

MADE IN THE UK. MADE TO LAST.

Specification

PRODUCT	Array Heavy Contract Fibre Bonded Tiles and Planks
FIBRE CONSTRUCTION	85% Polypropylene, 15% Polyamide
WEIGHT	4075gsm (Tile and Plank)
THICKNESS	8.50mm
TILE SIZE	50cm x 50cm (Tiles are Bitumen backed)
PLANK SIZE	100cm x 25cm (Planks are Bitumen backed)
TILES PER BOX	16 (4m²)
PLANKS PER BOX	14 (3.5m²)
COLOUR FASTNESS	Light (BS EN ISO 105:B02) >6 Wet Rubbing (BS EN ISO 105:X12) 4-5 Dry Rubbing (BS EN ISO 105:X12) 4-5
FLAMMABILITY	(BS5287) Assessment and labelling of Textile Floorcoverings tested to BS4790 (Hot Metal Nut Test) - Low Radius of Char
BS EN 13501	Class Bfl-s1 (Tile) Class Cfl-s1 (Plank)
REDUCTION IN IMPACT NOISE	BS EN ISO 140-8: 22dB
ANTISTATIC	Suitable for use in computer rooms
INSTALLATION Tiles	Array 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 Array, tiles should be allowed to condition for 24 hours at the expected temperature and humidity levels.
ADHESIVE GUIDE	Use F.Ball F41 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.





CE

EN 14041 Heckmondwik FB Liversedge WF15 7FH

Array Tile
Fibre Bonded Tile
Floorcovering
intended for







 ϵ

EN 14041 Heckmondwike FB Liversedge WF15 7FH

Array Plank
le Fibre Bonded Plank
Floorcovering
intended for







This Heckmondwike product is EPD verified in accordance with ISO 14025 and EN15804.

















11/22

