



Client:

Order Ref.:



The School Playground Company combines educational understanding with over 25 years of design experience to create stimulating play environments that allow children to learn in an exciting space.

We pride ourselves in working with you and providing a high quality solution, tailored to your needs.

We specialise in School Playground equipment for Schools and Academies throughout the Midlands including Coventry, Leicester, Nottingham and Birmingham, and our experienced installers are fully insured, and DBS checked. All products we offer & install fully comply with standard BS EN 1176.

We're a small, focused team who believe in doing the job right and pride ourselves on our attention to detail from start to finish, including outstanding after sales service at no extra cost.



GET IN TOUCH



01455 412134



14 Greenfields **Business Park.** Wheatfield Way. Hinckley **LE10 1BB**

VISIT OUR WEBSITE



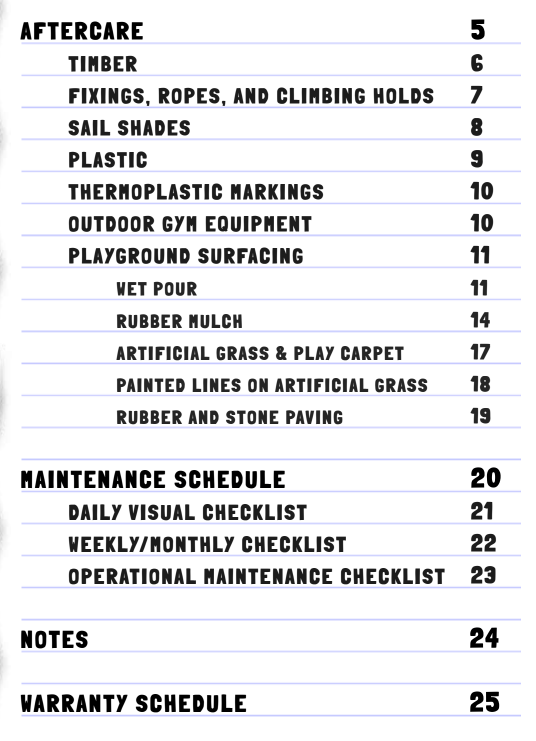


info@schoolplaygroundcompany.co.uk





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TIMBER AFTERCARE

The timbers used by The School Playground Company and its suppliers/manufacturers are kiln dried and then pressure treated with a preservative at the manufacturing stage.

During installation our site teams are responsible for ensuring that all timber products are rubbed down and smooth prior to handover to the client. Air cracking can cause the timber to create splintering, these can be removed by rubbing with appropriate grade glass paper.

AIR CRACKING OR SHAKES IN TIMBER

Timber is a natural product and will react to changes in the weather and atmospheric conditions. It is natural for cracks or "shakes" to appear in the surface of the timber. These cracks will not impact the life span or structural strength of the timber. It is common for shakes to appear during hot and persistently dry weather conditions and then retract slightly during cooler/wetter conditions.

Cracks measured at a height of 1m or more above ground level should not exceed 8mm in width. The length of the crack is not significant. However, the depth of the crack should not be more than half of the diameter of the log (according to BS-EN1176).



ROT AND INFESTATION

Any visual signs of rot or infestation should be recorded and reported to The School Playground Company, we reserve the right to carry out our own inspection as required. Any modifications to the timber due to cutting, drilling and shaping or damage caused by strimming may penetrate the preservative and may lead to premature rotting or infestation – which will invalidate the warranty.



FIXINGS, ROPES, AND CLIMBING HANDHOLDS

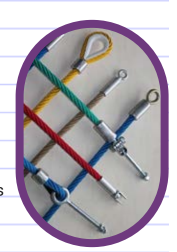
AFTERCARE

FIXINGS

The School Playground Company uses tamper-proof security fixings for the majority of its equipment. From time to time minor adjustment and tightening will be required. We will provide the appropriate fixing keys upon request. We also use bolt covers and security caps on many of our fixings. Replacements can be provided if these get damaged or lost during the maintenance and use of your equipment.

ROPES & ROPE FIXINGS

All of the rope used in our play equipment is made from play grade steel core polypropylene fibre. These are structurally very strong and suitable for all weather conditions. Small fraying of the fibre can occur on the ropes. The fray can be trimmed back and should not impact the structural integrity of the rope. Damaged or badly worn ropes (where the steel core is visible) should be recorded and replaced as soon as possible.





All fixings used to connect ropes will be covered with a plastic cap to ensure safety and prevent vandalism. Damaged fixings should be replaced immediately and safety caps as soon as is possible.

From time to time it may be necessary to tighten ropes. Its is common to get loosening after the 6-12 months of use. To tighten fixings, the plastic cap will need to be removed carefully using a screwdriver, box spanner or long reach socket, tighten as necessary, then refit the plastic cap. It is important the fixings are not over tightened as timber expands and contracts depending on atmospheric conditions.



CLIMBING HANDHOLDS

Check all holds are secured to the equipment/wall firmly in place. Tighten if necessary. An adhesive can also be used to ensure a secure connection to the bolt fixing.

Damaged or broken holds should be removed and replaced as quickly as possible.



SAIL SHADES

AFTERCARE

We recommend the following guidlines to help maintain and prolong the life of your cover-

CLEANING

We recommend cleaning your cover by hosing it down as soon as it gets dirty to limit the risk of long term staining from bird droppings, tree sap and mould and algae etc. In addition to this, we recommend thoroughly cleaning your cover 1-2 times a year. However, do not jet wash, as this will destroy the thread and can damage the fabric.

ADVERSE WEATHER CONDITIONS

Textile products are not designed to handle adverse weather conditions. Therefore, we recommend that during strong winds, snow, and storms etc. you to take your cover down until the weather improves to avoid causing any damage to the cover.

TENSIONING

It is very important that your cover is always correctly tensioned in order to stop water from pooling. This can be done by adjusting the framework or by tightening the tensioning straps. Once done, seams should, in most cases, sit in line with the framework



SNOW LOADING

Our shade sails can withstand the majority of British weather, except for snow loading, so if you cannot guarantee the shades will be kept clear of snow, we would recommend removing the shade sails for the winter period to avoid any damage.

Shade sails can withstand some snow loading but not a lot, as the weight of the snow on the cover could pull on the fixings and fittings. Therefore, it is crucial that the snow is fairly regularly dusted off with a small brush.



PLASTIC AFTERCARE

AFTERCARE

HDPE PANELS

Our HDPE Components and panels are UV stabilized for fade resistant outdoor use. They will not rot, delaminate, splinter or crack. Panels with moving parts should be checked for ease of movement regularly, especially after period of non-use. This material can be cleaned down using a mild detergent and warm water.





CLEAR POLYCARBONATE

Polycarbonate sheet is shatterproof and half the weight of glass, it is an ideal material for use in playgrounds and play equipment. This material can be cleaned down using a mild detergent and warm water.

TWIN WALL POLYCARBONATE ROOF SHEETS

Canopy roof systems are constructed using 16mm twinwall polycarbonate sheeting and appropriate glazing bars to the span of the roof. They are designed to withstand weather loading but are not safe to stand on. Roof sheets should be kept clear of fallen debris from surrounding trees, as build up can cause staining over time.



This material can be cleaned down using a mild detergent and warm water with a soft bristle brush. Pressure washer jet must be turned to low.

GUTTERS & DOWNSPURTS

Our standard half round guttering and downspout systems must be kept clear of debris from surrounding trees and vegetation. Lack of regular maintenance can lead to blockages and potential damage to joints and fixings.





THERMOPLASTIC MARKINGS & OUTDOOR GYM EQUIPMENT

AFTERCARE

THERMOPLASTIC PLAY MARKINGS

Our thermoplastic markings are non-toxic and have excellent self-cleaning properties, making them virtually maintenance free. The markings are laid with a glass bead additive to give an anti-slip coating, however general care should be taken to ensure that they are clear from fallen debris and vegetation. Visual inspection of the existing surface the markings are laid on (tarmac or concrete) is also required, to ensure this is still in sufficient repair.





OUTDOOR GYM EQUIPMENT

All moving parts should be lubricated using an appropriate spray lubricant. Any worn parts should be replaced or reported to the School Playground Company for monitoring. Non action can lead to excessive wear and invalidate the warranty.

Any paint chips should be rubbed down and touched up using the recommended supplied metal touch up paint.

Tighten any accessible loose bolts or nuts and replace caps as necessary. Any missing or damaged caps should be replaced accordingly.







WET POUR MAINTENANCE

AFTERCARE: PLAYGROUND SURFACING

Our Wet Pour surfacing is a low maintenance surface, but a little regular after care is required to keep your surface a safe consistent condition.

SCHEDULE WEEKLY

Clear leaves, rubbish and debris from the surface; dealing with any new weeds, moss or algae. Inspect the whole surface for signs of damage, seek advice from the manufacturer as required.

SCHEDULE TWICE YEARLY

Check for moss and algae growth, food stains, shoe marks and clean as appropriate. Inspect the whole surface for signs of damage, seeking advice from the manufacturer as required.

ESSENTIAL PREVENTATIVE STEPS

- Sweeping leaves and other detritus from the surface
- Jet washing the surface to prevent any accumulation of an impervious skin on the surface that may impair drainage (maximum of a medium setting)
- Ensuring that only appropriate footwear is used on the surface, high heeled shoes, studs and spikes are not appropriate.
- Inspecting surface for signs of damage and arranging remedial repairs promptly.
- Keeping the surface clean.





WET POUR MAINTENANCE

AFTERCARE: PLAYGROUND SURFACING

DISCOLOURATION

When Wet Pour is first laid there may be an appearance of a yellow tint on the top of the surface, which is caused by the formation of transparent crystals from the resin during the curing process which causes light to refract. This effect is most noticeable with colours such as blue and eggshell and although this cannot be prevented it is only a temporary effect. With usage, the top layer of resin will wear down and reveal the true colour of the rubber granules. Some coloured rubbers are more sensitive to ultraviolet degradation than others.

STAINING

EPDM rubber is quite UV stable and is much less likely to suffer from transfer of stain related ingredients as tyre rubber. However, it is a recycled material and does still contain quantities of carbon black and therefore it should not be considered to be non-staining.



STAIN REMOVAL

Most stains can easily be removed with a solution of hot (not boiling) water and household detergent e.g. washing-up liquid. The removal of chewing gum can be affected using a freezing aerosol. Heavy oil marks can be removed with a cloth and methylated spirits.

DIPS & UNDULATIONS

These are usually caused through wear and tear or movement in the ground underneath the surfacing. Repairs will depend on the cause of the issue. Any undulations should be reported when noticed to avoid excessive damage.

EDGE SHRINKAGE

Shrinkage and lifting at the edges can occur as the rubber expands in hot weather and contracts in cold weather. Over time this constant flexing can pull the surface away from the edge. Shrinkage up to 10mm is considered acceptable.



WET POUR MAINTENANCE

AFTERCARE: PLAYGROUND SURFACING

EDGE REPAIRS

Perimeter Band Repairs are common in the UK as the rubber will expand and contract with atmospheric changes and the shrinkage of the rubber can use the surface to pull away from the perimeter edge. Up to 10mm shrinkage is normal. The perimeter shrinkage usually needs to be cut back so the existing surface and often a contrasting colour is chosen to make it look like a feature.

The durability of a perimeter band repair will depend on the surface it joins to. If the surface is old, shrinking or crumbling this may cause the join to fail. The difference in age between the old surfacing and new repair is often the reason for a failure as the new material is stronger and may cause the join to split and damage the surrounding surface. It is therefore difficult to offer warranties on surfacing edge repairs.

SNOW AND ICE

Snow and ice are not harmful and can safely melt through. Brushes or rubber edged scrapers must be used to remove snow. Metal shovels and scrapers will damage the surface and must not e used; neither should chemical de-icing agents be used.

Salt can be used and will not damage the strength or integrity of the surfaces but can leave staining. If applying salt, a thorough sweep and power washing should be done as soon as the cold weather has subsided. Although a little more expensive we would recommend a non-salt-based urea mix such as Ice Melt.

If heavy rain falls immediately after a very cold spell, the surface may become flooded for a few hours. Do not worry, the ice will soon melt and the surface will then drain normally.

The surface may become slippery after initial installation and in conditions when a film of moisture overlays the surface, e.g. when dew or frost is present. Whilst care should be taken, this will wear off as the children use the surface.



RUBBER MULCH MAINTENANCE

AFTERCARE: PLAYGROUND SURFACING

Bonded Rubber Mulch is a low maintenance surface compared to other loose fill products, however as with any surface, good maintenance and cleaning will enhance the longevity and cosmetic appearance. All maintenance carried out needs to be documented.

SHREDDING

A small amount of shredding of the Rubber Mulch from the top layer of the surface is quite normal and common throughout its life. Excessive shredding should be reported immediately.



ROUTINE CLEANING AND INSPECTION

Over time the surface may get covered with dirt, debris and a small number of loose pieces of rubber (minor dislodging of rubber shred is quite normal). Any litter, leaves and other detritus material on the surface need to be removed daily to avoid the debris rotting down and potentially impeding drainage or reducing surface traction.

HAND BRUSHING

The surface can be cleaned with a soft or semi-stiff brush to break down surface dirt. Do not aggressively brush off surface debris, as this is more likely to dislodge any loose rubber on the surface and grind in fine vegetation material between the bonded rubber.

POWER BRUSHING

The best method for removing surface debris is to use a powered leaf blower.

WASHING THE SURFACE

In most cases the use of cleaning agents is not required, however from time to time stubborn stains may require a light application of household or commercial detergents. Corrosive materials like bleach should never be used, a light detergent may be used in the diluted form as per the manufacturer's instructions.



RUBBER MULCH MAINTENANCE



Thoroughly wash the surface to rinse off any detergent and dirt, using a water hose and spray ozzle, or power washer set on fan setting only. It is important to not have the power spray nozzle too close to the surface and the spray kept to a low / medium setting, to avoid dislodging any

WEED AND GRASS MIGRATION

No matter how much care is taken, weeds may occasionally appear on the surface usually as a result of windblown seeds. Small numbers of weeds can be removed by hand without damaging the surface. If weeds are removed by hand, it is important to ensure that the full root of the weed is extracted, not broken off.

Some weeds are more prolific if they are simply cut off at surface level. If the weeds ardeep-rooted it is advisable to kill them off with an appropriate weed-killer. Localised areas of self-set weeds can be treated with domestic weed killers without causing damage to the surface. Oil-based weed killers should not be used.

Leaves, tree flowers, pine needles and other detritus should not be allowed to remain on the surface for any length of time. If this happens they will rapidly rot down forming a drainage-inhibiting 'skin' within the surface, providing a growing medium for algae, moss, weeds and grass. Special attention should be made to the migration of grass cuttings. All grass cuttings should be immediately removed to avoid germination.

WASHING THE SURFACE

The Rubber Mulch has excellent drainage properties as its extremely porous making it an ideal all weather surface. However, consideration needs to be given to the drainage qualities of the existing surface that the new bonded Rubber Mulch will be laid on top of.

Poorly draining areas and areas that are prone to hold water will benefit from an appropriate drainage system prior to installation, without sufficient drainage it can lead to the soil erosion beneath.



RUBBER MULCH MAINTENANCE

AFTERCARE: PLAYGROUND SURFACING

If the surface underneath the Rubber Mulch does erode and water gathers underneath, the surface can act as a sponge and attract the muddy water to the top of the surface. This area should be allowed to dry and not allow the children to use as this will accelerate the problem. Small localised repairs can be made but they are not covered under warranty.

COLOUR TRANSFER

Rubber Mulch is a colour coated surface, over time the colour will darken due to physical wear and weathering. With usage the colour coating will wear off and expose the natural black rubber, which may result in the carbon black transferring on to clothing and footwear that come into contact with it. The structural integrity and critical fall height of the surface will not be affected due to discolouration.

The School Playground Company can offer a re-colouring service. Please contact us for further information.

SNOW AND ICE

Snow and ice are not harmful and will melt through. Brushes or rubber edged scrapers may be used to carefully remove snow, whilst metal shovels or scrapers will damage the surface and should not be permitted.

Chemical de-icing agents or rock salt / grit must not been used as these are harmful to the surface. We would recommend a non-salt based urea mix such as Ice Melt.

The surface may become slippery after initial installation and in conditions when a film of moisture overlays the surface, e.g. when dew or frost is present. Whilst care should be taken, this will wear off as the children use the surface.

COLOUR

The colour of the Rubber Mulch will change with UV light, age and weathering, and it is very hard to match the colour should you wish to extend or add to the area later. We would always recommend a contrasting colour, regardless of the age of the surface.



ARTIFICIAL GRASS & PLAY CARPET

AFTERCARE: PLAYGROUND SURFACING

Our Artificial Grass and Needlepunch (Play Carpet) Surfacing requires minimal maintenance, which will not need specialist equipment or training.

To keep the surface in optimum condition, and ensure maximum life-span, the following maintenance should be carried out:-



SAND LEVEL MAINTENANCE

To maximise the durability of the surface, it is important to maintain the level of sand to within 2mm of the top of the pile (Play Carpet) and 15mm of a 24mm pile (Artificial Grass). Normally this will involve redistributing the sand already in the pile as it gets displaced, causing too much in some areas and too little in others. Use a stiff brush to even out the spread of sand and ensure the pile (artificial grass) remains standing upright. This is particularly important in the higher wear areas.

In exceptional circumstances it may be necessary to top-up levels of sand. Where this is deemed necessary the sand should be kiln-dried and have a particle range between 0.25-1.00mm, with a rounded or sub-rounded shape.

N.B.: All sand should be applied when dry, otherwise it will be difficult to work it into the pile. You may find that sand sits on the surface to start with, but this will soon work into the pile through rain, wind and foot traffic.

ROUTINE CLEANING AND INSPECTION

Remove debris, leaves and rubbish from the surface by light brushing. Particular attention should be paid to this if there are surrounding trees or bushes.



ARTIFICIAL GRASS & PLAY CARPET

AFTERCARE: PLAYGROUND SURFACING

SURROUNDING GRASS AREAS

Any grass around the perimeter of the surface should be kept short using either a strimmer with a nylon blade or a cylinder mower.

During routine maintenance of any surrounding grass areas, clippings or seeds may blow on to the surface. It is important that the surface is brushed after such works as the clippings or seeds can germinate and grow into the surface. In the event of this happening the affected area should be treated with a proprietary non-oil-based weed killer. Similarly, if the area becomes infected with moss, then this should be treated with a non-oil based proprietary moss killer and then removed with a stiff brush.

PAINTED LINES (ON ARTIFICIAL GRASS)

Any painted lines on Artificial Grass will eventually fade as the paint coating wears off over time and this will depend on usage and as such no warranty is offered.





RUBBER & STONE PAVING MAINTENANCE

AFTERCARE: PLAYGROUND SURFACING

Rubber and Stone Paving is a low maintenance surface, however as with any surface, good maintenance and cleaning will enhance the longevity and cosmetic appearance. All maintenance carried out needs to be documented.

ROUTINE CLEANING AND INSPECTION

Over time the surface may get covered with dirt and debris. It is necessary avoid the debris rotting down and potentially impeding drainage or reducing surface traction.



HAND BRUSHING

The surface can be cleaned with a soft or semi-stiff brush to break down surface dirt. Do not aggressively brush off surface debris, as this is more likely to dislodge any loose rubber or stone on the surface and grind in fine vegetation material.

POWER BRUSHING

The best method for removing surface debris is to use a powered leaf blower.

WASHING THE SURFACE

In most cases the use of cleaning agents is not required, however from time to time stubborn stains may require a light application of household or commercial detergents.

Corrosive materials like bleach should never be used, a light detergent may be used in the diluted form as per the manufacturer's instructions.

Thoroughly wash the surface to rinse off any detergent and dirt, using a water hose and spray nozzle, or power washer set on fan setting only. It is important to not have the power spray nozzle too close to the surface and the spray kept to a low / medium setting, to avoid dislodging any stone from the surface.



DAILY VISUAL CHECKLIST

Date: Inspected By: Item:

Detail		Action	oned	N/A	Comments
		Yes	No		
	Splinters, air cracking				
Timber:	exceeding 10mm tolerances				
	Vandalism or missing				
	timber components				
	All bolts & fixings in place,				
	secure & in good condition				
Fixings:	Missing				
	All caps in place and fitted				
	Climbing ropes not worn/				
	frayed				
	Climbing rope fixings sound				
Chains,					
Ropes, &	Swing hangings or moving				
Fixings	parts worn/damaged				
	Swing seats undamaged				
	and fixings sound				
	Slide fixings secure				
	Splits & exposed wire -				
Tyres:	wear/vandalism				
	Surfacing in good condition				
	Rubber surfacing -				
	vandalism/excessive wear				
Surfacing:	Cellular rubber mats (grass				
	mats) - separating at edge				
	Natural loose fill (bark/				
	sand) - broken glass or				
	foreign objects				

WEEKLY/MONTHLY CHECKLIST

Date: Inspected By: Item:

Detail	Actio	oned	N/A	Comments
	Yes			
Check timber surface for damage, splinters & deterioration				
Check bolts for security & holding				
Check ladder rungs & hand grips for holding				
Check swing hangers for play/wear				
Check structure for integrity				
Check swing seats for deterioration				
Climbing rope fixings sound				
Check chains & moving parts for wear to links and connecting pieces				
Check all metal parts for corrosion & damage				
Check ground supports for proper holding				
Check floor/platforms for security				
Check all surfaces are clear and free of algae, weeds, rubbish etc.				
Rubber surfacing - vandalism/excessive wear				
Check surfacing for uneven wear under swings etc.				
Check structural integrity of all surfacing				
Check foundations and structure of fencing/furniture				

OPERATIONAL MAINTENANCE CHECKLIST

Date: Inspected By:

Item:

Detail	Basic Instruction	Actioned N/A Comments	Comments
		Yes No	
Check all posts for damage	Any damage, especially from		
	strimmers, should be reported to		
	SPC and treated immediately		
Check structural integrity	Push and pull the supporting post		
	to judge structural integrity		
Check timber surfaces	Use brushes, soap and water or jet		
	wash on a low setting (test area first)		
Check all fixings - remove caps and in-	See manual for process		
spect, tighten fixings if required			
Replace damaged fixings	See manual for process		
and missing caps			
Ropes - full inspection of wear, remove	See manual for process		
caps and tighten fixings as required			
Moving Parts - inspect all moving parts,	See manual for process		
tighten any loose fixings and lubricate			
Surface - remove all weeds by hand or	See manual for process		
treat with domestic weed killer			
Surface clean - remove all rubbish,	See manual for process		
sweep surface and wash down			
Metal work - inspect for scratches or	See manual for process		
rust, apply touch up paint to any damage			
		_	







The School Playground Company prides itself in providing high quality products manufactured from high quality and sustainably sourced materials. If our equipment and surfacing is used correctly, inspected, and maintained well it will provide years of enjoyment.

We endeavour to ensure that our products are fit for the purpose intended and offer a desired life span beyond expected. All of our guarantees included below apply to any defect as a result of faulty design, manufacturing, workmanship or materials.

It is important that our maintenance and aftercare is followed and regular inspections are carried out and recorded. Failure to do so will invalidate any claim under warranty.

INSTALLATION AND GROUNDWORKS - PERIOD 12 MONTHS:

- Faulty workmanship and materials.
- Installation of sub bases and edge detail for The School Playground Company's range of Synthetic Surfacing
- Repairs to any School Playground Company original products or services

TIMBER:

- Machine finished laminated treated (in ground) structural timber –
 Period 10 years Against structural failure due to rot or insect attack
- Machine finished playgrade treated timber –
 Period 5 years Against structural failure due to rot or insect attack
- Plywood (including marine plywood and phenolic plywood) and other non treated timber components –

Period 12 months

STEEL:

- Structural galvanised steel components
 - Period 15 years Against structural failure due to corrosion on galvanised steel
- Zinc Coated mild steel components –

Period 5 years



SAIL SHADES

Period of 5 years

Made-to-measure goods shall be free from material and manufacture defects.

If your product fails within its guarantee period, we will repair or remake as necessary 100% free of charge.



The guarantee does not apply to any defect in made-to-measure goods arising from:

- Fair wear and tear
- Wilful damage, abnormal storage or working conditions, adverse weather conditions, accident, negligence by you or by any third party
- If you fail to operate or use the made-to-measure goods in accordance with any user and maintenance instructions provided by The School Playground Company
- Any alteration or repair of the made-to-measure goods by The school Playground
 Company or by an approved installer.
- Any specification, information and/or materials provided by you
- Any issues highlighted and disclaimed for at the quotation or design approval stage

Posts

Period 25 years - Against structural failure due to corrosion on galvanised steel

Paint Finish on Posts

Period 25 years - Powder coating

Tensioners and Fixings:

Period 5 years - Against structural failure due to corrosion



PLASTIC:

High Density Plastic Components (HDPE):

Structural failure due to delamination –

Period 5 years

Glass reinforced plastic components (GRP):

Polycarbonate twin wall roof sheets – 16mm –

Period 10 years on light transmission and weather breakage

(hailstone impact only)

Clear polycarbonate and PETG sheets – 5mm –

Period 2 years on light transmission and weather breakage

(hailstone impact only)

Guttering Systems

· Used on our Outdoor Shelter Range -

Period of 5 years on failure (ongoing maintenance conditions apply)

STEEL CORE PLAY ROPES (FIXINGS AND CONNECTIONS)

Structural failure due to corrosion –

Period 5 years

Fixings and Caps

Period 12 months including:

Bolts, Screws, Nuts, Washers, Security Fixings, Bolt Caps, Steel Brackets

OUTDOOR GYM EQUIPMENT (STEEL)

- 25 years structural warranty
- 2 years warranty on moving parts
- 5 years warranty on paint finishes

TYRES:

· Period 12 months - Against failure



PLAYGROUND SURFACING

EPDM Wet Pour Surfacing –

Colour EPDM - Period 5 years

Black EPDM - Period 3 years

- Artificial Grass Play Grass and Sports Grass Period 5 years
- Resin Bonded Rubber Mulch –

Period 5 years - Structural

Period 12 months - Colour Coating

- · Safer Grass Mats Period 2 years
- · Loose Fill Surfaces such as Play Bark and Play Sand Period 12 months

All above surfaces require adequate base preparation, carried out by The School Playground Company and its approved installers or inspected and approved.

Thermoplastic Playground Markings

· Period 3 years - Adherence to playground surface

Surface Paint (Acrylic)

Period 12 months - Adherence to playground surface

Repairs to Play Surfaces

Period 12 months











GET IN TOUCH

VISIT OUR WEBSITE







info@schoolplaygroundcompany.co.uk