

surfacing







Colour Bonded Rubber Mulch Safety Surfacing

- ✓ Rubber Mulch Surfacing can be installed directly on top of grass with no additional groundworks needed. A heavy duty membrane is laid first and the mulch applied on top.
- ✓ For a more permanent solution, the turf can be removed first to provide a flush finish when installed on grass.
- ✓ Depths can be varied to accommodate free fall heights, levels and obstacles such as pronounced tree roots and uneven areas the minimum depth applied is 40mm.
- ✓ It can be installed onto either a tarmac or grass surface.
- ✓ Requires occasional brushing to remove leaves or debris as and when it occurs. Any grass shown on the surface is from airborne seeds and can easily be picked out; it is not the grass growing through from underneath.
- ✓ Gives a 'bounce' effect when walking or running, therefore reducing stress to joints.
- ✓ Provides a better level of traction during wet weather. Use your existing equipment all year round, even in the rain!
- ✓ Easy to repair if necessary and areas can be easily extended at a later date if required. Rubber mulch is an easy surface to create curves, and shape an area to your requirements.

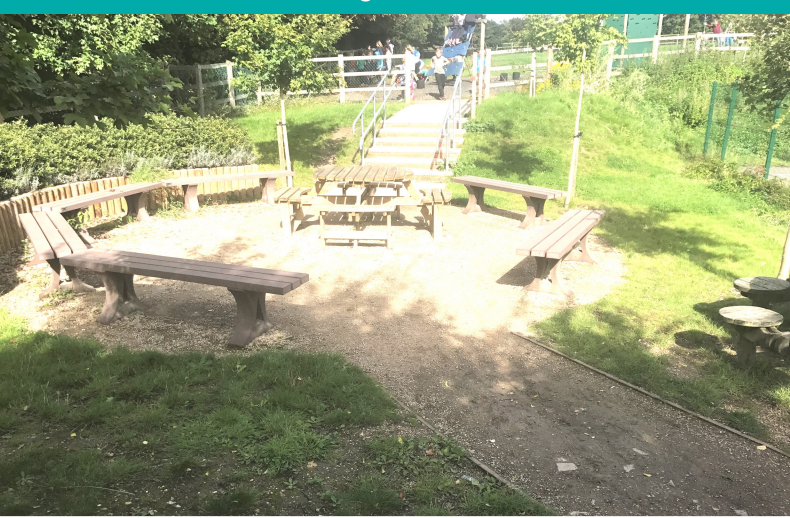








Area Transformations using Rubber Mulch





All of these images show how a space with different and inco a safer and much larger area for t

Area Transformations using Rubber Mulch



ompatible floor coverings and levels, can be transformed into he children to play in and explore.



Path and Shelter Base installation using Conipave Silver

Conipave Surfacing

- CONIPAVE is the perfect solution for outdoor surfacing projects requiring outstanding levels of water permeability such as decorative cycle, walking or running paths.
- The system utilises a recycled SBR truck tyre rubber and decorative aggregate blend, in conjunction with a flexible, moisture curing polyurethane binder to create a high strength surface.
- Perfect for golf course pathways, hospital and care home hard landscaping, school daily mile tracks, canal and cycle route paths, decorative paths, equestrian areas, nature trails, tree surrounds, walkways and paths.
- ✓ Outstanding water permeability Puddle free, reduced risk of flooding, SUDS compliant.
- ✓ Fast and easy to install Reduced groundworks, outstanding value for money.
- ✓ Flexible and slip resistant Reduced risk of cracking, low risk of injury.
- Decorative, with bespoke finishes available Unique solutions that complement the surrounding environment.



Conipave Installed On A Grass Surface



Conipave Installed as Pathways







EPDM Wet Pour Surfacing

- ✓ Wet pour rubber safety surfacing provides water permeable, decorative, durable and safe surfaces for outdoor play areas.
- Wet pour surfacing is typically installed using two layers; a base layer of SBR recycled tyre rubber granule and a top layer of coloured EPDM rubber crumb granules. Both will be bound using a flexible, single part moisture curing polyurethane binder.
- It is suitable for installation directly to concrete, asphalt, compacted stone sub-bases and existing surfaces.
- The extensive range of colours available enable bold and vibrant finishes to be created, that often include bespoke graphics that allow the surface to complement the overall design theme of the play space and play equipment. This can make for exciting and stimulating surfaces for children's playgrounds.



EPDM Wet Pour Surfacing





EPDM Wet Pour Surfacing





Sports Pitch installation using Nearly Grass 24

Artificial Grass for Play and Sports Environments

- ✓ Artificial Grass is a natural and aesthetically pleasing alternative to grass. Available in many depths and types of grass, we can provide a surface for sports, play or leisure depending on your requirements.
- For sports surfaces, we can offer a multi use grass suitable for MUGAs or schools as well as specifically designed grass for a particular sport such as tennis, hockey, football or Rugby.
- For play surfaces we can offer a low maintenance, vandal resistant, sand-dressed surface that is available in a range of 14 bright colours which, thanks to laser cutting technology, can be custom designed to create fun and educational shapes and patterns.
- ✓ All artificial grass surfaces are sand dressed and require a level of maintenance to maintain the pile profile and longevity of the product.



Artificial Grass Area Transformations







Both of the above projects were installed using Needle Punch Play Grass

Artificial Grass







The comparison between Needle Punch Play Surface and Nearly Grass 24



