



SUPACORD: PURPLE

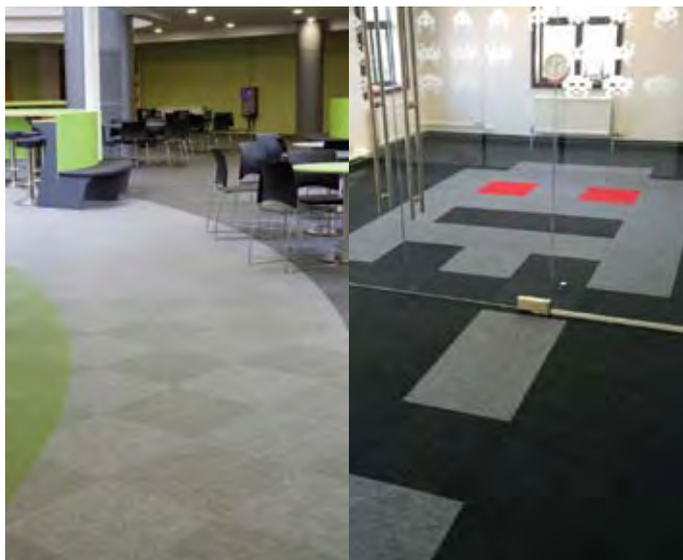


Heckmondwike Fibre Bonded

Fibre Bonded

Features and Benefits

- British made
- Will not ravel or fray
- Antistatic
- Anti-slip
- Thermal properties conserve heat
- Acoustic properties reduce noise pollution
- Low maintenance costs
- Low installation costs



Products	Page
Supacord	10 - 11
Broadrib	12 - 13
Wellington Velour	14 - 15
Hobnail	16 - 17
Iron Duke	18 - 19



S
Supacord
Fibre Bonded



Graphite



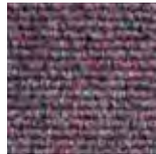
Flint



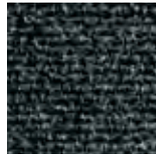
Claret



Seal



Lavender



Anthracite



Red



Mulberry



Kingston Grey



Moorland



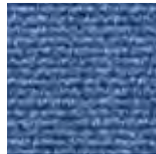
Orange



Amethyst



Blueberry



Azure



Indigo



Cobalt



Violet



Pacific Blue



Kingfisher



Damson



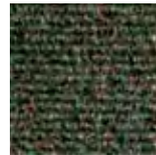
Astra Blue



Moonlight



Acorn



Gunmetal



Safari



Pale Olive



Arctic Blue



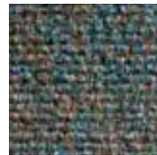
Pebble



Green



Emerald



Opal

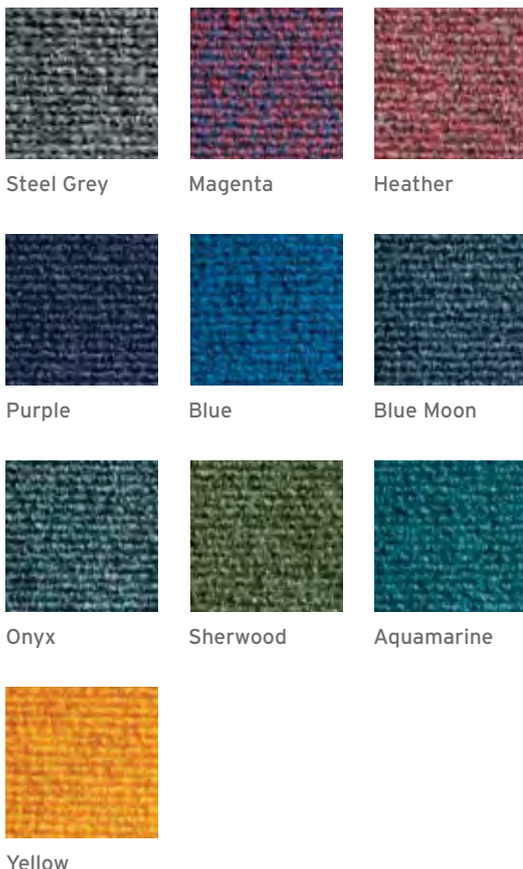


Willow

Heckmondwike Supacord

Fibre Bonded

Popular Supacord is widely specified for many education buildings across the UK. In addition to the education sector, Supacord can be found in retail outlets, office environments and public sector buildings. Supacord is highly cost competitive and is the perfect choice for areas of heavy wear and tear.



Specification	Supacord	
Fibre Construction (Sheet)	80% Polypropylene, 15% Polyamide, 5% Recycled Polyester	
Fibre Construction (Tile)	80% Polypropylene, 15% Polyamide, 5% Recycled Polyester	
Colour Fastness	Light (BS EN ISO 105:B02) 6 Wet Rubbing (BS EN ISO 105:B01) 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 13501:2002 Euroclass C _{fl} -s1 (Sheet) Euroclass B _{fl} -s1 (Tile)	
Antistatic	Suitable for use in computer rooms	
Formats	Sheet 	Tiles 
Backing	-	Bitumen
Size	2 metre and 4 metre. Ribbing runs down length of roll	50cm x 50cm
Weight	1020gm metre ²	4020gm metre ²
Thickness	6.20mm	7.60mm
BREEAM Rating	A+ (Certificate 363 for office, schools & retail)	A+ (Certificate 363 for schools) A (Certificate 363 for offices & retail)



B

Broadrib

Fibre Bonded



Graphite



Anthracite



Flint



Steel



Purple



Violet



Kingston Grey



Amethyst



Claret



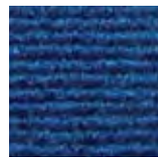
Cobalt



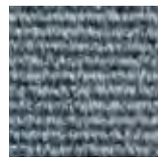
Magenta



Blueberry



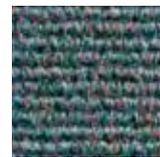
Blue



Astra Blue



Azure

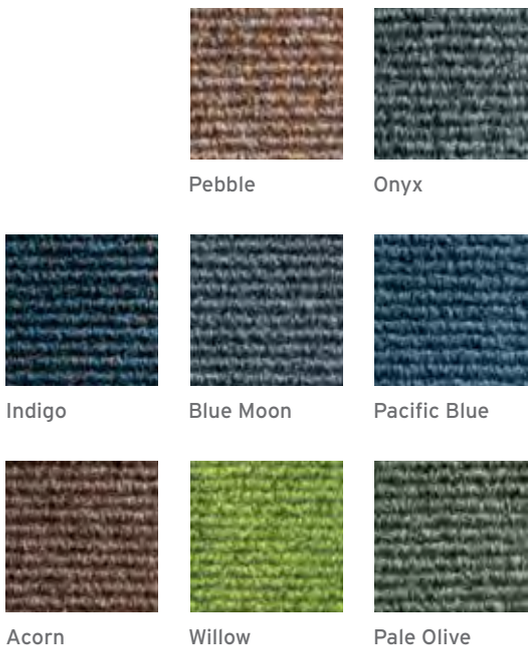


Emerald

Heckmondwike Broadrib

Fibre Bonded

Versatile Broadrib has a wider rib structure than Supacord creating a more defined contrast in its texture. Broadrib is widely used in the education sector as it is highly durable yet proves easy to maintain. Broadrib can also be found in public sector buildings, libraries and retail outlets.



Specification	Broadrib	
Fibre Construction (Sheet)	80% Polypropylene, 15% Polyamide, 5% Recycled Polyester	
Fibre Construction (Tile)	80% Polypropylene, 15% Polyamide, 5% Recycled Polyester	
Colour Fastness	Light (BS EN ISO 105:B02) >6 Wet Rubbing (BS EN ISO 105:B01) 5 Dry Rubbing (BS EN ISO 105:X12) 5	
Flammability	BS5287 Assessment and labelling of Textile Floorcoverings tested to BS4790 (Hot Metal Nut Test) - Low Radius of Char BS EN 13501:2002 Euroclass C _{ff} -s1 (Sheet) Euroclass C _{ff} -s1 (Tile)	
Antistatic	Suitable for use in computer rooms	
Formats	Sheet 	Tiles 
Backing	-	Bitumen
Size	2 metre and 4 metre. Ribbing runs down length of roll	50cm x 50cm
Weight	1020gm metre ²	4020gm metre ²
Thickness	7.50mm	8mm
BREEAM Rating	A+ (Certificate 363 for office, schools & retail)	A+ (Certificate 363 for schools) A (Certificate 363 for offices & retail)



W

Wellington Velour

Fibre Bonded



Amethyst



Charcoal



Claret



Dove Grey



Kingston Grey



Marine



Moonstone



Petrol Blue

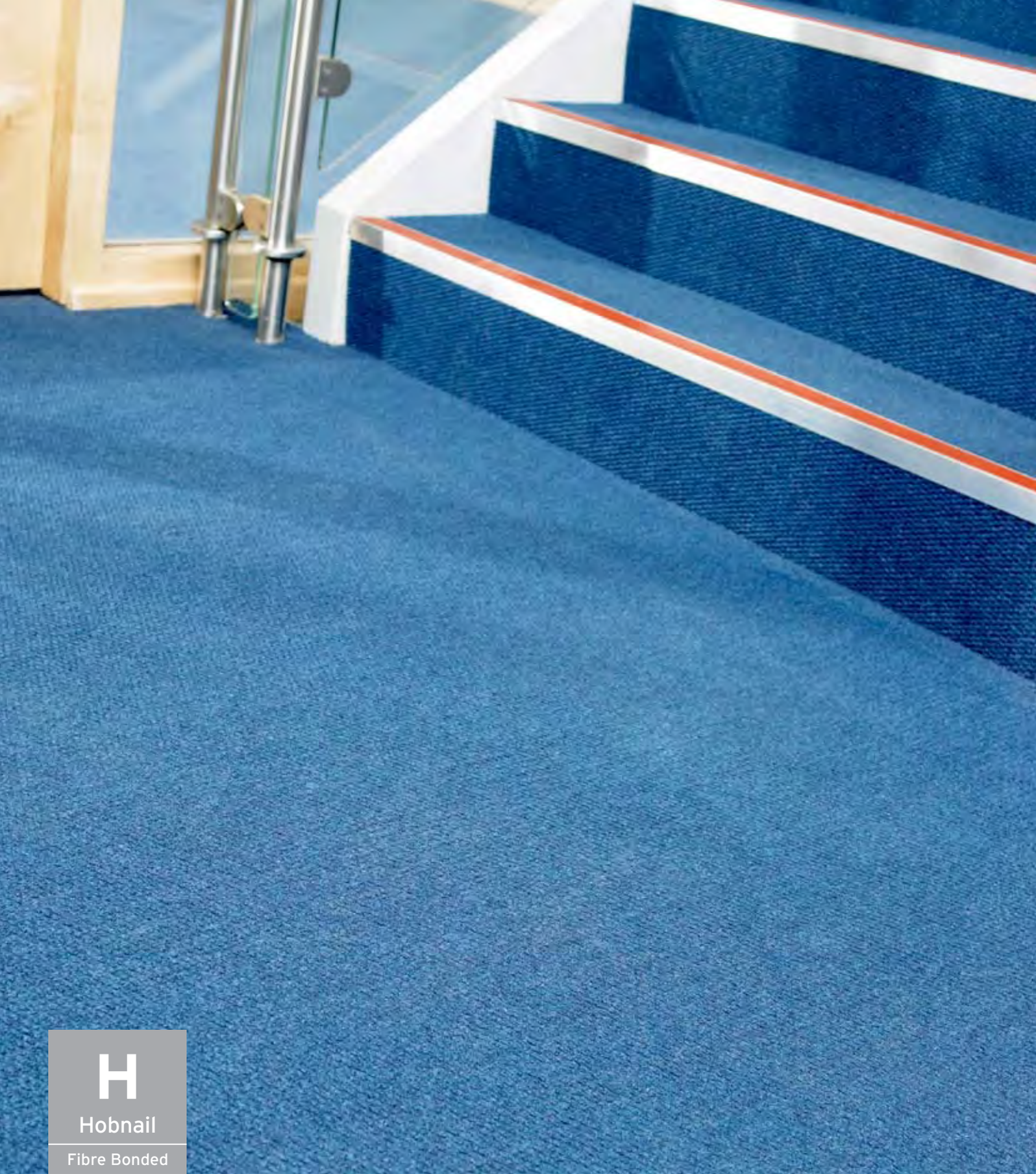
Heckmondwike Wellington Velour

Fibre Bonded

Wellington Velour is a popular option for a broad spectrum of locations: from education buildings to offices and retail outlets. With a comprehensive range of striking colour options, Wellington Velour can create an impactful floor finish that delivers outstanding performance.



Specification	Wellington Velour	
Fibre Construction (Sheet)	90% Polypropylene, 10% Recycled Polyester	
Fibre Construction (Tile)	90% Polypropylene, 10% Recycled Polyester	
Colour Fastness	Light (BS EN ISO 105:B02) >6 Wet Rubbing (BS EN ISO 105:B01) 5 Dry Rubbing (BS EN ISO 105:X12) 5	
Flammability	BS5287 Assessment and labelling of Textile Floorcoverings tested to BS4790 (Hot Metal Nut Test) - Low Radius of Char	
	BS EN 13501:2002 Euroclass C _{ff} -s1 (Sheet) Euroclass B _{ff} -s1 (Tile)	
Antistatic	Suitable for use in computer rooms	
Formats	Sheet 	Tiles 
Backing	-	Bitumen
Size	2 metre	50cm x 50cm
Weight	1180gm metre ²	4180gm metre ²
Thickness	10mm	11.20mm



H

Hobnail

Fibre Bonded



Green



Flint



Blue



Charcoal



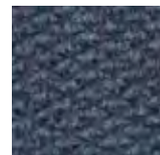
Purple



Willow



Fuchsia



Azure

Heckmondwike Hobnail

Fibre Bonded

Hobnail offers a striking cobbled surface structure in a variety of colour options that complements a wide range of building types, locations and décor schemes. With low installation and maintenance costs, Hobnail is designed to withstand the most demanding environments.



Violet

Specification	Hobnail	
Fibre Construction (Sheet)	80% Polypropylene, 15% Polyamide, 5% Recycled Polyester	
Fibre Construction (Tile)	80% Polypropylene, 15% Polyamide, 5% Recycled Polyester	
Colour Fastness	Light (BS EN ISO 105:B02) 6 Wet Rubbing (BS EN ISO 105:B01) 5 Dry Rubbing (BS EN ISO 105:X12) 5	
Flammability	BS5287 Assessment and labelling of Textile Floorcoverings tested to BS4790 (Hot Metal Nut Test) - Low Radius of Char	
	BS EN 13501:2002 Euroclass C _{ff} -s1 (Sheet) Euroclass B _{ff} -s1 (Tile)	
Antistatic	Suitable for use in computer rooms	
Formats	Sheet 	Tiles 
Backing	-	Bitumen
Size	2 metre	50cm x 50cm
Weight	1020gm metre ²	4020gm metre ²
Thickness	7.20mm	8mm



I
Iron Duke
 Fibre Bonded



Chestnut



Dove Grey



Forest Green



Blue



Charcoal



Flint



Fuchsia



Purple



Amethyst



Blue Moon



Petrol Blue



Sapphire



Blueberry



Claret



Violet

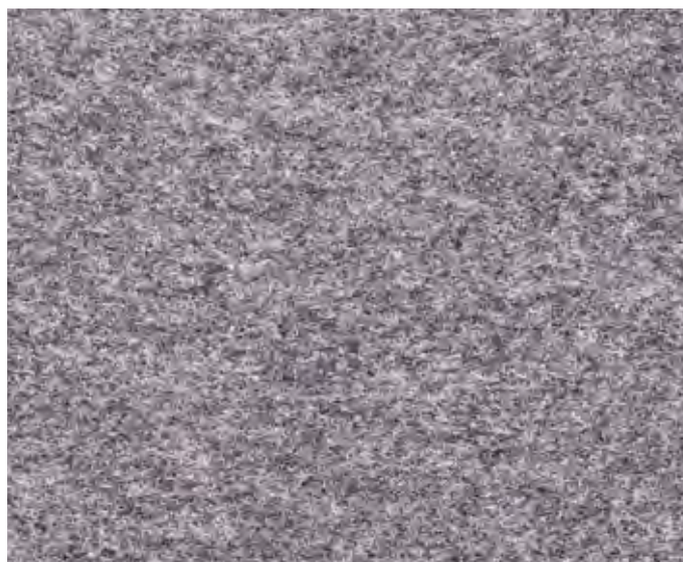


Willow

Heckmondwike Iron Duke

Fibre Bonded

Iron Duke has a flat finish and is a cost-effective product which cuts in any direction and is easy to install and maintain. With thermal properties to conserve heat, Iron Duke is the perfect choice for public sector and commercial buildings.



Specification	Iron Duke
Fibre Construction (Sheet)	80% Polypropylene, 10% Polyamide, 10% Recycled Polyester
Colour Fastness	Light (BS EN ISO 105:B02) >6 Wet Rubbing (BS EN ISO 105:B01) 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 13501:2002 Euroclass Dfl-s1
Antistatic	Suitable for use in computer rooms
Formats	Sheet 
Backing	-
Size	2 metre and 4 metre
Weight	750gm metre ²
Thickness	4.75mm