# **NOTTSSPORT** Synthetic Surfacing / ChildsPlay®

www.nottssport.com

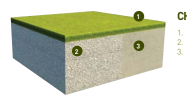
111



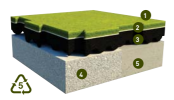
### CHILDSPLAY SYSTEMS

ChildsPlay is a versatile surfacing system that can be installed over existing asphalt, concrete, soil or stone. The system suits a range of environments, from a mud-free recreational area through to a surfacing that's ideal under climbing frames, swings and other equipment and offers critical fall height protection of up to 3.0 metres.

Each variant of the ChildsPlay system is topped by VHAF NottsSward artificial turf, and so where a single scheme may use a combination of bases to meet different uses and safety requirements, to the child's eye the ChildsPlay area enjoys the same huge appeal from edge to edge.

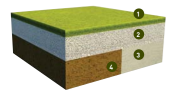


CHILDSPLAY RECREATION
1. VHAF NottsSward 1150
2. Clean Stone
3. Concrete / Asphalt



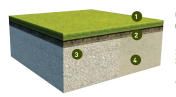
### CHILDSPLAY 170

Critical fall height upto 170cm 1. VHAF NottsSward 1150 2. NottsFilm Stiff 3. NottsBase EPP 40 4. Sub base stone under a geotextile layer 5 Concrete / Asphalt



#### CHILDSPLAY 60 Critical fall height upto 60cm 1. VHAF NottsSward 1150 2. Min 50mm of 10-6mm clean angular str

2. Min 50mm of 10-6mm clean angular ston 3. Concrete / Asphalt 4. Existing ground



#### CHILDSPLAY 90/120 Critical fall height upto 90/120cm 1. VHAF NottsSward 1150

 VHAF Underlay + 4kgm2 Rubber Crumb
 Min 50mm of 10-6mm clean angular stone (ChildsPlay 120)
 Concrete / Asphalt (ChildsPlay 90)



#### Critical fall height upto 210cm 1. VHAF NottsSward 1150 2. NottsFilm Stiff 3. NottsBase EPP 55

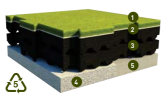
CHILDSPLAY 210

Sub base stone under a geotextile laye
 Concrete / Asphalt

#### CHILDSPLAY 250 Critical fall height upto 250cm

VHAF NottsSward 1150 NottsFilm Stiff

NottsBase EPP 65
 Sub base stone under a geotextile laye
 Concrete / Asphalt



#### CHILDSPLAY 300 Critical fall height upto 300cm 1. VHAF NottsSward 1150 2. NottsFilm Stiff

NottsFilm Stiff
 2 No. NottsBase EPP 40
 Sub base stone under a geotextile layer
 Concrete / Asphalt

The unique hemispheres disperse energy on impact



EPP Tiles slot together easily for quick installation

## RECYCLABLE NOTTSBASE EPP TILE

NottsBase EPP is a specialist base layer used in ChildsPlay 170 through to ChildsPlay 300 systems, which offers safety benefits for children – and cost benefits for play providers. EPP stands for expanded polypropylene, which is moulded into tiles complete with hemispheres underneath – a feature that is unique to ChildsPlay.

The hemispheres create an air void through which energy is dispersed on impact ensuring enhanced performance over a traditional, flat EPP tile. NottsBase EPP is used in three depths – 40mm, 55mm and 65mm – with a fourth system available through 40mm tiles stacked to double depth, providing a critical fall height protection of up to 3.0 metres.

This enables ChildsPlay systems to employ different levels of critical fall height protection easily. For example: ChildsPlay 170, which offers protection from falls up to 1.7m, is appropriate for surfaces surrounding low-level play equipment, such as roundabouts and toddler apparatus, and uses a single layer of NottsBase EPP 40mm tiles. Higher levels of NottsBase EPP can be used for areas under climbing frames, swings and slides.

Because NottsBase EPP tiles are lightweight and slot together in a simple dovetail formation, they can be installed quickly and easily, meaning facilities refurbished with ChildsPlay won't be out of commission for long.



## WHY CHOOSE CHILDSPLAY?

ChildsPlay is a tactile and vibrant surface solution that provides a wide range of benefits, including improved safety, low maintenance and, through a child's eyes, amazing opportunity for adventure! With plenty of scope for using different colours, markings and shapes, traditional grass, asphalt or bark-covered grounds can be transformed into an inspirational play area.

While perfect for new installations or to refurbish an existing play area, ChildsPlay is also just as adept at covering mounds and slopes as it is over a flat surface or under play equipment.

Parents and teachers love ChildsPlay because there is no mud or lingering puddles – just a soft, clean playground that stays in great condition in any weather.

Play providers also benefit because the system offers high levels of durability and vandal-resistance and requires minimal maintenance over its long lifetime.

But more than anything else, ChildsPlay is fun. Vibrant colours and designs set free imaginations, turning the surface into anything from a soaring spaceship to a sun-baked desert island or a ship at sea. And with traditional markings such as hopscotch and mazes, children can run and jump to their hearts' content.

We can offer expert advice on creating your area using our ready-made patterns and innovative playground designs, or you can see your own ideas brought to life using the latest computer technology.

## **FLEXIBLE & TACTILE**

ChildsPlay surfacing systems are flexible enough to enable variations in the surface form, elevation and markings, which challenge children to move through the space in a variety of ways, giving their own interpretation to the area. As well as energising minds and bodies this unique system promotes the enjoyment of a wide range of sensory experiences, including balance, touch, shape and movement.

While ChildsPlay provides the potential for exploration and exhilaration through colourful surface designs, the tactile feel of the outdoor VHAF NottsSward carpet that surfaces every ChildsPlay system can also persuade youngsters to relax – to sit and talk to friends, to roll down slopes and crawl about – all in a cleaner, safer environment.











## **DISABLED ACCESSIBILITY**

ChildsPlay promotes inclusive play, by giving children of different ages and abilities the chance to exercise, interact and have fun together. Designed to be inspirational without the need for play equipment, the surfacing system starts with the premise that children are already equipped with the essential tools for play – their imaginations.

Our research showed that for younger children and youngsters with disabilities, equipment-linked play can leave them feeling daunted or excluded. By making the play surface itself both mentally and physically stimulating, while remaining accessible to all levels of ability including wheelchair users, ChildsPlay can increase the opportunity for exercise, social interaction and learning. together while developing their strength and capabilities.

Notts Sport have attained the prestigious **ASTM F1951-09b** standard, leading the way in inclusive play for children of all abilities.

Ultimately, ChildsPlay provides children with the means to

create their own games and have fun, imaginative adventures



#### ASTM F1951-09b

Standard Specification for Determination of Accessibility of Surface Systems Under and Around Playground Equipment.

## LANDSCAPING

The benefits of using VHAF NottsSward synthetic grass stretch well beyond the playground, and this highly durable surface can be used to create paths and standing areas. Perfect for eliminating unsightly worn grass and mud, and for preventing soil erosion, it offers a softer and much smarter alternative to concrete, asphalt, loose bark or gravel.

With a wide range of colours to choose from, synthetic grass is ideal for municipal or rural environments, and because our VHAF NottsSward synthetic grass surfaces can be laid over flat ground, slopes and irregular mounds, they're great for surrounding the base of trees and laying along roadsides – locations where worn grass, watering or mowing is an issue.

Parks, picnic sites, school grounds, shopping centres, sports clubs, golf and equestrian centres... the only limit to the landscape is your imagination!





### VHAF NOTTSSWARD... THE COST-EFFECTIVE REFURBISHMENT SOLUTION

Refurbishing a problem rubber playground is simple and cost-effective with our VHAF NottsSward sand-filled synthetic grass carpet.

This hard-wearing artificial turf surface is ideal for installing directly over the top of existing wetpour rubber or rubber tile areas – offering a cost-effective solution to transform damaged or old playgrounds into smarter facilities that will serve your school or community for years to come.

There's no need to worry about slopes, mounds or hollows on the site as these can easily be incorporated into the design without the need for expensive ground works. Overlaying rubber with the VHAF NottsSward carpet also puts an end to costly maintenance and repairs incurred by arson or vandalism.

Unlike rubber, the sand-filled synthetic turf is resistant to fire damage, cutting and graffiti, and does not shrink or expand, meaning play areas spend less time out of action.

As a result, Notts Sport surfacing solutions are the first choice among local authorities to resurface vandalised and shrinking rubber facilities providing local authorities with savings of as much as £500 per month on repairs where vandalism is a consistent issue.

Since the installation of the Notts Sport surface 6 months ago we bave bad two fires on the site which bave not damaged the surface and we baven't spent anything on surface repairs or bad to close off any of the equipment. In the previous 3 years we spent an average of £1,000 per year on surfacing repairs & bave bad to remove the swing seats for 6 months due to surfacing damage." Mark Salway, Parks Department of Oldbam Metropolitan Borough Council

"Higb Heatb Play Area suffered from regular ASB and damage to the play area safer surface. Wetpour repairs bad an average cost of approx £400 - £500 per calendar month and utilised approx 10–20 man bours over the same period prior to the installation of Notts Sport ChildsPlay surface in August 2011 at a cost of £5432. Since installation, the Infrastructural Maintenance Team bave made NO surface repairs to the play area thus making savings of £4000+ within 5 months. Enabling the team to utilise funds to carry out proactive repairs rather than reactive and freeing many man bours to achieve a bigber standard of play area maintenance." Darren Hodgkiss Walsall MBC

"Pleck Park Play Area bad issues regarding wetpour sbrinkage (25mm–50mm) causing a trip bazard. Repairs carried out by IMT and contractors failed to rectify these problems. Notts Sport ChildsPlay surface was installed on 25/10/11 which has corrected these issues and again we have not made any vandalism repairs since this date." Darren Hodgkiss Walsall MBC







## **KICKABOUT AREAS**

Notts Sport's market-leading multi-use games areas are designed for customers with limited budgets or limited space to deliver a full-size synthetic pitch.

They're an excellent alternative to asphalt or tarmac pitches for parks or housing estates and offer great performance compliant for a wide variety of sports and informal games.



10

They're also highly resistant to vandalism and built to endure heavy daily use with minimal maintenance.

Notts Sport provides design assistance for all elements of the scheme, including options on the choice of shockpad or performance control layers to meet specific sports standards or individual requirements and even advice on fencing and lighting if necessary.

## CHILDSPLAY ACTIVE

Our exclusive ChildsPlay Active system is the perfect playground solution for encouraging healthy and lively young bodies and minds!

This unique concept product brings together opportunities for sport, play and education as one playground to create the ideal bespoke 'outdoor classroom' for schools, nurseries and councils.

With a palette of 15 lively colours to choose from, patterns, themes and games can be incorporated into the tailor-made design of the vibrant and tactile artificial turf carpet to promote exercise, sociability and friendship – and excite imaginations.

Following consultation with Primary School teachers, specialist Educational Mats, letters and numbers can also be incorporated into the surface design to make a ChildsPlay Active playground a place to stimulate learning in key areas of the National Curriculum Key Stages 1 and 2.

In fact, the design possibilities with ChildsPlay Active are almost limitless as the surface design can be completed to meet your own specific requirements!

With Notts Sport's top-quality Design & Advisory service available at no up-front cost, ChildsPlay Active offers the ideal holistic solution at a time when space and public budgets are tighter than ever.



Make imaginations sparkle with the specially developed ChildsPlay Education Mats that put extra excitement and adventure into outdoor learning – without overstretching budgets!

Our innovative educational Mats are designed to stimulate learning, meeting elements of Upper Foundation Stages and Key Stages 1 and 2 through imaginative free play as well as structured activities.



ChildsPlay Education Mats are an ideal way to include special areas for fun and games within the highly adaptable surface design of your ChildsPlay playground, and can be individually tailored towards activities for toddlers through to older children.

childspldy



Freeform patterns from the general play area can flow into more conventional games such as 'life-size' chess and hopscotch, while distance markers, maps, letters and numbers can give children the opportunity to challenge themselves individually or in groups.

In the space of a single playtime, for example, children could go on a journey of discovery around the globe on a "World Map", or even planet-hop on a surface representing the entire solar system!



We can offer expert advice on creating an educational area using readymade patterns and innovative designs, or alternatively, clients can see their own ideas brought to life using the latest computer technology.

Children who will use the play area can even be invited to put forward their own ideas to be considered by the school or nursery for incorporation into the design.

With 15 vibrant colours to choose from, the possibilities are limitless.



## **RESISTANT TO VANDALISM**

VHAF NottsSward artificial turf feels so soft to the touch, but it's a force to be reckoned with for vandals. The sand infill held within the random pile of the surface makes it resistant to fire, containing damage to a small area which can be easily repaired or replaced at minimum cost.

The sand infill also makes it extremely difficult to cut into the carpet, even with a sharp knife. And unlike 'plastic' artificial grass, If graffiti is sprayed onto VHAF NottsSward, paint can be removed using a firm bristle brush. By choosing ChildsPlay, you can rely on Notts Sport's expert aftercare service for advice on any maintenance issues.

Resistant to fire – damage is limited Vandalism – the sand infill protects the system Graffiti – paint can be brushed away







"While safety is our main priority, vandalism is a problem at a number of playgrounds in the borough and the council bas spent a lot of money repairing the damaged surfacing. ChildsPlay has proven to be substantially more resistant to attack than other surfacing used in the borough and is therefore making a considerable impact on reducing maintenance costs." **Russell Norton, Dudley Metropolitan Borough Council** 

## **THERMAL STABILITY**

Unlike rubber wet-pour or tile surfacing the VHAF NottsSward surface used in the ChildsPlay systems is a thermally stable product. This stability means that the ChildsPlay systems do not contract in cold weather and expand in hot weather. This gives our ChildsPlay systems a distinct advantage over rubber surfaces which can react to the changes in temperature.

This often leads to the rubber surface moving away from the original edges of a play area, causing a small gap to appear at the perimeter. Once spotted by some of those using the play area this gap will usually get bigger and bigger, until you end up with the kind of damage shown in the photos below.

The benefits to the play provider of using ChildsPlay, in terms of the savings to be made in repair costs and time lost whilst the play area is closed, are there for all to see.



## **ADVANTAGES OVER LOOSE-FILL**

VHAF NottsSward offers a far smarter and more visually appealing alternative to loose-fill playground surfaces and, because it's a clean and quick-draining surface option, will greatly reduce the amount of playtime lost in wet weather. Loose-fill surfaces can hide broken glass and dog waste, but on VHAF NottsSward these dangers are easier to spot – and clear away.





## **TUFTED V NEEDLEPUNCHED**

VHAF NottsSward synthetic carpet features a random needlepunched pile of vertical, horizontal and angular fibres (VHAF). This is unique to Notts Sport surfaces, offers improved drainage and can reduce maintenance costs when compared with tufted grass.



VHAF NottsSward



Typical tufted grass - loose sand

The random structure of the fibres keeps the sand infill stable, which in turn prevents the flattening or hardening of the fibres over time.

The random pile and stabilised sand infill also protects the seams of the VHAF NottsSward carpet, reducing the risk of splitting and improving the overall lifespan of the surface.

## VALUE FOR MONEY & PEACE OF MIND

ChildsPlay is a cost-effective solution favoured by many multi-facility providers, such as local authorities, for refurbishing existing play parks or for creating new facilities. While sand and bark can be the cheapest short-term choices, even at the five-year stage a ChildsPlay system compares favourably for those on a tight budget. By its tenth anniversary, a ChildsPlay system reveals itself to be better value for money than any of the listed alternatives.

A ChildsPlay system has a typical lifespan of around 8-10+ years, and after that time it is usually only the VHAF NottsSward carpet that will need replacing, not the base. This cuts maintenance costs and the time a facility is out of action.

### 5 YEAR STUDY - TYPICAL PLAY AREA WITH CFH OF 2.4m (APPROX. 360m2)

Surface Type	Capital Cost	Maintenance / Repair Costs over 5 years	Disposal / Land-fill Costs	Total Life Costs
Play Sand	£8,500	£15,800		£24,300
Play Bark	£9,100	£16,600		£25,700
Wet-pour (black)	£34,000	£1,000	£4,000	£39,000
Wet-pour (colours)	£42,500	£1,000	£4,000	£47,500
Tiles (black)	£38,250	£3,000	£4,000	£45,250
Tiles (colours)	£48,000	£3,000	£4,000	£55,000
ChildsPlay	£30,750	£2,000	£2,000	£34,750

### 10 YEAR STUDY - TYPICAL PLAY AREA WITH CFH OF 2.4m (APPROX. 360m2)

Surface Type	Capital Cost	Maintenance / Repair Costs over 10 years	Disposal / Land-fill Costs	Total Life Costs
Play Sand	£8,500	£31,600		£40,100
Play Bark	£9,100	£33,200		£42,300
Wet-pour (black)	£34,000	£2,000	£4,000	£40,000
Wet-pour (colours)	£42,500	£2,000	£4,000	£48,500
Tiles (black)	£38,250	£6,000	£4,000	£48,250
Tiles (colours)	£48,000	£6,000	£4,000	£58,000
ChildsPlay	£30,750	£4,000	£2,000	£36,750

## **FUNDING INFORMATION**

Notts Sport's ChildsPlay team will not only provide a detailed cost analysis of your play project, but can also assist you to find additional funding to help turn the dream into a reality.

Notts Sport works with a number of UK and European sports and play organisations, including the UK's Association of Play Industries (API), to enhance and develop children's opportunities to take part in inclusive and healthy activities.

In addition to funding options, you can also generate income through a sponsor's logo, which can be inserted into the play surface.







## **CHILDSPLAY NURSERY**

These two exclusive additions to Notts Sport's range of innovative products are both 100% polypropylene artificial turf and open up a whole new world of opportunity.

which means they are suitable for a wider range of uses,

is paramount, such as pool surrounds and boats, and it's also This fantastic surfacing solution is also available with a durable a great choice for patios, roof gardens, crazy golf courses and exhibition space.



ChildsPlay Nursery, meanwhile, is designed for indoor and outdoor nursery and kindergarten play areas. Soft and tactile to the touch, it's also tough enough to endure the stresses

Both NottsSward Leisure and ChildsPlay Nursery can be laid over existing surfaces – including concrete, asphalt and rubber - or as a completely new installation.

rubber backing (NottsSward Leisure RB) for areas where it's just impossible to glue the surface to the existing base.



#### WE'RE HERE TO HELP... 22

Creating a play area is a fun and exciting project, and that's why Notts Sport lets you stay in control of your project, while being on-hand to guide you through each step so that you achieve the very best results.

The ChildsPlay team is here to advise on feasibility, location and budget, to help you choose an inspirational design, and to assist

Please take a look at the frequently asked questions to find out more about our ChildsPlay systems, or get in touch with us today.

## FREQUENTLY ASKED QUESTIONS

- Q. Why do we say that the VHAF NottsSward surface & ChildsPlay Q. How is VHAF NottsSward secured at the edge of an area? systems are vandal-resistant?
- A. The sand that inundates the pile of the VHAF NottsSward is the key. When somebody tries to cut the material using a knife it will be as though they are trying to cut through a bed of sand; extremely difficult for them to cause any damage. The sand within the pile of the VHAF NottsSward also ensures that there is within the pite of the VHAP NottsSward also ensures that there is very little oxygen within the pile for any fire to spread, therefore should a vandal manage to start a fire on the surface it will quickly burn itself out and the damage will be localised. If graffiti is a problem then once again the sand is the key to vandal-resistance as a large proportion of the paint sprayed onto the surface will end up not on the fibres of the VHAF NottsSward but rather on the sand itself. The affected sand can then be brushed out of the VHAF NottsSward loaving the curface looking like it out of the VHAF NottsSward, leaving the surface looking like it hasn't been subject to graffiti.
- Q. Why is sand brushed into the pile of the VHAF NottsSward surface?
- A. Apart from the reasons listed immediately above it also has the added benefit of protecting the fibres of the VHAF NottsSward.

#### Q. How long will a VHAF NottsSward surface last?

A. It is impossible to give an exact figure. However we indicate to potential customers that should they maintain the surface on a regular basis then the surface should last between 8-10 years. Many of our clients have had surfacing which has lasted a lot longer. There are many examples in the UK of ChildsPlay areas within public parks lasting for over 15 years.

#### Q. How is VHAF NottsSward 'stuck down'?

A. The material is not 'stuck down' to an existing surface. The previously mentioned sand is brushed into the VHAF NottsSward at a rate of between 18-20kg per metre and this is sufficient weight to hold it in place without having to stick it down. The VHAF NottsSward surface will also be tensioned and secured at the edges during installation, and this also helps keep the surface 'in place'.

#### Q. How are different pieces of VHAF NottsSward stuck together?

A. There are a number of scenarios where you will need to join two pieces of VHAF NottsSward together: when you come to adjacent pieces of VHAF NottsSward together: when you come to adjacent rolls, where you have had to make a cut in the material so as to fit it around some play equipment or where you have different coloured pieces. Where such a scenario is encountered then a carrier tape with glue impregnated into it is evenly placed under both pieces of VHAF NottsSward. By means of a 150mm wide seaming iron the impregnated glue within the carrier tape is heated up. While the glue in the tape is still hot and before it cures, the VHAF NottsSward is placed over the carrier tape and the two pieces of VHAF NottsSward are bonded together instantly. The Hot Melt glue method is the most commonly used, but where that is not appropriate then cold glue may be used.

#### GRASS

- timber frame is set 5mm below the proposed finished level of the surface.
- When the VHAF NottsSward is due to be laid then the Authorised the area to be surfaced
- The 100mm overlap of VHAF NottsSward is then laid over the exposed timber and secured to the timber using 25mm galvanised nails.
- The customer is left with a surface that leads straight onto the surrounding grass and one that is secured below the ground, making it virtually impossible to pick away at from the edges.

#### ASPHALT/CONCRETE

- When it gets to the point where the VHAF NottsSward is due to be laid then the Authorised Installer will overlap the material by 50-75mm past the edge of the area to be surfaced.
- Using a hammer and bolster they will then tuck the overlapped VHAF NottsSward into the groove created earlier.
- The VHAF NottsSward doubles up in the groove to create

#### Q. What kind of surface can VHAF NottsSward be laid onto?

the surface that it is being laid onto is 'level, porous & firm'. So if you have a soil area that is level and porous but not firm then suppress weed growth. If you have a concrete area that is firm and porous but not level then you would have to apply some form of levelling medium to the area etc.

## **GET IN TOUCH...**

To find out more about how you can benefit from Notts Sport's range of synthetic surfacing solutions – and gain expert advice and assistance to plan, manage and complete your project - simply call us on 01455 883 730, email info@nottssport.com or visit the web site at www.nottssport.com



Notts Sport Innovation House Magna Park Lutterworth Leicestershire LE17 4XH United Kingdom

t. +44 [0]1455 883 730 f. +44 [0]1455 883 755 e. info@nottssport.com w. www.nottssport.com

NOTTS SPORT, VHAF, NOTTSSWARD, NOTTSFILM, NOTTSBASE & CHILDSPLAY are registered trademarks.

