

## 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

## Surfacing - Edging Detail

We offer a comprehensive range of impact absorbent and traditional playground surfaces. Our impact absorbent surfaces are certified to EN1177 and include rubber wet pour, grassmatting, bonded rubber shred and loose fill systems. We can undertake site preparation as required for these surfaces and our installation teams are experienced in the installation of traditional tarmac areas and can lay new or overlay existing.



## 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

## Surfacing - Edging Detail

We offer a comprehensive range of impact absorbent and traditional playground surfaces. Our impact absorbent surfaces are certified to EN1177 and include rubber wet pour, grassmatting, bonded rubber shred and loose fill systems. We can undertake site preparation as required for these surfaces and our installation teams are experienced in the installation of traditional tarmac areas and can lay new or overlay existing.

## 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.

300mm High with chamfered top

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

1000mm High with chamfered top

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

## Surfacing - Edging Detail

We offer a comprehensive range of impact absorbent and traditional playground surfaces. Our impact absorbent surfaces are certified to EN1177 and include rubber wet pour, grassmatting, bonded rubber shred and loose fill systems. We can undertake site preparation as required for these surfaces and our installation teams are experienced in the installation of traditional tarmac areas and can lay new or overlay existing.



## 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.

300mm High with chamfered top

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

1000mm High with chamfered top

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

## Surfacing - Edging Detail

We offer a comprehensive range of impact absorbent and traditional playground surfaces. Our impact absorbent surfaces are certified to EN1177 and include rubber wet pour, grassmatting, bonded rubber shred and loose fill systems. We can undertake site preparation as required for these surfaces and our installation teams are experienced in the installation of traditional tarmac areas and can lay new or overlay existing.



## 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

## Surfacing - Edging Detail

We offer a comprehensive range of impact absorbent and traditional playground surfaces. Our impact absorbent surfaces are certified to EN1177 and include rubber wet pour, grassmatting, bonded rubber shred and loose fill systems. We can undertake site preparation as required for these surfaces and our installation teams are experienced in the installation of traditional tarmac areas and can lay new or overlay existing.

## 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

## Surfacing - Edging Detail

We offer a comprehensive range of impact absorbent and traditional playground surfaces. Our impact absorbent surfaces are certified to EN1177 and include rubber wet pour, grassmatting, bonded rubber shred and loose fill systems. We can undertake site preparation as required for these surfaces and our installation teams are experienced in the installation of traditional tarmac areas and can lay new or overlay existing.



## 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

## Surfacing - Edging Detail

We offer a comprehensive range of impact absorbent and traditional playground surfaces. Our impact absorbent surfaces are certified to EN1177 and include rubber wet pour, grassmatting, bonded rubber shred and loose fill systems. We can undertake site preparation as required for these surfaces and our installation teams are experienced in the installation of traditional tarmac areas and can lay new or overlay existing.

## 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

## Surfacing - Edging Detail

We offer a comprehensive range of impact absorbent and traditional playground surfaces. Our impact absorbent surfaces are certified to EN1177 and include rubber wet pour, grassmatting, bonded rubber shred and loose fill systems. We can undertake site preparation as required for these surfaces and our installation teams are experienced in the installation of traditional tarmac areas and can lay new or overlay existing.