



wetpour is the most popular and flexible of the rubber surfaces and is certified to Free Fall Heights of up to 3.0m. Manufactured from SBR rubber sub base with EPDM topping to create a hard wearing top surface, our wet pour can be used in all play environments. Available in a wide range of colours, including black, red, blue, green and yellow. We can create patterns or patches of different colours to suit your site.

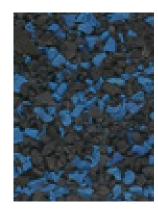
Our wet pour is independently tested to EN1177 for a range of critical fall heights which are relevant to the height of any equipment being installed. Please note that a minimum thickness of 40mm is required for installations onto stone sub bases. Wetpour can also be installed directly onto grass.

Thickness	CFH	Black	Fleck	Coloured
20mm	0.6m	WPB20	WPF20	WPC20
40mm	1.3m	WPB40	WPF40	WPC40
50mm	1.4m	WPB50	WPF50	WPC50
60mm	1.6m	WPB60	WPF60	WPC60
80mm	2.0m	WPB80	WPF80	WPC80
100mm	2.5m	WPB100	WPF100	WPC100
140mm	3.0m	WPB140	WPF140	WPC140
Themes	N/A	WPTH1		

Themes / shapes can be added into the top surface to create an attractive and safe surface for play.





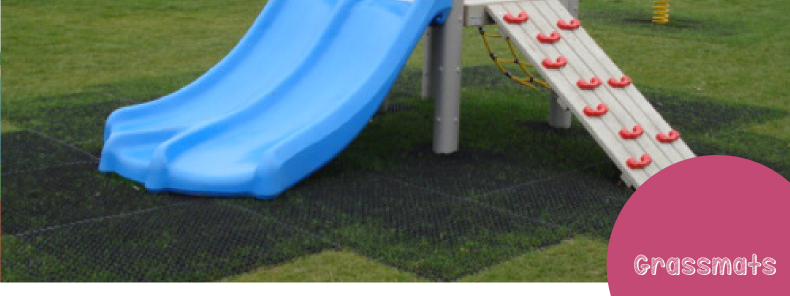


Why not consider breaking up large black areas with a 20% colour fleck – See product codes with 'F' in the table below.



Please note, all prices assume 3m wide hard access directly to site and exclude any sub base preparation, edging or site levelling that may be required.





Our Grassmats are ideal for installation into existing grass areas where either a free fall height material is required or in areas to reduce ground erosion.

Grassmats are laid onto existing ground undulations and fixed into position around the perimeter and depending on ground conditions at regular positions within the laid area. Once installed, grass then grows through the mat and binds each mat in place while creating a natural appearance.

Code	CFH - Up to
GM-001	3.0m

Grassmatts are fire retardant and UV stable and conform to British and European Standards BS EN 11925 for fire retardancy, BS EN 7188 for slip and fall resistance and BS EN 1177 for Critical Fall Height.



Grassmats are designed to provide a safer surface whilst promoting maximum grass growth for a more natural finish. Also ideal for use in areas with high pedestrian traffic flow such as gateways and paths.

Grassmatts can provide a Critical Fall Height (C.F.H.) of up to 3m. However, it should be noted that as with all products of this nature, the C.F.H. is dependent on site specific factors such as soil type, soil moisture levels and grass growth.

Once installed, it is normally the client's responsibility to ensure grass growth is maintained to ensure Fall Height is achieved over time.





Our Synthetic Grass is an attractive, practical, hard wearing and safe surfacing option. With an impact absorbent surface for fall heights of up to 3m, It is maintenance free and allows for 'grass' areas to be used all year round without the mess of mud or grass stains.

Our 30mm artificial Play Grass is perfect for play areas. It can be in-filled with a sand for extra stability especially in high use areas such as playgrounds. This artificial grass can also be used with a foam shock pad or wetpour base rubber to achieve critical fall heights under play equipment.

Code	Shock-pad depth (approx)	CFH
GR-P000	N/A	0.0m
GR-P010	10mm	0.0m
GR-P1325	25mm	1.3m
GR-P1735	35mm	1.7m
GR-P2145	45mm	2.1m
GR-P2550	50mm	2.5m
GR-P2770	70mm	2.7m
GR-P3090	90mm	3.0m



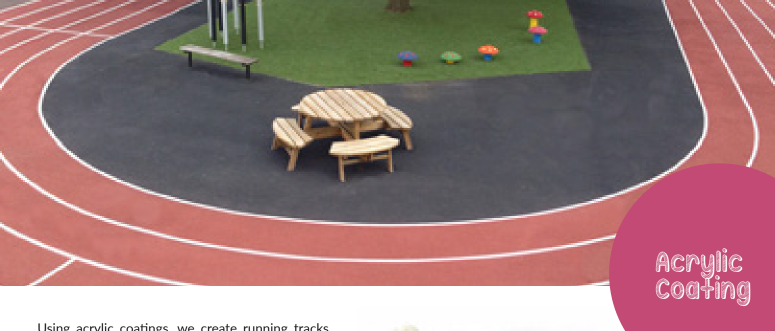






SUDS-bond is a one of a kind porous paving solution –ideal for built up areas, as it actively prevents floods, enhances drainage and, crucially, may not need planning permission.

SUDS-bond poses a solution to a problem that is increasingly affecting urban areas - worsening flooding due to lack of drainage and non-permeable paving that blocks water absorption in cities, towns and the countryside. Reducing water run-off and doesn't involve a lengthy or drawn-out planning or approval process – SUDS-bond just delivers simple, effective drainage that reduces the risk of flooding and is ideal for any number of applications. Various colours available.



Using acrylic coatings, we create running tracks and other bespoke themes which are individually designed to make the most use from the tarmac space available.

We can even include your logo/crest as a thermoplastic marking on the site.

- Encourage Activity
- Attractive, durable surface
- Textured finish for improved grip
- Bespoke design service
- National installation service





Bonded Rubber Mulch is a natural looking bonded surface often described as rubber bark. Laid in-situ, it is a durable and environmentally friendly safety surface containing 100% recycled rubber.

The process encapsulates recycled tyre rubber in a tough PU polymer coloured with light stable pigments and, once fully cured, the pigments and coating are both non-toxic and inert. Bonded Mulch is available in various basic colours, which can also be blended in any combination to create numerous colour alternatives.

Code	Thickness	CFH
BRM20	20mm	0.6m
BRM40	40mm	1.3m
BRM50	50mm	1.4m
BRM60	60mm	1.6m
BRM80	80mm	2.0m
BRM100	100mm	2.5m
BRM140	140mm	3.0m



Resin Bound Gravel Resin Bound gravel is a beautifully decorative outdoor surface, ideal for virtually any size area or installation due to its incredible durability.

It is porous, supporting fast drainage and minimising injury through surface water, and antislip. Its resilience to wear and damage make it an ideal alternative to tarmac or concrete.

The Resin Bound range is very versatile, as the aggregate is mixed with a resin and trowelled over a prepared base, allowing for almost any shape to be created, even incorporating logos, making it perfect for schools, businesses and local authorities.

Available in various colours.



Natural Play Bark SS13-76

Play grade bark acts as a cushion, offering British standard safety with excellent durability. Play grade bark differs from wood by being softer and generally more pleasing to the eye.



Natural Wood Chip SS13-77

Wood chips are among the best shock absorbing materials for a playground. They shed rain quickly and provide better shock absorption than sand or gravel. Wood chip surfacing gives a natural timber look to a play area.



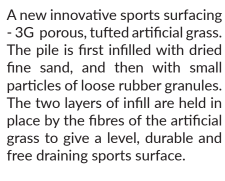
Play Sand 200mm SS13-79

Play sand is an excellent impact absorbent surface. Perfect to offer children alternative textures with a high free fall height performance.



Loose Surfacing





Ideal for 5 a side football pitches or sports areas. The 3G grass gives an excellent ball roll and ball bounce characteristics for footballs. The artificial grass is laid in rolls with the lines inlaid rather than painted for longer lasting surface markings.

The grass fibres are polypropylene which ensures excellent durability, strength and colour fastness.





Pathways

Poured Concrete SS8-11



With a poured concrete path there are no joints or spaces for weeds, moss, or grass to take hold. Properly laid it provides an attractive and tough low maintenance path which will give many years of service.

Code	Area - approx
SS8-11A	20sq m
SS8-11B	50sq m
SS8-11C	100sq m

Self-binding Gravel SS8-04



Self-binding gravel has the dust left in. The result is that the fines and particles knit together and compact to form a surface that is less susceptible to scuffing. Widely used for Parks and Nature Trails.

Code	Area - approx
SS8-04A	20sq m
SS8-04B	50sq m
SS8-04C	100sq m

Resin Bound Gravel SS8-02



Resin Bonded aggregates give the appearance of loose gravel without the many maintenance problems. An attractive, hard wearing and low maintenance surface option. Different colour aggregates can be used.

Code	Area - approx
SS8-02A	20sq m
SS8-02B	50sq m
SS8-02C	100sq m



Sensory Path SS8-01

Created from a combination of materials to offer a range of surfaces and textures including paving slabs (square and circular), block paving, brick, granite setts and cobblestones – all slabs butt jointed, sand filled with no pointing where required. Pattern repeats every 12m.

Code	Area - approx
SS8-01A	20sq m
SS8-01B	50sq m
SS8-01C	100sq m

Tar Spray and Chip Path SS8-12

A textured tarmac path with chips set in bitumen emulsion to create an alternative feel to traditional tarmac.

Code	Area - approx
SS8-02A	20sq m
SS8-02B	50sq m
SS8-02C	100sq m

Hoggin Path SS8-19



Hoggin is the term given to a mixture of clays, sands and gravels to form a material that compacts well and provides a usable, stable surface at low cost. Predominantly "buff" in colour.

Code	Area - approx
SS8-19A	20sq m
SS8-19B	50sq m
SS8-19C	100sg m

Bark Path SS8-05



Shredded bark can be used to form paths where a very informal look is required. Quick, cheap and easy to install but may need regular 'topping-up'. Ideal for kids play areas.

Code	Area - approx
SS8-05A	20sq m
SS8-05B	50sq m
SS8-05C	100sq m



Block Paving SS8-08



There are an enormous variety of shapes, sizes, colours, and textures now on the market, with manufacturers all producing their own variations on the standard rectangular block.

Code	Area - approx
SS8-08A	20sq m
SS8-08B	50sq m
SS8-08C	100sq m

Brick Path SS8-09



A brick path is ideal if you're looking to create a meandering sensory path through your grounds making for an attractive link from A to B. The advantage of using bricks is their durability and rich colour.

Code	Area - approx
SS8-09A	20sq m
SS8-09B	50sq m
SS8-09C	100sq m

Granite Sett Paving SS8-20



Cobble stones make excellent paving products and will last for many, many years; in fact, some of the stones currently covering the streets of Britain have seen over 200 years of continual use.

Code	Area - approx
SS8-20A	20sq m
SS8-20B	50sq m
SS8-20C	100sq m

Precast Paving Slabs SS8-06



Precast paving slabs are supplied in a wide range of styles and colours. Our slabs are 600mm x 600mm square and buff in colour which creates an attractive landscape feature.

Code	Area - approx
SS8-06A	20sq m
SS8-06B	50sq m
SS8-06C	100sq m

Cobblestones SS8-22



A raised stone path with cobblestones set in concrete using beach cobbles between 75-100mm in size.

Code	Area - approx
SS8-22A	20sq m
SS8-22B	50sq m
SS8-22C	100sq m



Straight Timber SS4-11



Timber straights are a quick, easy and inexpensive edging solution. They are not suitable for all path types but are ideal for loose fill paths like Self Binding Gravel and Bark.

Code	Area - approx
SS4-11A	20 m
SS4-11B	50 m
SS4-11C	100 m

Timber 1/2 Rounds SS4-16



Quick and easy to install, our half round log edging is supplied on a roll and is secured into position using timber stakes. Once installed, this edging can be painted or stained if required. Perfect for curved edges.

Code	Area - approx
SS4-16A	20 m
SS4-16B	50 m
SS4-16C	100 m

Horizontal Half Timbers SS4-13



Like Timber straights these are a quick, easy and inexpensive edging solution. They are not suitable for all path types but are ideal for loose fill paths like Self Binding Gravel and Bark.

Code	Area - approx
SS4-13A	20 m
SS4-13B	50 m
SS4-13C	100 m

Pre Cast Concrete Edgings SS4-07



Available with squared or rounded top these edges are widely used for a multitude of edging applications including raised for paths and sunken to ground level to retain wetpour.

Code	Area - approx
SS4-07A	20 m
SS4-07B	50 m
SS4-07C	100 m

Brick Edging SS4-10



Bricks make an excellent 'edge course' for your pathway. They form the restraining edges and give the path definition and shape. A brick border will last for many years.

Code	Area - approx
SS4-10A	20 m
SS4-10B	50 m
SS4-10C	100 m

Steel Edging SS4-06



Metal edging is a popular choice for commercial path applications because of its strength and durability. It can flex or be bent to easily fit the curve of almost any path.

Code	Area - approx
SS4-06A	20 m
SS4-06B	50 m
SS4-06C	100 m

Timber Full Rounds SS4-14/15



This attractive landscape edge can be used to separate play areas or create an attractive playground feature. Available in a choice of heights.

1000mm High with chamfered top

Code	Height	Length approx
SS4-15A	1000mm	20 m
SS4-15B	1000mm	50 m
SS4-15C	1000mm	100 m

300mm High with chamfered top

Code	Height	Length approx
SS4-14A	300mm	20 m
SS4-14B	300mm	50 m
SS4-14C	300mm	100 m

