 01234 314 314 Email: sales@syncros.co.uk Website: www.syncros.co.uk

C/S TetrasTM

C/S Tetras™ entrance 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 floorcoverings 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.



PRODUCT FEATURES

- 500 x 500mm tile with hard wearing bitumen backing
- 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

COLOUR OPTIONS



Obsidian - Z3709



Smokey Quartz - Z3711



Moonstone - Z3710



Sapphire - Z3712

We are Syncros

TECHNICAL INFORMATION

	000 / 000 / 111111
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 1766:1966)(2005)	6mm
Total Height (ISO 1765:1986)	10mm
Total Weight (ISO 8543:1986)(1998)	5kgs/m²

500 x 500mm

Slip Resistance (EN 13893:2002)	Technical Class DS

Wear	
Lisson Tretrad	
EN 1963:TEST A:2007	
EN 1307:2008	

Tile Size

Class 33 Heavy Contract

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

Comfort Electrical Resistance 1.4x1011 OHMS

(ISO 10965:1993)(2005)	
Anti-static (iso 6356/2000)	ronnen ≤0.2kV

Fire Resistance
Radiant Panel Test

(ANSI/ASTM E 643 97/NFFA 253 2000) Category 1 Hot Metal Nut Test Low Radius (BS 4790:1987:1996)

Class E_{FL} (ISO 11925-2:2002) (ISO 9239-1:2002) Class Bus 1 (ISO 13501-1) Class B_{RL-S}1

Colour Fastness

Light (ISO 105-B02:1999 Method 2) Weathering (ISO 105-B04:1997 Method 2) >7 Rubbing (ISO 105-X12:2002) Organic Solvents (ISO 105-D02:1996) Water (ISO 105-E01:1996) Chlorinated Water (ISO 105-E03-2010) Inorganic Salt Water (BS 1006:UK-TI:1990)







