



Z ZEPHYR

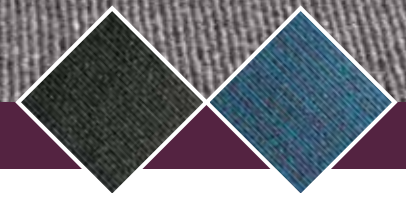
ENTRANCE & TRANSITION AREA RANGE

 **MADE IN THE UK. MADE TO LAST.**

Specification

PRODUCT		Zephyr Heavy Contract Fibre Bonded Carpet and Tiles
FIBRE CONSTRUCTION		85% Polypropylene, 15% Recycled Polyester
WEIGHT		1900gsm (Sheet), 4400gsm (Tile)
THICKNESS		10mm (Sheet), 11mm (Tile)
ROLL WIDTH		2 metre, ribbing runs down length of roll
TILE SIZE		50cm x 50cm (Tiles are Bitumen backed)
TILES PER BOX		16 (4m ²)
COLOUR FASTNESS		Light (BS EN ISO 105:B02) >6 Wet Rubbing (BS EN ISO 105:X12) 5 Dry Rubbing (BS EN ISO 105:X12) 5
FLAMMABILITY		(BS6307) Methenamine Pill Test - Pass
BS EN 13501		Class Efl (Sheet) Class Efl (Tile)
INSTALLATION	 Tiles	Zephyr tiles should be laid tessellated as per the icon provided. The method of installation should conform to BS5325. For details of subfloor preparation and a full guide to installation visit: www.heckmondwike-fb.co.uk . Before laying Zephyr, tiles should be allowed to condition for 24 hours at the expected temperature and humidity levels.
ADHESIVE GUIDE		Sheet carpet should be fully adhered with F. Ball F3 or Bostik Laybond Carpet Adhesive. For tiles use F. Ball F41 Tackifier or Bostik Laybond Carpet Tile Tackifier.
MAINTENANCE		To achieve maximum life expectancy it is essential to initiate a maintenance schedule from the date of installation. A full guide to cleaning & maintenance is available at: www.heckmondwike-fb.co.uk

PLEASE NOTE: For technical reasons, as with all textile materials, it is not possible to colour match from different batches. Orders that need to colour match should be placed at the same time. Production may, therefore, show variations to the sample card. Heckmondwike reserves the right to change or modify product specifications without giving prior notice.



 EN 14041 Heckmondwike FB Liversedge WF15 7FH 09 Zephyr Sheet Fibre Bonded Sheet Floorcovering intended for internal use	 EN 14041 Heckmondwike FB Liversedge WF15 7FH 09 Zephyr Tile Fibre Bonded Tile Floorcovering intended for internal use
 E _{fl}	 E _{fl}
 NPD	 NPD

