

Swatches	
PERMEABLE PAVING	
Conservation Priora	
Priora Flag	
PAVING	
Case Study - Endike Primary School	
Case Study - Canary Wharf	
Conservation Smooth, Skimmed and Textured58	
Kerigg	
Celestia Smooth and Skimmed63	
Rivero	
Organa67	
Renaissance	

52	Perfecta		
	St George		
54	Pastel	71	
55	Saxon		
	Charnwood	74	
56	Lomond	75	
57	Keypave	75A	
58	Urbex	75B	
62	Standard		
63	Fibre Reinforced		
66	GRASSED PAVING		
67	Aquada Spacers		
68	Grassguard		

STEPS		Comb
Single Solid Concrete Step Units	80	Comb
Concrete Paver Step Tread and Risers	81	Platfo
TACTILE PAVING		Platfo
Introduction	82	Plafor
Blister	83	Lozer
Hazard Warning	84	Overs
Directional Guidance	85	PC20
Barface	85	St Ge
Cycleway Tactile	. 86	
Cycleway Demarcation	86	
RAIL		
Case Study - London Bridge Station	88	



bined Coping & Tactile Unit (London Underground)	
bined Coping & Tactile Unit (Network Rail)	90
orm Coping (London Underground)	92
orm Coping (Network Rail)	93
rm Edge	94
nge	95
sail Block	96
)	97
eorge	

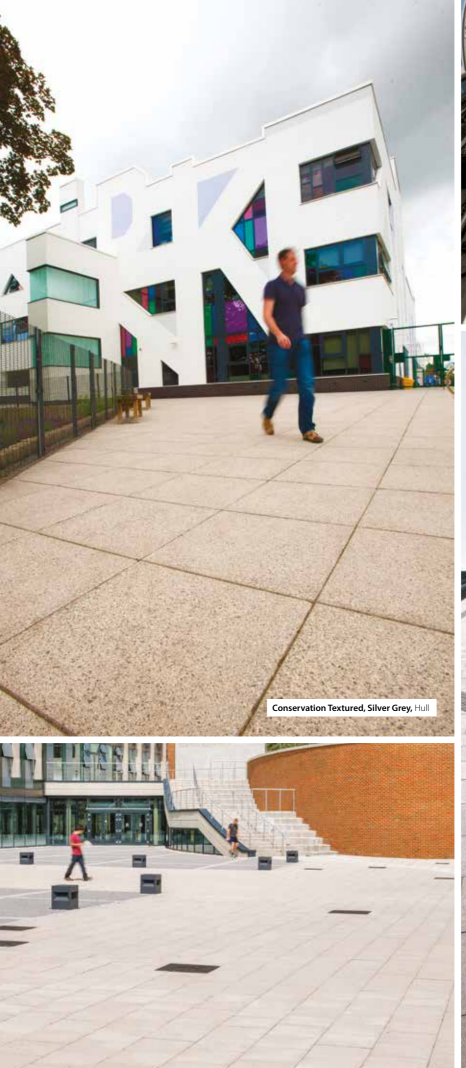


Paving





Conservation Textured, Silver Grey & Mistral, Charcoal, Leicester





Perfecta, Natural, Sale







Saxon, Natural, Brighton

Paving



Conservation Silver Grey, Olympic Village



Skring Friedrich Stadad Paving Friedrich Friedrich









Lomond Natural*

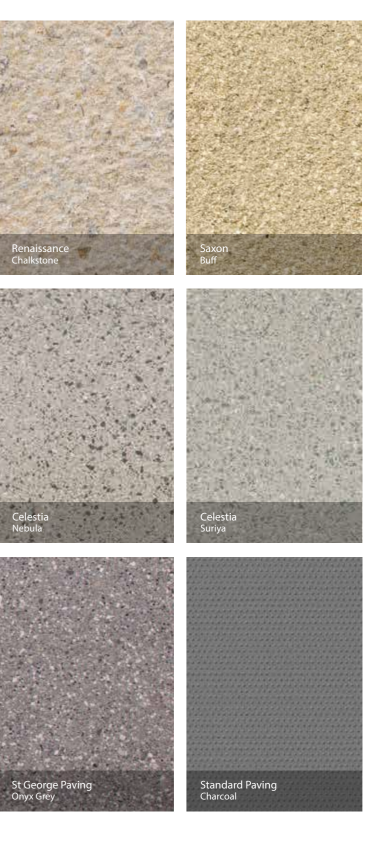
100.91

All all

30

Sec.



















Paving Swatches

Paving

54

Conservation Priora Permeable Flag Paving System

matched to allow truly creative laying patterns.

Priora, the UK's best-selling permeable paving block, is now available in large plan flag sizes! Based on Marshalls' most popular premium flag option, the combination of 3 sizes and 3 colours can be freely mixed and

The exposed aggregate in the subtly textured surface offers a sleek, striking look for contemporary urban spaces. Conservation Priora is ideal for pedestrianised areas but has been engineered and tested to withstand occasional loads up to 7.5 tonne.

In addition, during field tests undertaken in 2014, we have proven that the patented Marshalls Priora nib provides the surface with 40% more interlock than our standard block. This means that specifying Marshalls Priora blocks will bring long-term benefits in relation to pavement longevity and maintenance requirements - regardless of the intrinsic hydraulic benefits.

NSSPlus Q24 112 Q24 117 Q24 115 Q24 119



For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator NO_x On request, this product can be manufactured using Noxer technology to improve the air quality in the area in which it is installed. For more information please see page 7.

See my related products...

Silver Grey

MG15 Grid

NO_x

Conservation Kerb. pg 94-95

Thickness (mm)	Plan Size (mm)	Unit Weight (Kg)	Pack size (m²)	Pack Weight (Kg)	Silver Grey Item Code	Charcoal Item Code	Graphite Item Code
65	200x400	11.96	6.4	957	FL7420100	FL7420200	FL7420300
65	400x400	23.92	7.68	1,148	FL7422100	FL7422200	FL7422300
65	600x400	35.88	7.68	1,148	FL7424100	FL7424200	FL7424300

Priora Conservation with reference numbers indicated in **bold** black are available ex-stock. Priora Conservation with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.

For use with the Marshalls range of sub-base components:



MM380 Tanking Membrane Priora Aggregate

MT120 Filtration Textile

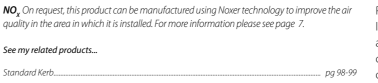






Thickness (mm)	Plan Size (mm)	Pack Size (m² approx)	Unit Weight (kg approx)	Pack Weight (kg approx)	Natural Item Code	Charcoal Item Code
65	200 × 400	6.4	11.96	957	FL7440100	FL7440300
65	400 x 400	7.68	23.92	1148	FL7442100	FL7442300
65	600 x 400	7.68	35.88	1148	FL7444100	FL7444300

Priora Flag with reference numbers indicated in **bold** black are available ex-stock. Priora Flag with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.



course patterns. The 2 complementary colours can be used either on their own, or mixed together to further extend the creative possibilities. Priora Flag is ideal for pedestrianised areas but has been engineered and tested to withstand occasional loads up to 7.5 tonne. In addition, during field tests undertaken in 2014, we have proven that the patented Marshalls Priora nib provides the surface with 40% more interlock than our standard block. This means that specifying Marshalls Priora will bring long-term benefits in relation to pavement longevity and maintenance requirements - regardless of the intrinsic hydraulic benefits.

For use with the Marshalls range of sub-base components:





MG15 Gric

MT120 Filtration Textile

Paving Priora Flag

Priora Flag Permeable Flag Paving System

Priora, the UK's best-selling permeable paving block, is now available in large plan flag sizes! Priora Flag offers designers real creative freedom, as the 3 sizes can be laid freely in either single size or multi-size random





For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator ∕ing





Endike Primary School

Conservation Smooth Ground, Kingston Upon Hull



Background

Opened in September 2012, the brand new £6.5m Endike Primary School provides a modern learning environment for 420 pupils aged three to 11 and 26 nursery school places. As part of the Government's 'Building Schools for the Future' programme the project involved the design and detailing of a three-storey primary school building, which would eventually replace the existing 80 year old school, providing considerable improvements to educational facilities in the local area.

Challenge

When remodelling the school on the inside, it was also important to recognise the opportunities the outside space could bring, as research shows that well-planned grounds have a profound influence on the ethos of a school and that a clear link exists between the quality of a school's design and the quality of education delivered.

In terms of design, the challenge was to update the old school site, creating a stimulating outdoor environment with opportunities for learning, fun, exercise and achievement to the benefit of children at the school.

It was key for Marshalls to achieve product options which satisfied the designer's aspirations whilst also considering budgets and timescales to suit the client.

The need to manage site logistics was particularly important in the refurbishment of Endike Primary School as the existing school was still operating during the construction process.

The school was built with longevity in mind therefore it was important for all materials used in the project to reflect this.

Solution

Simple implementation of high quality hard landscaping materials in school environments can help enhance learning and benefit the health and well-being of children by providing useable and attractive spaces.

Marshalls specialises in supplying schools, colleges and universities with quality hard landscaping solutions, from water management products to the very latest street furniture.

The client was looking for a product which would create a safe outside space for pupils that could be used to produce an inspiring, modern outdoor learning environment. Marshalls Conservation smooth ground flag paving is suitable for pedestrian areas and supports projects with a contemporary edge, combining the appearance and richness of natural granite aggregates.

Conservation paving has a wide range of complementary products which make it easier for the architect to coordinate designs to achieve the best possible results. One such product at Endike Primary School is Conservation Silver Grey Textured Kerb which offers a wider profile than the British Standard Kerb.

Benefit

Endike Primary school represents the very modern face of education in the city of Hull. Staff, pupils and parents are said to be delighted with the school which has been totally transformed from its former existence into a dynamic learning environment.

David Martin, the Director of Building Schools For The Future (BSF) in Hull, said: "Endike is the clearest example of innovation that is happening in BSF. We are trying to make sure that each school is individual. We have tried to create something that is exciting, that works as a school on the inside and has a positive local impact from the outside. Something that is useful, functional and beautiful."



Paving





Canary Wharf is a 97-acre estate with about 15 million sq ft of offices and retail located in London's Docklands.

Around 105,000 people work in Canary Wharf and it is home to the world or European headquarters of numerous major global banks, professional services firms and media organisations including Barclays, Citigroup, Credit Suisse, HSBC and JPMorgan.

Canary Wharf Group is looking to double the size of the east London financial hub of the same name by 2021, soaking up capacity for an extra 100,000 passengers a day from Crossrail and undertaking demand-led developments.

Challenge

In 1985, architects SOM began work on a master plan for the area, which called for transforming a derelict industrial area into a thriving financial district.

The master plan established a clear urban framework of streets, public squares, and green space. SOM worked with local artists and landscape architects to create memorable and functional gardens, plazas, fountains, shopping arcades, and waterfront promenades. It also enhanced treelined boulevards with designated areas for VIP drop-offs, taxis, and bus stops. To establish aesthetic continuity, SOM proposed that design elements such as cornice lines, stone bases, and street furniture be consistent throughout the site.

The aim was to create a brand new financial district for London which would attract some of the world's most prestigious companies to house their European HQs there. As well as an ultra modern and high-end look and feel this area would need an infrastructure to cope with the thousands of people travelling to and from the district every single day, and enough facilities (shops etc) and open spaces to cope with the needs of these workers.

Solution

150

The clients were seeking a product which would match the aesthetics of the surrounding buildings as well as the look and feel of the site as a whole. The product was also required to be highly durable to cope with the high levels of footfall.

It was also important to the client to find a supplier that could guarantee the supply of the large quantities needed of the product, as well as a supplier who would be able to supply the product well into the future with planned expansion of the site and the wish to retain continuity in look and feel. In 1986 Marshalls won the tender for all of the concrete paving for the entire Canary Wharf site.

Marshalls Charnwood paving was chosen in a bespoke size which was specially created for the site.

This product combines a modern look and feel with high performance. Marshalls continues to supply Canary Wharf with this bespoke product.

Benefit Canary Wharf has become a leading global financial district with BALI award winning public realm giving the over 100,000 workers located at the site the space needed to move freely around the site as well as areas for rest and relaxation.

Marshalls has been supplying its bespoke Charnwood paving to the district for nearly 30 years. In 2014, Marshalls is supplying this product as part of the ambitious plans to double the size of the area by 2021 including the construction of the largest Crossrail station in London. Marshalls looks forward to working with Canary Wharf Group well into the future.

Canary Wharf Charnwood, London



Paving Conservation Smooth

	Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Size (m²)	Pack Weight (kg)	Edge	BS Size	Charcoal Item Code	Silver Grey Item Code	Heather Grey Item Code
	50	450 x 300	15.3	5.4	612	Chamfered			FL2700850	
	50	450 x 450	23.0	6.4	920	Chamfered	E50	FL2702250	FL2700750	FL270700
	50	600 x 600	40.0	7.2	800	Chamfered	B50		FL2701250	
	50	900 x 300	32	5.4	640	Chamfered			FL2701750	
	50	400 × 400	18.4	6.4	736	Square	F50		FL2690750	
	50	450 x 450	22	8.1	912	Square	E50	FL2702000	FL2700500	
	50	600 x 900	64	10.8	1280	Square	D63			
FRP	63	450 x 600	39	4.3	624	Chamfered	A63		FL2762500	
FRP	63	600 x 600	52	5.8	832	Square	B63		FL2760750	
Trafica	60	300 x 300	13.0	4.3	624	Chamfered	G60	FL2752250	FL2750750	
Trafica	65	400 x 400	26.9	4.8	807	Chamfered	F65		FL2800750	
Trafica	70	450 x 450	33.6	5.7	940	Chamfered	E70	FL2902250	FL2900750	FL290700
Step Tread	50	450 x 450*	23.0	40 No.		Chamfered	E50		FL9638350	
Step Tread	65	400 x 400*	24.0	30 No.		Chamfered	F65			
Step Unit*	150	350 x 1000	126		1008			FL9671300	FL9670300	
Step Unit**	150	350 x 1000	144		1152			FL9671200	FL9670200	

Conservation Paving with reference numbers indicated in **bold** black are available ex-stock. Conservation Paving with reference numbers indicated in light black are manufactured to order, contact our sales office to discuss your requirements. Step Units are supplied with a 55mm wide non-slip black strip as standard however other colours of strip are available. Risers are also manufactured to suit. Please contact our sales office for further details.



Smooth Ground Concrete Paving

Charcoal

Bring urban development to life by introducing a contemporary edge. Using a unique blend and lavish mix natural granite aggregates, Conservation Smooth Paving provides an attractive and sleek ground texture finish. Available in a contemporary grey colour palette.

- New Colour Heather Grey to complement Silver Grey and Charcoal
- 450 x450mm size manufactured using Marshalls New Surfacing Technology



CO, per m² For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

See my related products...

Heather Grey

Silver Grey

Fibre Reinforced Paving pg 6	59
Single Solid Concrete Step Unit Paving	72
Conservation Kerb	95

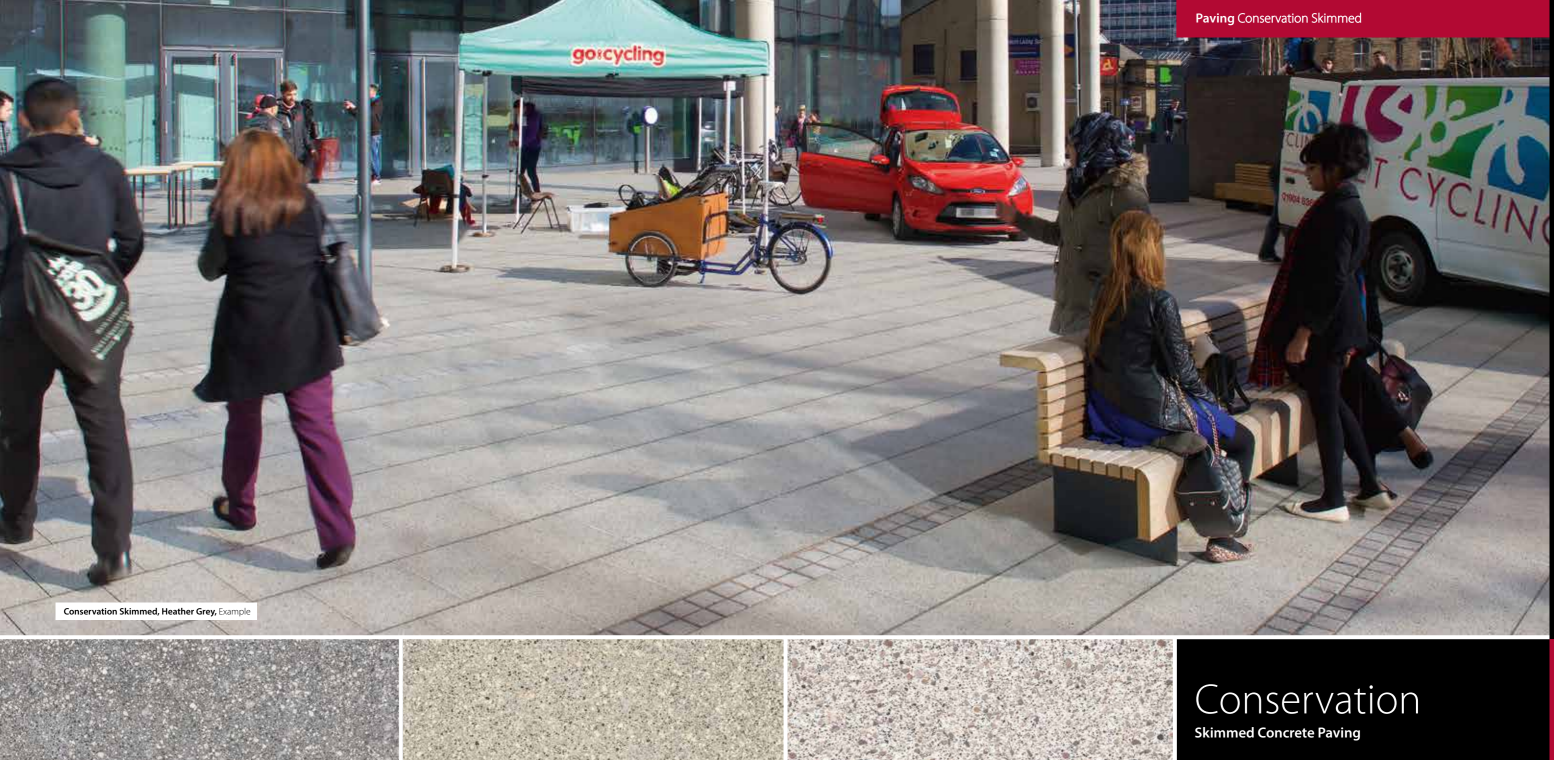
Utilising patented Fibre Technology, Conservation Smooth Fibre Reinforced Paving offers increased toughness and resistance to failure from impact or overloading.

Achieve a clean and professional finish around bollards with Conservation Smooth Bollard Surround Unit. It comprises of a two piece pre-cut unit designed to suit bollards of differing diameters up to 114mm.

	BS Size	Charcoal Item Code	Silver Grey Item Code	Heather Grey Item Code	
fered			FL2700850		
fered	E50	FL2702250	FL2700750	FL270700	
fered	B50		FL2701250		
fered			FL2701750		
e	F50		FL2690750		
e	E50	FL2702000	FL2700500		
e	D63				
fered	A63		FL2762500		
e	B63		FL2760750		
fered	G60	FL2752250	FL2750750		
fered	F65		FL2800750		
fered	E70	FL2902250	FL2900750	FL290700	
fered	E50		FL9638350		
fered	F65				
		FL9671300	FL9670300		
		FL9671200	FL9670200		



Conservation Smooth, Silver Grey, Leiceste



Thick (mm)		iize Uni (kg)	2	J	Pack Size (m²)	2	•	Silver Grey Item Code	Charcoal Item Code
50	450 x 4	450 24	96.	55 8	8.1	Chamfered	FL293030	FL293010	FL293020
70	450 x 4	450 33	93	30	5.67	Chamfered	FL294030	FL294010	FL294020

Silver Grey

Charco

Conservation Paving with reference numbers indicated in **bold** black are available ex-stock. Conservation Paving with reference numbers indicated in light black are manufactured to order, contact our sales office to discuss your requirements. Step Units are supplied with a 55mm wide non-slip black strip as standard however other colours of strip are available. Risers are also manufactured to suit. Please contact our sales office for further details.

See my related products	٦
Fibre Reinforced Paving	ć
Single Solid Concrete Step Unit Paving pg 72	١
Conservation Kerb pg 94-95	(
	(

Utilising patented Fibre Technology, Conservation Smooth Fibre Reinforced Paving offers increased toughness and resistance to failure from impact or overloading.

Achieve a clean and professional finish around bollards with Conservation Smooth Bollard Surround Unit. It comprises of a two piece pre-cut unit designed to suit bollards of differing diameters up to 114mm.

Paving

 \sum

The new skimmed surface finish gently exposes the aggregates providing an enhanced colour finish on the surface as it draws out the unique blend and lavish mix of aggregates. The new colour Heather Grey is bursting with colour and complements the existing Silver Grey and Charcoal Grey colour palette, giving clients the ability to mix and match for greater creativity.

• New Colour Heather Grey (to complement Silver Grey and Charcoal)

• 450 x450mm size manufactured using Marshalls New Surfacing Technology





	Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Size (m²)	Pack Weight (kg)	Edge	BS Size	Charcoal Item Code	Silver Grey Item Code	Heather Grey Item Code
	50	400 × 400	18.4	6.4	736	Rounded	A50		FL8400730	
	50	450 x 300	15.3	5.4	612	Rounded			FL8400950	
	50	450 x 450	24.0	6.4	960	Rounded	E50	FL8402100	FL8400700	FL840700
	50	600 x 300	21.7	3.6	434	Rounded				
	50	600 × 600	43.0	7.2	860	Rounded	B50	FL8402000	FL8400600	
	50	900 x 300	32	5.4	640	Rounded		FL8402800	FL8400800	
	50	900 x 600	64.0	10.8	1280	Rounded	D50		FL8400500	
Trafica	60	300 × 300	13.0	4.3	624	Rounded	G60	FL8452000	FL8450500	
	63	600 × 600	53.0	5.8	848	Rounded	B63	FL8562000	FL8550500	
FRP	63	450 x 600	39	4.3	624	Rounded	A63		FL8562500	
FRP	63	600 × 600	52	5.8	832	Rounded	B63		FL8560500	
FRP	63	600 x 750	65	7.2	1014	Rounded	C63			
FRP	65	900 × 600	80.3	8.6	1285	Rounded			FL856000	
Trafica	65	400 x 400	23.6	4.8	708	Rounded	F65	FL8652000	FL8650500	
Trafica	70	450 x 450	33.6	5.7	941	Rounded	E70	FL8602000	FL8600500	FL860700
1m ²	70	1000 x 1000	165	6	990	Rounded			FL859010	
1m ²	70	1000 x 500	85.5	6	990	Rounded			FL859110	
Step Tread	50	450 x 450*	24.0	40No.	960	Rounded	E50		FL9636350	
Step Tread	65	400 x 400*	23.6	30No.	708	Rounded	F65	FL9646700	FL9646650	
Step Unit**	150	350 x 1000	126		1008			FL9671300	FL9670300	
Step Unit**	150	400 x 1000	144		1152			FL9671200	FL9670200	

Conservation Paving with reference numbers indicated in **bold** black are available ex-stock. Conservation Paving with reference numbers indicated in light black are manufactured to order, contact our sales office to discuss your requirements. Step Units are supplied with a 55mm wide non-slip black strip as standard however other colours of strip are available. Risers are also manufactured to suit. Please contact our sales office for further details.



Paving

Charcoal

Conservation Textured Concrete Paving

Bring urban development to life by introducing a contemporary edge. Using a unique blend and lavish mix of natural granite aggregates,

Available in a soft colour palette of silvers, greys and creams. Add definition and form with the complementary finishing touch of Conservation kerb. Marshalls innovations in concrete technology support a trend for larger plan sizes. New Conservation Textured 1m² paving suits spaces on a grander scale and is traffickable.

Conservation Textured Paving provides an attractive defined texture finish.

- New Skimmed Finish (an alternative finish option to Textured & Smooth finishes)
- New Colour Heather Grey (to complement Silver Grey and Charcoal)
- 450 x450mm size manufactured using Marshalls New Surfacing Technology





For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

See my related products...

Heather Grev

Nistral Block Paving	. pg 28
Conservation Priora Paving	. pg 52
ibre Reinforced Paving	. pg 69
ingle Solid Concrete Step Unit Paving	. pg 72
Conservation Kerb	g 94-95

Utilising patented Fibre Technology, Conservation Textured Fibre Reinforced Paving offers increased toughness and resistance to failure from impact or overloading.

Achieve a clean and professional finish around bollards with Conservation Textured Bollard Surround Unit. It comprises of a two piece pre-cut unit designed to suit bollards of differing diameters up to 114mm.



g 60



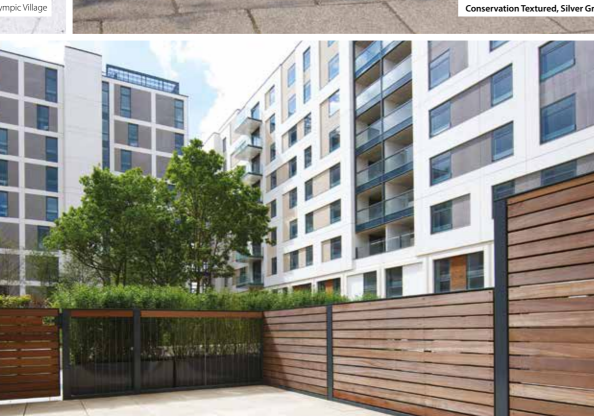
Conservation Kerb, Charcoal, Olympic Village



Conservation Textured, Silver Grey, Olympic Village Olympic Village

> > ----









Conservation Smooth, Harvest Buff, Olympic Village

Paving Conservation Textured and Smooth

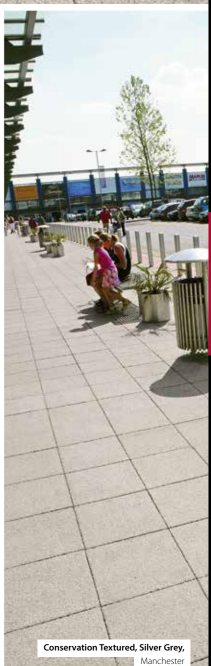




Conservation Textured, Silver Grey, Nottingham



Conservation, Textured, Silver Grey, Olympic Village







Kerigg Flamed Effect Textured Concrete Paving

Inspired by the natural beauty of stone, this is the perfect choice for a traditional setting. Kerigg Paving is available in a flamed effect finish providing an alternative textured surfacing option for commercial project work.

- Manufactured using M-Tech Concrete for incerased strength and longer term performance
- New flamed Effect Finish
- Inspired by the natural beauty of stone



бu

IUS CO₂ per m²

For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Weight (kg)
60	900 x 600	62	1008
60	600 x 450	32	522
Deference numbers in	licence in bala black are our	بالملمان مترجع والملحان	

Reference numbers indicated in \boldsymbol{bold} black are available ex-stock



Pack Size (m²)	Edge Finish	Storm Grey Item Code
8.2	Smooth	CF415310
4.3	Smooth	CF415350



Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Weight (kg)	Pack Size (m ²)	Edge Finish	Nebula Item Code	Lyra Item Code	Grava Item Code	Luna Item Code
50	300 x 300	10.5	425	3.6	Chamfered	FL253440	FL253840	FL253640	FL253040
50	600 x 200	14.1	285	2.4	Chamfered	FL253430	FL253830	FL253630	FL253030
50	600 x 600	42.5	855	7.2	Chamfered	FL253420	FL253820	FL253620	FL253020
50	900 x 300	31.5	635	5.4	Chamfered	FL253410	FL253810	FL253610	FL253010
63	300 × 300	13.3	510	3.42	Chamfered	FL255440	FL2558430	FL2556430	FL255040

Reference numbers indicated in **bold** black are available ex-stock

Developed with a truly contemporary styling in mind, making impressive perspectives achievable. Celestia is a new linear paving range designed to achieve striking visual impact. Its elongated proportions of linear paving and rich colour of aggregates exudes a distinctive style to complement the form and structure of modern urban development.



• New Colours Grava and Lyra (to complement Nebula and Luna)

• Now available in 50mm plan thickness as well as 63mm

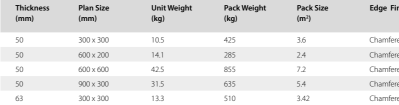




000

Developed with a truly contemporary styling in mind, making impressive perspectives achievable. Celestia is a new linear paving range designed to achieve striking visual impact. Its elongated proportions of linear paving and rich colour of aggregates exudes a distinctive style to complement the form and structure of modern urban development.

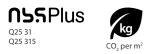
- New Colours Grava and Lyra (to complement Nebula and Luna)
- Now available in 50mm plan thickness as well as 63mm



Grava

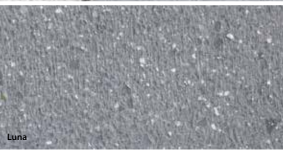
Reference numbers indicated in **bold** black are available ex-stock

64

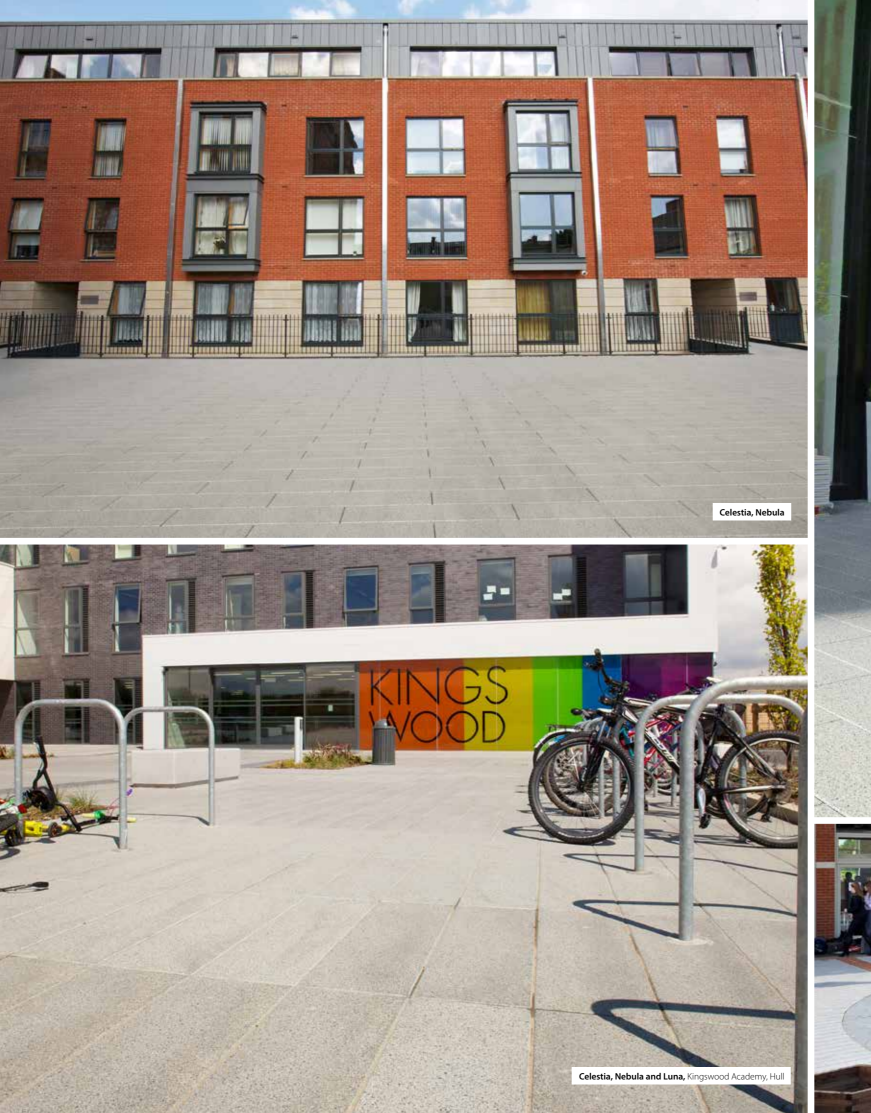


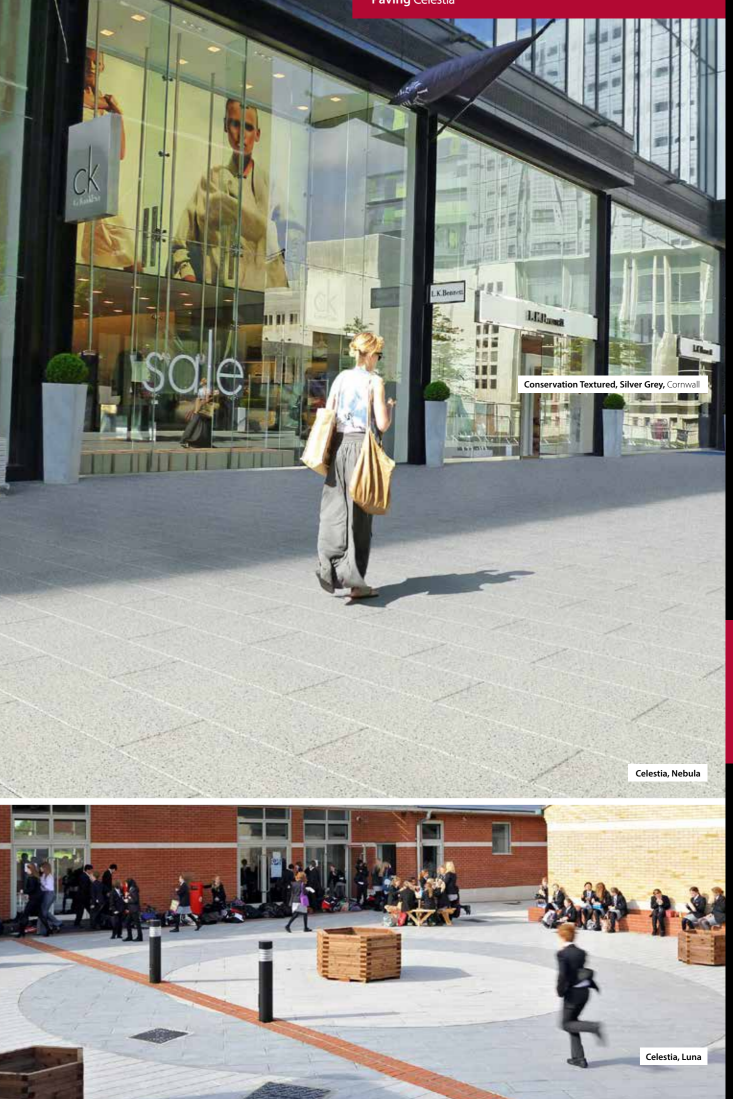


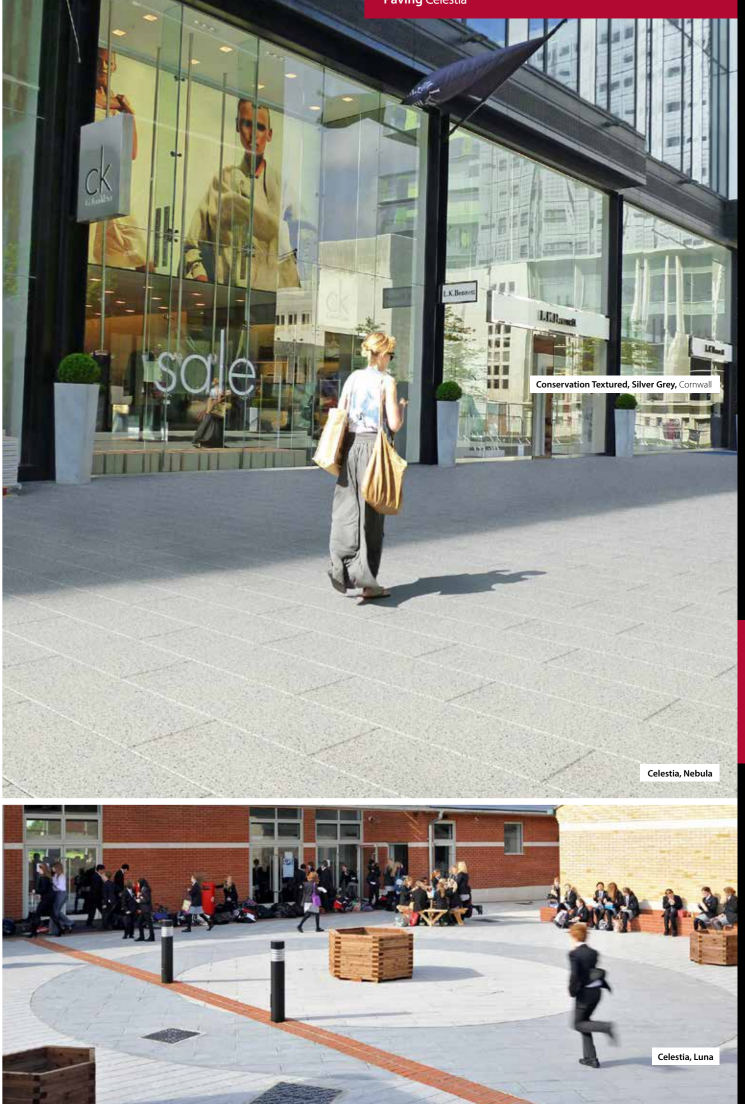




Finish	Nebula Item Code	Lyra Item Code	Grava Item Code	Luna Item Code
ered	FL256440	FL256840	FL256640	FL256040
ered	FL256430	FL256830	FL256630	FL256030
ered	FL256420	FL256820	FL256620	FL256020
ered	FL256410	FL256810	FL256610	FL256010
ered	FL257440	FL257840	FL257640	FL257040









Paving



Rivero Leathered Effect Textured Concrete Paving

Using Innovative surfacing technology Marshalls has created a premium finish within the surface of the paving, providing a leather effect texture finish with enhanced colour. Inspired by contemporary urban design and evolving trends, Rivero Paving includes an eclectic mix of sophisticated grey tones.

- Range manufactured using New Surfacing Technology
- Leathered Effect Finish
- SURFACE INNOVATION

Urban Silver

- Suitable for both pedestrain and trafficked areas



Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Weight (kg)	Pack Size (m²)
50	450 x 450	24	965	8.1
70	450 x 450	33	930	5.67

Reference numbers indicated in **bold** black are available ex-stock

Dark Pewter

Edge Finish	Urban Silver Item Code	Cool Steel Item Code	Dark Pewter Item Code
Rounded	FL594010	FL594020	FL594030
Rounded	FL594110	FL594120	FL594130



Organa, Linen, Example



	Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Weight (kg)	Pack Size (m²)	Edge Finish	Cotton Item Code	Linen Item Code	Hessian Item Code	
	50	450 x 450	24	965	8.1	Rounded	FL593010	FL593020	FL593030	
	70	450 x 450	33	930	5.67	Rounded	FL593110	FL593120	FL493130	
Re	Reference numbers indicated in bold black are available ex-stock									

Organa Leathered Effect Textured Concrete Paving

Using Innovative surfacing technology, Marshalls has created a premium finish within the surface of the paving that provides a leathered effect finish and enhanced colour finish. Inspired by Nature and the great outdoors, Organa Paving is offered in a neutral colour palette of modern day classics.

• Range manufactured using New Surfacing Technology

• New Leathered Effect Finish

• Suitable for both pedestrain and trafficked areas



Paving Renaissance

Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Size (m ²)	Pack Weight (kg)	Chalkstone Item Code	Sandstone Item Code	Slatestone Item Code
50	450 x 450	23.8	8.1	952	FL5910100	FL5912100	FL5914100
50	600 x 600	42.5	7.2	850	FL5910400	FL5912400	FL5914400

Renaissance with reference numbers indicated in light black are manufactured to order, contact our sales office



An elegant, lightly textured paving range offered in a subtle colour palette that will blend well with the surrounding environment. This range achieves over 80% recycled content using the WRAP 'Rule of Thumb' Guidelines for calculating and declaring recycled content in construction products. Ideal for specifiers looking to integrate sustainable design into their master plans.

- Efficient use of materials, re-using waster resource sustainably.
- Satisfies clients requiring credits for recycled aggregate use (eg BREEAM credit).
- Helps promote long term economic & environmental benefits.

NS5Plus 225 315

kg CO₂ per m² For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

68





	Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Size (m²)	Pack Weight (kg)	Edge	BS Size	Natural† Item Code	Brown Item Code	Buff Item Code	Red Item Code
	50	400 x 400	18.4	6.4	736	Square	F50	FL3400500		FL3401000	
	50	450 x 300	15.3	5.4	612	Square		FL3335000	FL3338000	FL3336000	FL3336500
	50	450 x 450	22	8.1	912	Square	E50	FL3350500		FL3351000	FL3351500
	50	450 x 600	31	5.4	620	Square	A50	FL3450500			
	50	600 x 600	43	7.2	860	Square	B50	FL3250500	FL3253500	FL3251000	
	50	900 x 300	32	5.4	640	Square			FL3523000	FL3521000	FL3521500
	50	400 x 400	18.4	6.4	736	Chamfered	F50	FL3400750		FL3401250	
	50	450 x 300	15.3	5.4	612	Chamfered				FL3336250	FL3336750
	50	450 x 450	22	8.1	912	Chamfered	E50	FL3350750			
	50	450 x 600	30.9	5.4	618	Chamfered	A50	FL3450750		FL3451250	
	50	900 x 300	32	5.4	640	Chamfered			FL3523250	FL3521250	FL3521750
	63	450 x 600	38.6	4.3	618	Square	A63	FL3750500		FL3751000	
	63	600 x 600	53.1	5.8	850	Square	B63	FL4000500		FL4001000	
	63	450 x 600	38.6	4.3	618	Chamfered	A63	FL3750750		FL3751250	
FRP	63	450 x 600	39	4.3	624	Square	A63	FL3755500		FL3756000	
FRP	63	450 x 600	39	4.3	A63	Chamfered	A63	FL3755750		FL3756250	
Trafica*	65	400 x 400	23.8	4.8	F65	23.8	F65	FL4050500		FL4051000	
Trafica	65	400 x 400	23.8	4.8	F65	23.8	714	FL4050750		FL4051250	FL4051750
Trafica*	70	450 x 450	31	5.7	E70	31	930	FL4100500		FL4101000	
Trafica	70	450 x 450	31	5.7	E70	31	930	FL4100750		FL4101250	
Trafica	100	450 x 450	46.5	4.0	E100	46.5	930	FL4130750			
Step Tread	50	400 x 400**	18.2	40 No.	F50	18.2	-	FL9633650		FL9633700	
Step Tread	50	450 x 450**	22.8	40 No.	E50	22.8	-	FL9633350		FL9633400	

Perfecta with reference numbers indicated in **bold** black are available ex-stock. Perfecta with reference numbers indicated in light black are manufactured to order, contact our sales office to discuss your requirements.

*Chamfered edges are recommended to reduce the possibility of spalling **Step Units are supplied with a 55mm wide non-slip black strip as standard however other colours of strip are available. Risers are also manufactured to suit. Please contact our sales office for further details.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.



See my related products...

Fibre Reinforced Paving pg 69

Utilising patented Fibre Technology, Perfecta Fibre Reinforced Paving offers increased toughness and resistance to failure from impact or overloading.

Achieve a clean and professional finish around bollards with Perfecta Bollard Surround Unit. It comprises of a two piece pre-cut unit designed to suit bollards of differing diameters up to 114mm.

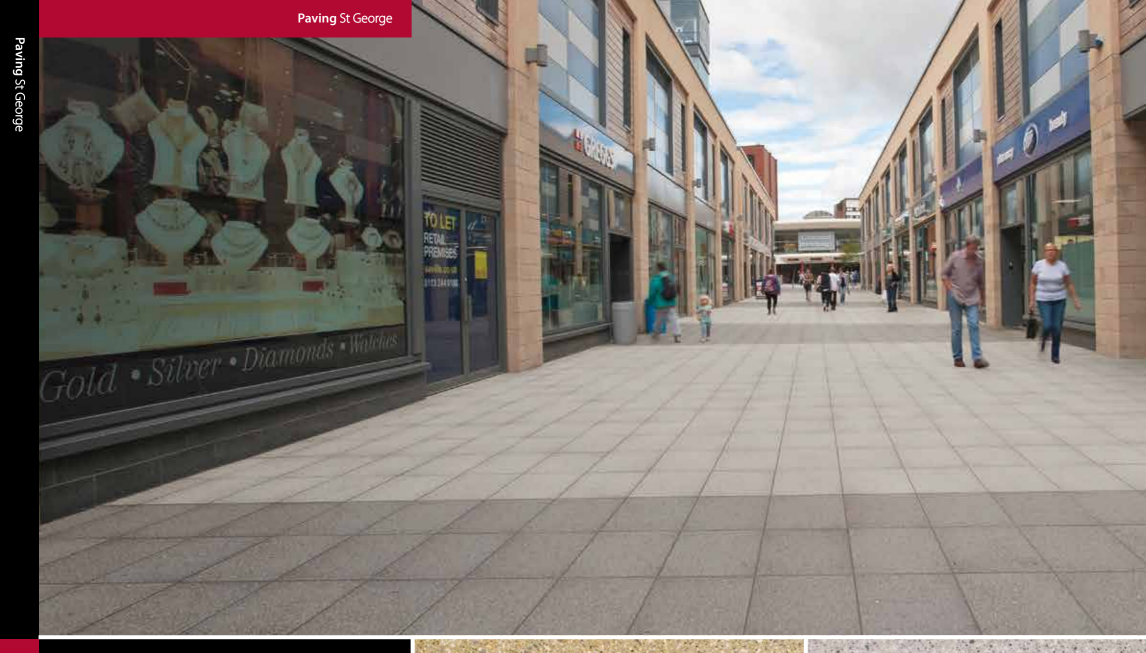


Smooth Ground Concrete Paving

Add character and style to regeneration projects. Perfecta Smooth Ground Paving with hard Yorkstone aggregate is a fashionable cost effective alternative to natural stone, offered in similar colour tones to add depth and interest to both traditional and contemporary building designs.







Oyster Beige

St George Internal and External Smooth Ground Paving

Developed using a distinctive mix of aggregates, St George Paving offers a durable smooth surface ground finish for ease of cleaning and is precision engineered to offer tighter tolerances for ease of installation. No secondary processing is required on site, offering improved site health & safety. The product is UK sourced and manufactured and is available in a selection of distinguished colours, thicknesses and plan sizes.

	Pebble Grey		
			1. 1. 1. 1.
20 2 2	the second the se	the star was	1. Made

Thickness (mm)	Plan Size (mm)	Unit Weight (kg approx)	Pack Weight (kg approx)	Pack Size (m² approx)	Oyster Beige Item Code	Pebble Grey Item Code	Onyx Grey Item Code
28	300 × 300	5.8	411	6.3	FL9210100	FL9210200	FL9210300
35	400 x 400	12.9	779	9.6	FL9213100	FL9213200	FL9213300
35	600 x 300	14.5	440	5.4	FL9215100	FL9215200	FL9215300
50	400 x 400	18.8	755	6.4	FL9223100	FL9223200	FL9223300
50	600 x 300	21.1	425	3.6	FL9225100	FL9225200	FL9225300

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible. *St George with reference numbers indicated in bold black are available ex-stock. St George with reference numbers indicated in light black are manufactured to order, contact our sales office to discuss your requirements.



CO₂ per m²





Pastel, Natural, Education Village, Doncaster



	Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Size (m²)	Pack Weight (kg)	BS Size	Natural Item Code	Buff Item Code	Item Code
	50	450 x 450	23.3	8.1	916	E50	FL8050500		
		600 x 600	41.4	7.2	844	B50		FL7951100	
Trafica	65	400 x 400	22.9	4.8	687	F63		FL8331250	
Trafica	70	450 x 450	32.6	5.7	902	E70	FL8300500		

Pastel with reference numbers indicated in **bold** black are available ex-stock. Pastel with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.

Paving Pastel



Paving

Pastel **Textured Concrete Paving**

A classic concrete aesthetic is enhanced by a subtle texturing process, exposing the locally sourced aggregates within the concrete mix. Excellent slip / skid characteristics along with a gently weathered appearance make Pastel a popular solution for more traditional schemes.





For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

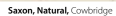
Paving Pastel

iving

Paving Saxon

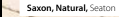
ane 1

6



72

Paving



Saxon, Natural, Salford

Saxon, Red, Manchester



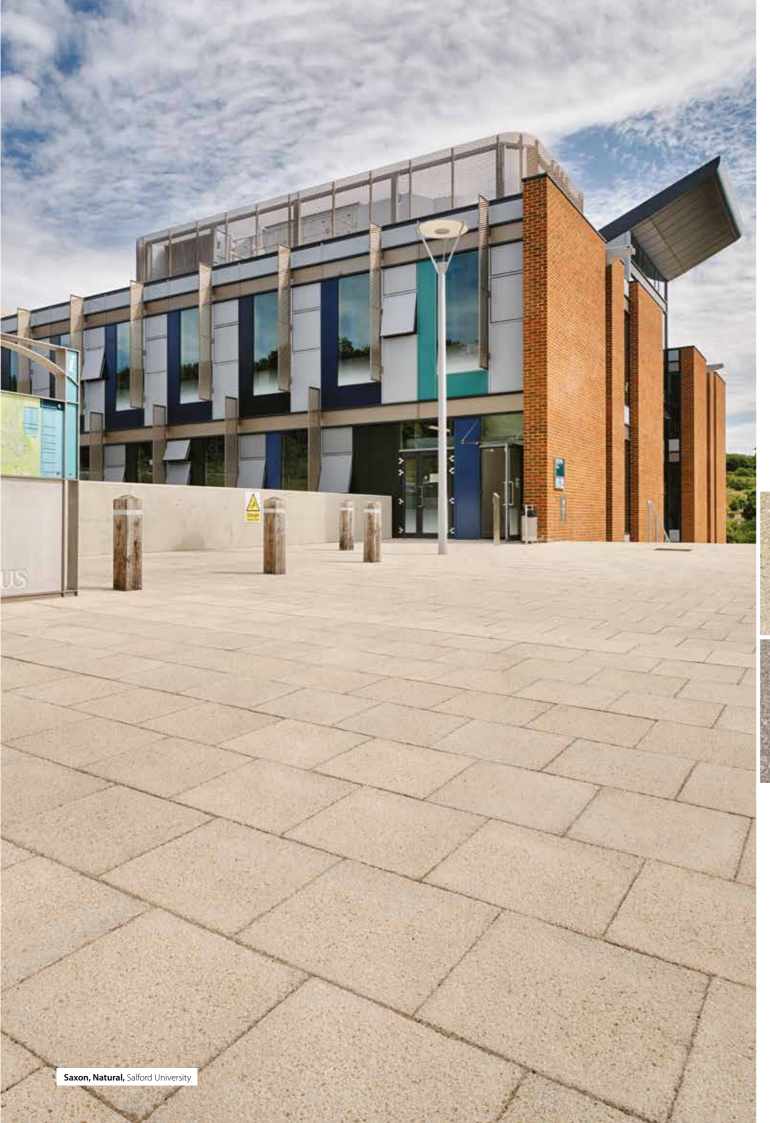


-

AKELAND



Saxon, Buff, Bradford



50 900 x 300 32 5.4 640 1292 50 900 x 600 64.6 10.8 D50 Trafica 60 300 x 300 12.8 3.4 486 G60 63 450 x 600 39.6 4.3 634 A63 63 600 x 600 53.4 5.8 854 B63 63 900 x 600 77.6 8.6 1242 D63 Trafica 65 400 x 400 24.7 4.8 741 F65 888 Trafica 450 x 450 5.7 E70 70 31 $1 m^2$ 1000 x 1000 165 990 70 6 1000 x 500 82.5 990 1m² 70 б Step Tread 50 400 x 400** 18.2 40 No. F50 E50 Step Tread 450 x 450** 23 40 No. Saxon with reference numbers indicated in **bold** black are available ex-stock. Saxon with reference numbers indicated in light black are manufactured to order, contact our sales office to discuss your requirements. **Step Units are supplied with a 55mm wide non-slip black strip as standard however other colours of strip are available. Risers are also manufactured to suit. Please contact our sales office for further details. ¹Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.

Plan Size

400 x 400

450 x 300

450 x 450

450 x 600

600 x 600

(mm)

Weigł

(kg) 18.2

15.3

22

30

43

Thickne

(mm)

50

50

50

50

50



See my related products	
Fibre Reinforced Paving	pg 69
Concrete Paver Step Treads and Risers Paving	pg 72
Saxon Kerb	pg 96

Utilising patented Fibre Technology, Saxon Fibre Reinforced Paving offers increased toughness and resistance to failure from impact or overloading.

Achieve a clean and professional finish around bollards with Saxon Bollard Surround Unit. It comprises of a two piece pre-cut unit designed to suit bollards of differing diameters up to 114mm.

BS Size

F50

E50

A50

B50

Pack

(kg)

728

612

916 612

872

Weight

Pack Siz

6.4

5.4

8.1

5.4

7.2

Natural [†] Item Code	Buff Item Code	Charcoal Item Code	Item Code	Item Code
FL5060500	FL5061000	FL5062500		
FL5010500		FL5012500		
FL5030500	FL5031000	FL5032500		
FL4900500	FL4911000			
FL4950600	FL4951100	FL4952500		
FL4970500	FL4971000	FL4972500		
FL4950500	FL4951000			
FL5100500	FL5100520			
FL5130650	FL5131150			
FL5130600	FL5131100	FL5132600		
	FL5131000			
FL5160500	FL5161000	FL5162500		
FL5180500	FL5181000			
	FL517520			
	FL517620			
FL9630650	FL9630700			
FL9630350	FL9630400			

For environments requiring understated elegance. Saxon Textured paving combines a warm and inviting colour mix, blended with hard Yorkstone aggregate making it a popular choice and cost effective alternative to natural stone, to complement both modern and traditional spaces. Finish with Saxon kerb to refine the finished look and add definition.

Marshalls innovations in concrete technology supports a trend for larger plan sizes. New Saxon 1m² paving suits spaces on a grander scale and is traffickable.





Paving Charnwood

	Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Size (m²)	Pack Weight (kg)	BS Size	Buff Item Code	French Grey Item Code
	50	450 x 450	23.0	8.1	920	E50	FL7051000	FL7050600
		600 x 600	41.0	7.2	820	B50	FL6951100	FL6950900
Trafica	65	400 x 400	24.0	4.8	720	F65	FL7351200	FL7350800
Trafica	70	450 x 450	33.0	5.7	924	E70	FL7301000	FL7300800

Charnwood with reference numbers indicated in **bold** black are available ex-stock.

Charnwood with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.

Paving Chai

<u>Charnwood</u> **Textured Concrete Paving**

'ng

74





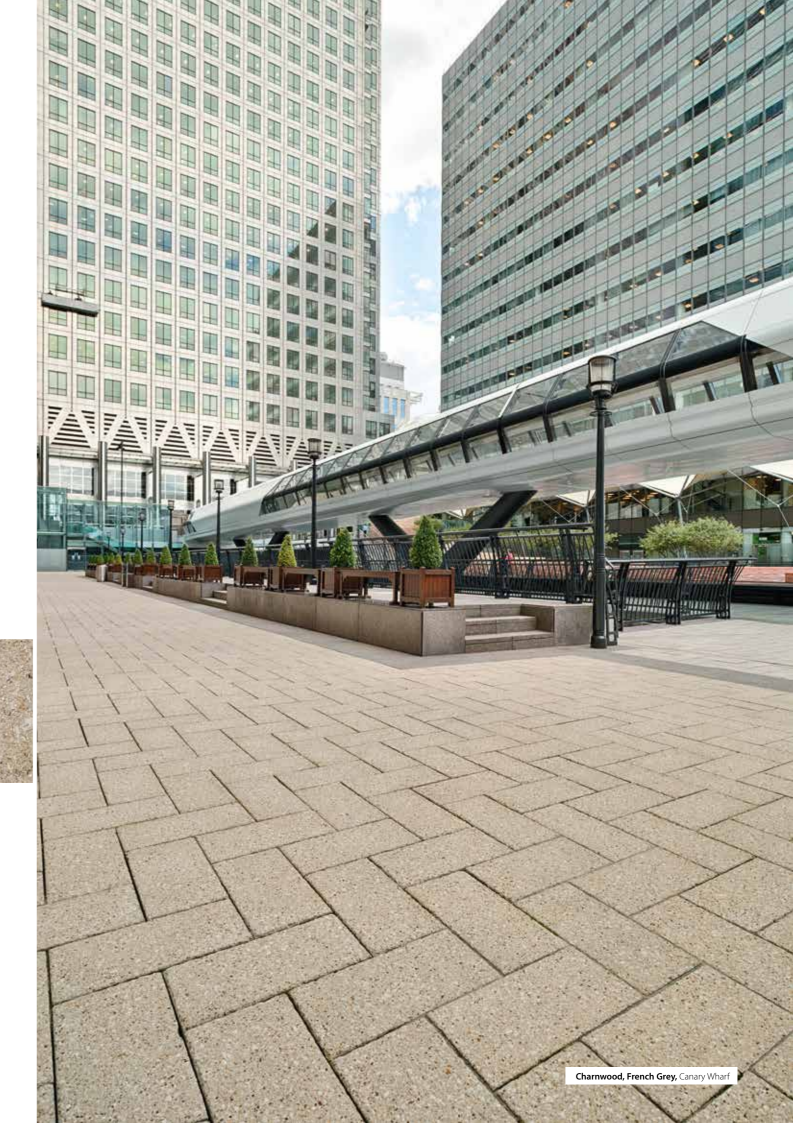
For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

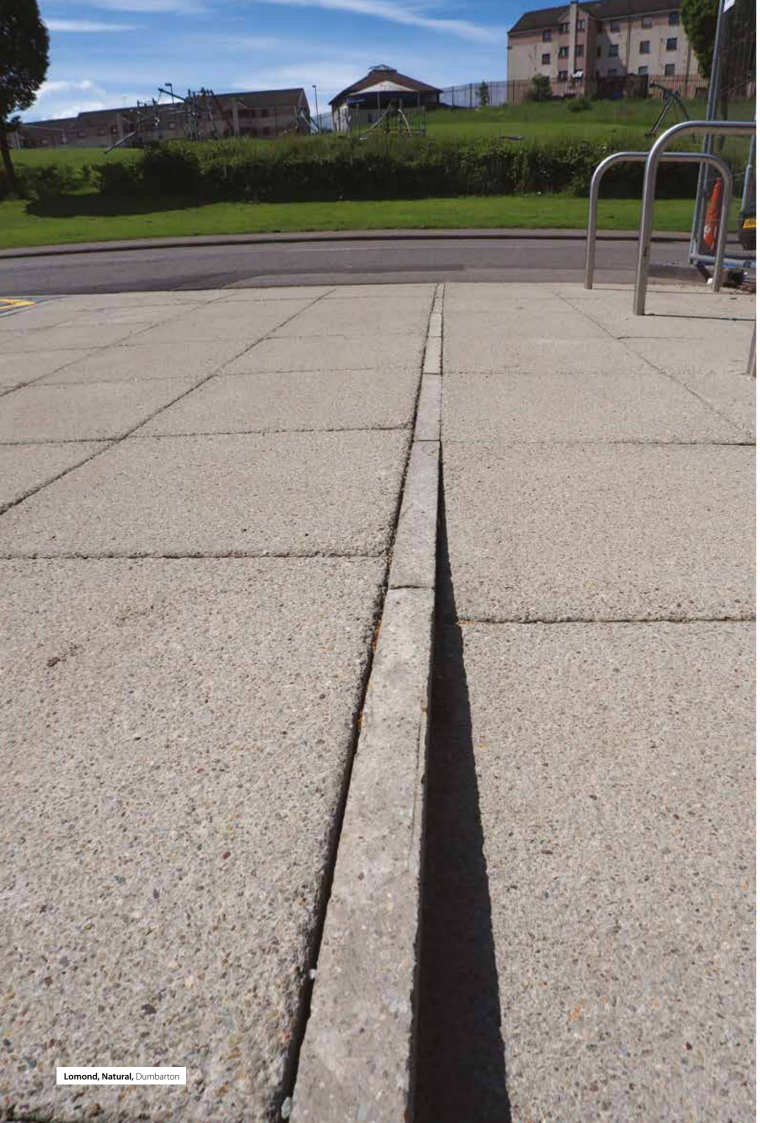


pg 97

See my related products...

Charnwood Kerb.

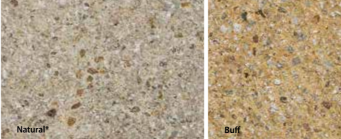




	Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Size (m²)	Pack Weight (kg)	BS Size	Natural Item Code	Buff Item Code
	50	450 x 450	22.9	8.1	916	E50	FL9041000	
		600 x 600	42.2	7.2	844	B50	FL9060500	FL9061000
		900 x 600	62.9	10.8	1258	D50	FL9050500	FL9051000
Trafica	65	400 x 400	22.9	4.8	687	F65	FL9100500	FL9101000
Trafica	70	450 x 450	32.2	5.7	902	E70	FL9080500	

Lomond with reference numbers indicated in **bold** black are available ex-stock. Lomond with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements. *Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.

	Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Size (m²)	Pack Weight (kg)	BS Size	Natural Item Code	Buff Item Code
	50	450 x 450	22.9	8.1	916	E50	FL9041000	
		600 × 600	42.2	7.2	844	B50	FL9060500	FL9061000
		900 x 600	62.9	10.8	1258	D50	FL9050500	FL9051000
Trafica	65	400 × 400	22.9	4.8	687	F65	FL9100500	FL9101000
Trafica	70	450 x 450	32.2	5.7	902	E70	FL9080500	





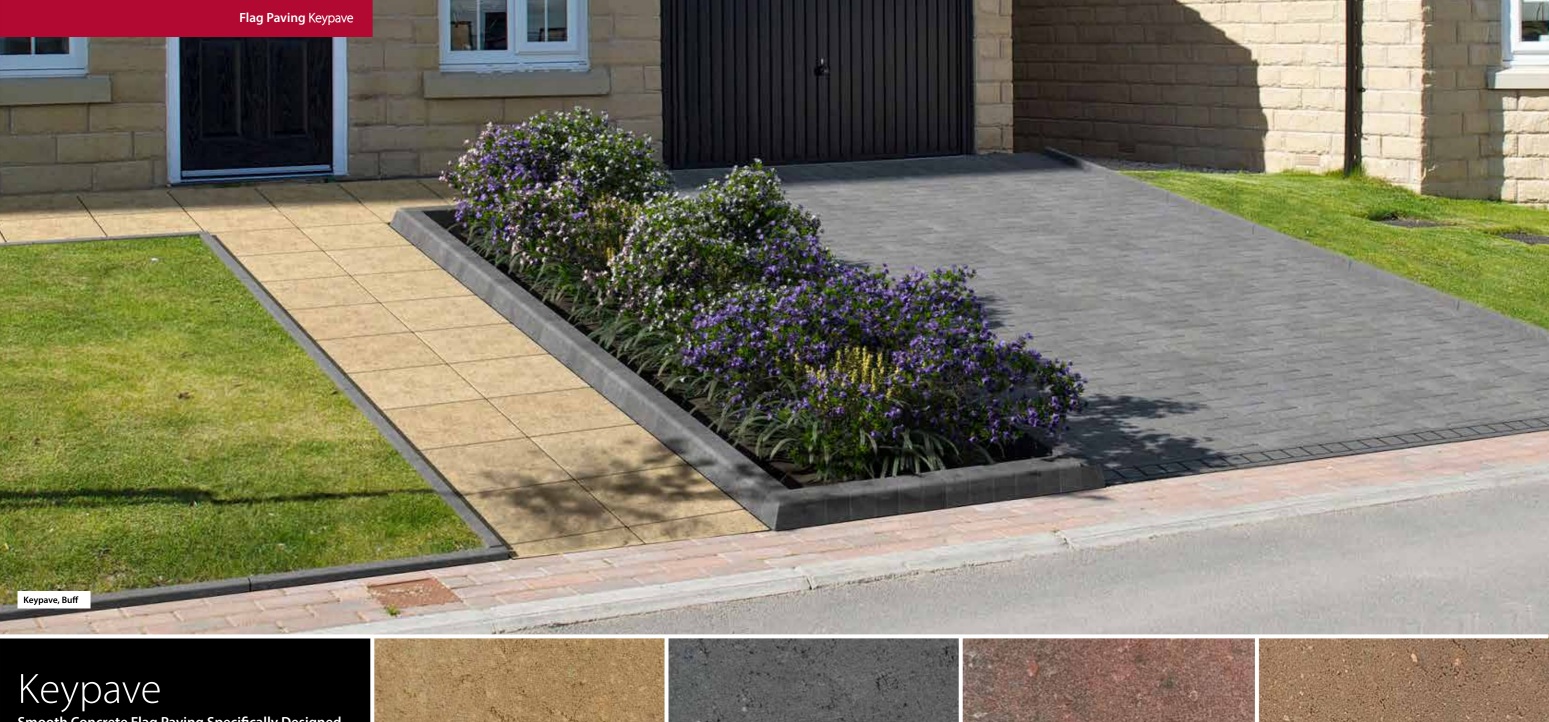
Available for the Scottish market only, this attractive alternative to BS standard pimple paving features a gently textured surface to provide a warmer, more rustic appearance. Excellent slip/ skid performance married with subtly weathered aesthetics make this ideal for use in more traditional schemes.

Paving Lomond

Lomond **Textured Concrete Paving**







Smooth Concrete Flag Paving Specifically Designed for the Housebuilder.

An ideal smooth flag choice for pathways and patios. Keypave compliments a range of other Marshall's products, including the most popular Keyblok, New Keyedge and Keykerb which enables housebuilders to create an integrated outdoor space at an affordable price.

- Standard smooth surface finish with a chamfered profile edge and available in a wide variety of vibrant to subtle colours
- Available in 3 plan sizes which have been specifically designed in accordance with building regulations Part M, 2015
- 40mm flag depth, making it suitable for housebuilder pathways & patios only
- Comes with integrated spacer nibs for ease of installation

See my related products...

Keyblok Block Paving	pg 41
Keykerb Kerb	pg 112
Keyedge Edging	g 107A

Cha

Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Size (m²)	Pack Weight (kg)	BS Size	Edge	Buff Item Code
40mm	450x 450	18.6	8.91	832	E40	Chamfered	FL2610300
40mm	600 x 300	16.6	7.92	741	B40	Chamfered	FL2610200
40mm	600 x 600	33.1	7.92	741	B40	Chamfered	FL2610100

*Reference numbers indicated **bold** black are available ex-stock *Category loading 1 indicates flags are suitable for patios, pathways and pedestrianised areas around the house only

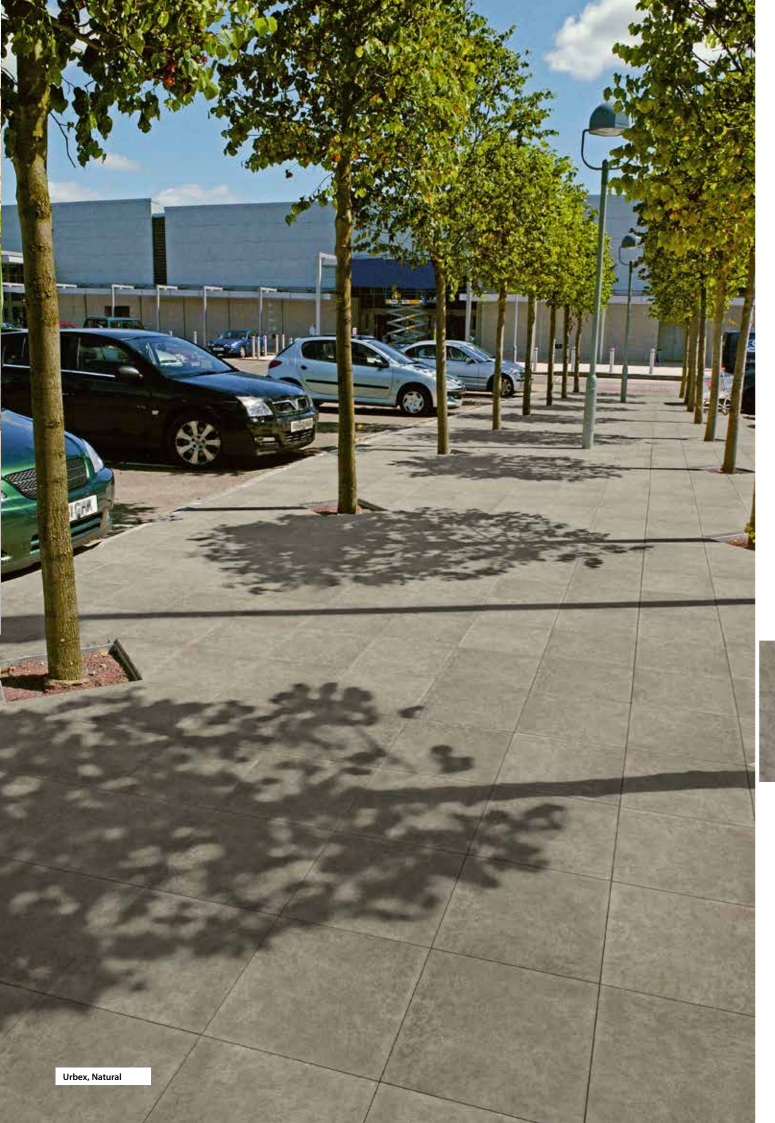


 $\rm CO_2 \, per \, m^2$ For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

ing







Urbex				
Thickness	Plan Size (mm)	Unit Weight (kg)	Pack Size (m²)	
50	450x450	23.4	81	

Thickness	Plan Size (mm)	Unit Weight (kg)	Pack Size (m ²)	Pack Weight (Kg)	Edge	BS Size	Natural Code	Buff Item Code	Loading Category
50	450x450	23.4	8.1	936	Square	E50	FL5863100	FL5863200	2
50	600x600	42.1	7.2	842	Square	B50	FL5864100	FL5864200	2
38	450x450	17.9	10.5	930	Square	E38	FL5860100	FL5860200	1
38	600x300	16.2	9.0	808	Square	B38	FL5861100	FL5861200	1
38	600x600	32.3	9.0	808	Square	B38	FL5862100	FL5862200	1

*All product items are available ex-stock *Category loading 1 indicates flags are suitable for patios, pathways and pedestrianised areas around the house only *Category loading 2 indicates that flags are suitable for Commercial pedestrianised projects



See my related products	Urk	ce
Priora Flag Paving pg 55	are	as
Standard Kerb pg 108	•	A١
Channels & Edgings Kerb pg 117		pl
*Due to the nature of this flag, colour variation can appear on the surface of the flag. This will diminish over time and will not affect long term performance.	•	A۱ pe

NSSPlus 225 315



For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator



ex is a practical, functional riven flag, ideal for hard-standing utility as at a low budget cost

Available in Marshalls' two most popular colours and in 3 modular olan sizes

Available in two depths, making it suitable for both Commercial pedestrianised areas and housebuilder pathways and patios

• An alternative riven profile choice to Standard Pimple

Paving Standard

	Thickness (mm)	Plan Size (mm)	Unit Weight (kg)	Pack Size (m ²)	Pack Weight (kg)	Edge	BS Size	Natural Item Code	Buff Item Code	Charcoal Item Code	Red Item Code
	50	300 x 300	11.0	3.6	440	Square	G50	FL2050500	FL2051000		
		600 x 300	21.7	3.6	434	Square		FL1200700			
		900 x 300	31.9	5.4	638	Square		FL1200680			
		400 x 400	19.0	6.4	760	Square	F50	FL1900500	FL1901000		
		450 x 450	23.0	8.1	920	Square	E50	FL2000500	FL2001000		FL2001500
		450 x 600	32.0	5.4	640	Square	A50	FL1200650			
		600 x 600	43.0	7.2	860	Square	B50	FL1200600	FL2101100	FL2102600	FL2101600
		750 x 600	53.0	9	1060	Square	C50	FL1200550			
		900 x 600	64.0	10.8	1280	Square	D50	FL1200500	FL2101000		FL2101500
	63	300 × 600	25	2.9	400	Square	B63	FL1500700			
		450 x 600	39.0	4.3	624	Square	A63	FL1500650			
		600 × 600	52.0	5.8	832	Square	B63	FL1500600			
		750 x 600	65.0	7.2	1040	Square	C63	FL1500550			
		900 x 600	78.0	8.6	1248	Square	D63	FL1500500	FL2201000		
FRP	63	450 x 600	39	4.3	624	Square	A63	FL1505650			
FRP	63	600 x 600	52	5.8	832	Square	B63	FL1505600			
FRP	63	600 x 750	65	7.2	1040	Square	C63	FL1505550			
FRP	63	600 x 900	78	8.6	1248	Square	D63	FL1505500			
	50	400 x 400	19.0	6.4	760	Chamfered	F50	FL1900750			FL1901750
		450 x 450	23.0	8.1	920	Chamfered	E50	FL2000750	FL2001250		FL2001750
Trafica	60	300 x 300	13.0	4.3	624	Chamfered	G60	FL1300750			
		400 x 400	24.5	5.1	735	Chamfered	F65	FL1650750	FL1651250		
Trafica	65	400 x 400	24.5	5.1	735	Square	F65	FL1650500			
Trafica	70	450 x 450	33.0	5.7	924	Chamfered	E70	FL1750750	FL1751250		FL1751750
Trafica	70	450 x 450	33.0	5.7	924	Square	E70	FL1750550			
R/F	75	450 x 600	49	3.5	631	Chamfered		FL1790250			
R/F	75	600 × 600	62	4.7	800	Chamfered		FL1800250			



Standard with reference numbers indicated in **bold** black are available ex-stock

Standard

Pimple Textured Concrete Paving

Standard with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.

Paving Standard

78

A durable, functional landscaping essential that has been proven and trusted over many years. The wide variety of colours and sizes make these Flag units suitable for a broad range of urban applications, and the raised pimples on the surface create added traction for maximum slip / skid performance. Different loading requirements are catered for via range of thicknesses and reinforcement options.

Utilising patented Fibre Technology, Standard Fibre Reinforced Paving offers increased toughness and resistance to failure from impact or overloading.

*Standard recycled paving manufactured using recycled aggregates to achieve a minimum of 80% recycled content.

N55Plus 225 31





See my related products...

Priora Flag Paving	
Fibre Reinforced Paving pg 69	
Standard Kerb	
Channels & Edgings Kerbpg 106	

Standard Paving, Natural & Buff, Manchester

THE





n Textured Silver Grev	Perfecta Na
Not start	- Aller
	Star La
and the second	
State Part	
The second second	S. Call

	The second se
and the second se	AT THE REAL PROPERTY OF THE REAL PROPERTY OF
7 / K	There a second in the second
Contraction of the local data	with the state of the state of the
S I Page a settle	of the state of the state of the state of the state
COLUMN THE R	AND THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY ADDRESS
100000000000	And the second sec
and the second	STORAGE AND A REAL PROPERTY.
State Shares	COMPANY TO A CALL OF THE OWNER OF THE
The state of the second	Contraction and an and a second
the state of the state of the state	Contraction of the second second second
and the second	PERSONAL PROPERTY AND ADDRESS OF ADDRES
and the second second	
CARE 100	19 CVE 29 COM 40 YOURS 10 YOURS
and the second second	CONCEPTION OF A DESCRIPTION OF A DESCRIP
The second second	HAR ALL PROPERTY AND ADDRESS
Country Country	and the second second second second
A LAND THE	The state of the second state of the
and the second second	Sector States and States and States and
Contraction of the local division of the loc	DOLLARS AND AN INCOME.
And Address of the owner owner owner owner own	CONTRACTOR AND AND ADDRESS
the state of super-	Contraction of the local service of the service of
A STATE	Seal of the second second second second
the second second	A A LOW PELL STREET, MARK
a search a second second	ANY DRAFT COMPAREMENTS OF STREET, D
and an other states of	CTURE POLYMER BUILDED AND TO CAR
Carlos Andrews	Charles and the second second second
10 Mar 10 Mar 2	CARLES AND A COMPANY AND A COMPANY
and the second second	Perfecta Buff
THE R. THERE	Perfecta BUIT





	Standard Natural
1 44	
A CONTRACTOR	
and the second	
State States	
and the second	
and a second	
Concernation	
A DATE OF A	······································

	Litilicia
7-59	Utilisir offers
7.61	overlo

	Finish	Plan Size (mm)	Unit Weight (kg)	Pack Size (m²)	Pack Weight (kg)	Edge	BS Size	Natural Item Code	Buff Item Code	Silver Grey Item Code
Conservation	Smooth Ground	450 x 600	39	4.3	624	Chamfered	A63			FL2762500
		600 x 600	52	5.8	832		B63			FL2760500
Perfecta	Smooth Ground	450 x 600	39	4.3	624	Chamfered	A63	FL3755750		FL3756250
	Smooth Ground	600 x 600	52	5.8	832		B63	FL4005500	FL4006000	
Saxon	Textured	450 x 600	39	4.3	624	Rounded	A63		FL5136150	
		600 x 600	52	5.8	832		B63		FL5136100	
Standard	Pimple	450 x 600	39	4.3	624	Square	A63	FL1505650		
		600 x 600	52	5.8	832		R63	FI 1505600		

See my related products ...

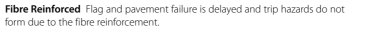
Conservation Paving
Perfecta Paving pg 61
Saxon Paving pg 64-65
Standard Paving

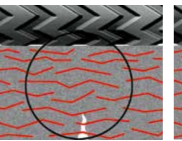
FRP with reference numbers indicated in **bold** black are available ex-stock.

FRP with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.

All products are 63mm in thickness.

Other colours and textures can be considered for manufacture. Contact our sales office to discuss your requirements.





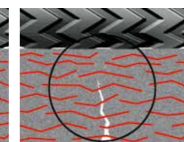
Due to the excessive load, cracking starts to form on

When the crack eventually passes through the flag to the top face, fibres continue to bridge the failure having sufficient strength and pull-out resistance to continue holding the pieces closely together, critically maintaining the alignment of the failed pieces. These then continue to perform as a complete flag

unit, as if no failure has taken place.

the bottom face of the flag, at the point where the

concrete is under tensior



As further loading occurs, the growth and spread of the crack is significantly delayed by the fibres, which reduce the stress at the crack tip, as well as bridging the crack, holding the pieces tightly together.

Patented Fibre Technology



Strux 90/40 is a registered trademark of W.R. Grace and Co-Com



The Problem

The effects of over-trafficking or poor installation can lead to damaged, broken and uneven paving flags which can cause the potential danger of trip hazards. Often maintenance and reinstatement is costly and replacement units can result in a patchy effect.

The Solution

Utilising patented Fibre Technology, Marshalls Fibre Reinforced Paving is available in a selection of paving ranges and offers increased toughness and resistance to failure from impact or overloading, ensuring the longterm aesthetics of the paved areas are maintained.

Incorporating STRUX[™] synthetic structural fibre reinforcement, the toughness and post-failure strength of the concrete flag is vastly increased. When unit failure does occur, the failed flags actually continue to perform as if no failure has occurred, providing safer, aesthetically pleasing and fully functioning paved areas for all users.

The Benefits

Longer-term performance and aesthetics of the paved areas are maintained, providing significantly reduced maintenance and reinstatement costs with no significant cracking or spalling, even after failure of individual units has actually occurred.

Fibre Reinforced

Concrete Paving

ing patented Fibre Technology, Marshalls Fibre Reinforced Paving s increased toughness and resistance to failure from impact or loading, ensuring the long-term aesthetics and safety of the paved areas are maintained.





Item Code

Spacer Overall

75 x 50 x 55

(mm)

PV9700100 Aquada Spacers with reference numbers indicated in **bold** black are available ex-stock.

> The Aquada Spacer is protected by Patent No. 0337139B1.

Aquada Spacers Grassed Paving System

Patented, single-size plastic spacer units for use with Marshalls block paving units no smaller than 160mm x 160mm. The spacers create voids wide enough for the seeding of grass, providing biodiversity benefits and a pleasant aesthetic whilst still supporting loads up to occasional light trafficking.

80

Paving



For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

Aquada Spacers



Range Description	Size (mm)	No. per m²	Unit Weight (kg)	No. per pack	Pack Weight (kg)	Approx Weight of Fill Material per m² (kg)	No. of Longitudinal Ribs	No. of Transverse Ribs	% Area of Grass Surface	% Area of Concrete Surface	Earth Brown Item Code
Grassguard 130	500x300x100	6.67	19.6	64	1285	90	4	5	60	58	DR5850100
Grassguard 160	600x400x120	5.76	37	24	938	90	4	2	75	76	DR5850400
Grassguard 180	600x400x120	5.76	44	24	1087	48	5	2	75	82	DR5850700

Grassguard with reference numbers indicated in **bold** black are available ex-stock.







Grassguard 130

Grassguard 160

Grassguard 180







Grassguard Grassed Paving System

Grassguard combines a pleasant, grass-sown aesthetic with a durable surface that is traffickable by the heaviest loads on the road. The concrete cells protect the grass as it establishes itself; this not only disguises the concrete, but also binds the unit to the subgrade, improving the stability of the surface as the vegetation matures. Ideal for embankment stabilisation, emergency vehicle routes and overflow car parks.



Paving Single Solid Concrete Step Units

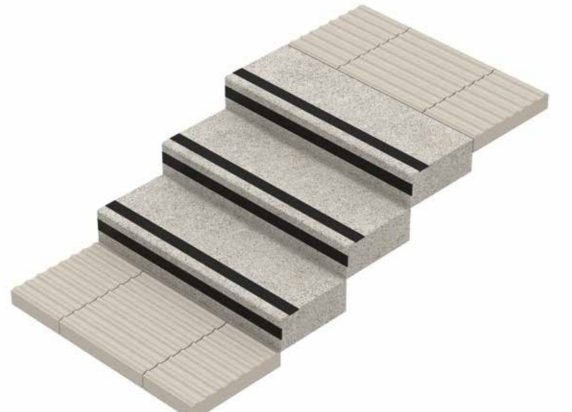
<	
rina	
d	
S	
ir.	
nale	
e	
S	
0	
id	
\cap	
o'	
Ŋ	
oncrete	
P -	
rD	
Ste	
P	

SII

P

Step Unit	Step Unit (mm)	Plan Size (mm)	Unit Weight (kg approx)	Recommended Visability Strip Colour	Silver Grey (2 Strips Item Code)	Charcoal (2 Strips Item Code)
	150	400 x 1000 (Top Step)	144	Black	FL9670200	
	150	400 x 1000 (Top Step)	144	White		FL9671200
	150	350 x 1000	126	Black	FL9670300	
	150	350 x 1000	126	White		FL9671300

Step Units with reference numbers indicated in **bold** black are available ex-stock.



Single Solid Concrete Step Units



DDA-compliant complete step units for easy, swift installation. Each lightly See my related products... textured unit includes granite aggregate for a premium finish, and is available to complement the popular La Linia, Mistral and Conservation ranges. Standard strip colours satisfy BS LRV's (Standard Light Reflective Values).

www.marshalls.co.uk/commercial/carbon-calculator

La Linia Block Paving	pg	26-2	7
Mistral Block Paving		pg 2	8
Conservation Paving	pg	57-5	9
Hazard Warning Paving		pg 7	б

Paving



kg CO₂ per m² For the latest carbon value visit





Туре	Thickness (mm)	Plan Size (mm)	Unit Weight (kg approx)	Standard Visability Strip Colour	Natural Item Code	Buff Item Code	Silver Grey Item Code
Step Tread							
Saxon	50mm	450 x 450	22.99	Black	FL963035	FL963040	
Saxon		400 x 400	18.16	Black	FL963065	FL963070	
Perfecta		450 x 450	22.80	Black	FL963335	FL963340	
Perfecta		400 x 400	18.18	Black	FL963365	FL963370	
Conservation Textured		450 x 450	24.03	Black			FL963635
Conservation Smooth		450 x 450	23.00	Black			FL963835
Conservation Textured		400 x 400	18.40	Black			FL963865
Conservation Textured	65mm	400 x 400	23.61	Black			FL964665
Conservation Textured		400 x 400	23.61	White			
Step Riser							
Saxon	50mm	450 x 170*	8.69	Black	FL963200	FL963205	
		400 x 170*	7.72	Black	FL963210	FL963215	
Perfecta	50mm	450 x 170*	8.61	Black	FL963220	FL963225	
		400 x 170*	7.82	Black	FL963230	FL963235	
Conservation Textured	50mm	450 x 170*	9.08	Black			FL963240
		400 x 170*	7.82	Black			FL963245
	65mm	400 x 170*	10.03	Black			

*Marshalls recommend a step riser height of 120mm + 50mm step tread = 170mm total rise of each step. Step Units with reference numbers indicated in **bold** black are available ex-stock.





See my related products	A
Conservation Paving	W
Perfecta Paving pg 61	W
Saxon Paving pg 64-65	Sá
Hazard Warning Paving pg 76	

Q25 31

Paving Concrete Pave Step Treads and Risers

A collection of two-piece units for creating attractive, DDA-compliant steps which complement the surrounding landscape. Available in the popular Conservation, Perfecta and Saxon finishes and a variety of sizes as standard, with bespoke riser options available on request. Standard strip colours satisfy BS LRV's (Standard Light Reflective Values).





For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

Paving Concrete Pave Step Treads and Risers

Tactile

84

Tactile is the term used to describe paving units with a raised surface profile. Tactile paving is used to provide a physical and visual indication, designed to assist sighted and visually impaired persons by providing them with a specific detectable sensory indication of crossing points, potential hazards, platforms, and safe routes for travel ahead.

The raised surface profile is detectable underfoot by both sighted and visually impaired people and the colours can be detected by the visually impaired too, such guidance is set out in accordance with The Disability Discrimination Act 1995.

Marshalls recommends using a different coloured tactile paving to that of the surrounding area/surfacing material, to create a constrast in colour to provide improved guidance to visually impaired people on their intended route. Marshalls tactile paving solutions offer excellent non-slip performance, and can act as a physical deterrent as well as a visual hazard warning. Marshalls offer a range of tactile paving, each has a different surface profile intended to denote a different hazard warning designed for use in different environments.

More details can be found in the next section of this brochure.

Main types of Tactile Paving:

- Blister paving: used to indicate a pedestrian crossing with dropped kerbs/centre stones.
- Hazard Warning: used to indicate there is a hazard ahead, such as steps/stairs.
- Directional Guidance: used to indicate the safest direction of travel for the visually impaired.

- Cycleway: used to indicate there is a cycle lane ahead.
- Platform Edge (Offset Blister): used to indicate the edge of the platform at railway stations.
- Lozenge: used to indicate the edge of the platform for on-street applications, such as Light Rail Transport (LRT).



	2 2 2 2 3	D D D D D D D D D D D D D D D D D D D	Co	rured Natural*
	0 2 00			
	2 2 3	2 3 3		Textured Buff
	0.0		3 3	0 0
YNY	2.2			rcoal
	9	0		Standard Cl
A VA	5	0		
WW				
		0 4		ndard Natural*
ANY A	3 20			
201				2 2
		3 3 1		Standard Buff
T			0 0	0 0
H				Standard Red
T				200

	Thickness (mm)	Plan Size (mm nom.)	Unit Weight (kg approx)	Pack Size (m² approx)	Pack Weight (kg approx)	Red Item Code	Buff Item Code	Natural Item Code	Charcoal Item Code
Standard	50	400 x 400	19	5.8	684	FL6081500	FL6081000	FL6080500	FL6082500
	65	400 x 400	24	4.5	672	FL6101500	FL6101000	FL6100500	FL6102500
	50	450 x 450	23	7.3	828	FL6001500	FL6001000		FL600250
	70	450 x 450	33	5.3	858	FL6031500	FL6031000		FL603250
Textured	50	400 x 400	19	5.8	684			FL608450	

Blister with reference numbers indicated in **bold** black are available ex-stock. Blister with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.







Blister Concrete Tactile Paving

A DDA compliant unit used to signal the location of drop kerbs and an appropriate place for pedestrians to cross a road. The raised blisters can be felt underfoot by blind people and contrasting colours can be identified by the visually impaired.

This product is manufactured in accordance with BS EN 1339: 2003 (see scope) and guidelines from the Department for Transport. For further information visit www.gov.uk, search "guidance on the use of tactile paving surfaces" or contact Marshalls technical support. At Marshalls, we continually strive to create better spaces to the benefit of everyone, by designing for all, we aim to take into consideration the needs of the disabled persons as set out in the The Disability Discrimination Act 2005.





Paving Hazard Warning

	Thickness (mm)	Plan Size (mm nom.)	Unit Weight (kg approx)	Pack Size (m² approx)	Pack Weight (kg approx)	Red Item Code	Buff Item Code	Natural Item Code
Standard	50	400 x 400	19	5.8	684	FL6181550	FL6181050	FL6180550
	50	450 x 450	23	8.1	920			FL6180550
Textured	50	400 × 400	19	5.8	684		FL618505	FL6184550

Hazard Warning with reference numbers indicated in **bold** black are available ex-stock.

Hazard Warning with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.





86

Paving

Hazaro

ning

Hazard Warning Concrete Tactile Paving

A DDA compliant unit to be installed near to potential hazards to warn visually impaired people to proceed with caution. Commonly known as "Corduroy Paving" because of the raised bars on the surface, these should be installed at level crossings, the intersections of shared cycle / pedestrian routes, and at the top and bottom of steps.

This product is manufactured in accordance with BS EN 1339: 2003 (see scope) and guidelines from the Department for Transport. For further information visit www.gov.uk, search "guidance on the use of tactile paving surfaces" or contact Marshalls technical support. At Marshalls, we continually strive to create better spaces to the benefit of everyone, by designing for all, we aim to take into consideration the needs of the disabled persons as set out in the The Disability Discrimination Act 2005.





For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

See my related products...

Single Solid Concrete Step Unit Paving pg 72	
Concrete Paver Step Treads and Risers Paving pg 73	
Concrete Kerb Step Unit Kerb pg 105	



Hazard Warning, Natural, Mayflower Retail Park

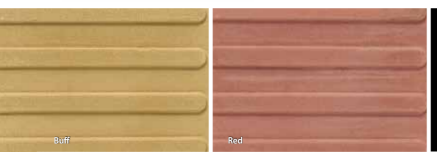




Directional Guidance with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.





Directional Guidance

Concrete Tactile Paving

Ideal for use in town squares, retail parks and plazas, these DDA compliant units are used to guide visually impaired pedestrians safely around open spaces. The raised profiles on the surface can be felt underfoot by blind people while the contrasting colours can be identified by the visually impaired.

This product is manufactured in accordance with BS EN 1339: 2003 (see scope) and guidelines from the Department for Transport. For further information visit www.gov.uk, search "guidance on the use of tactile paving surfaces" or contact Marshalls technical support. At Marshalls, we continually strive to create better spaces to the benefit of everyone, by designing for all, we aim to take into consideration the needs of the disabled persons as set out in the The Disability Discrimination Act 2005.



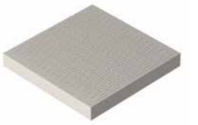




For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator



				Pack Weight (kg approx)	Natural Item Code
50 6	600 x 600	41	7.2	820	FL1250600
63 6	600 x 600	52	5.8	832	FL1520600
50 9	900 x 600	64	10.8	1280	FL1250500
63 9	900 x 600	78	8.7	1248	FL1520500



Barface paving with reference numbers indicated in **bold** black are available ex-stock. Barface paving with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements. *Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.

- 1		A 20 1 2	
		- 10 -	
	 +	10 2	
-			1
	g (1-91	1	
Natural®	 and the second		





All of the Marshalls paving range complies with strict BS slip/skid requirements – but for applications which demand even better grip characteristics, the raised profile of these units provides superior traction. Ideal for use on steep inclines or access ramps.



For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator Paving

Paving

Cycleway Tactile and Bespoke Cycling Flag



Cycleway Tactile with reference numbers indicated in **bold** black are available ex-stock.

Cycleway Tactile with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.



Concrete Tactile Paving



These units are employed to designate the beginning or end of shared pedestrian / cycleways. A central delineation strip running the length of the shared route can also provide a "false kerb" for visually impaired pedestrians.

Cycleway Tactile

This product is manufactured in accordance with BS EN 1339: 2003 (see scope) and guidelines from the Department for Transport. For further information visit www.gov.uk, search "guidance on the use of tactile paving surfaces" or contact Marshalls technical support. At Marshalls, we continually strive to create better spaces to the benefit of everyone, by designing for all, we aim to take into consideration the needs of the disabled persons as set out in the The Disability Discrimination Act 2005.



See my related products...

pg 181 Keycheck Traffic Calming ..



	Thickness (mm)	Plan Size (mm nom.)	Unit Weight (kg approx)	Pack Size (m² approx)	Pack Weight (kg approx)	White Item Code
Standard	60 (base) 80 (contour)	200 × 200	6.90	-	-	PV9002550
End	60 (base) 80 (contour)	200 x 200	6.90	-	-	PV9005500

Cycleway Demarcation paving available ex-stock.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible



Stop End Block

Cycleway Demarcation **Concrete Demarcation Paving**

Employed in shared pedestrian / cycleway routes, these units provide a visual and physical indicator of the position of the central limit for cyclists.

This product is manufactured in accordance with BS EN 1339: 2003 (see scope) and guidelines from the Department for Transport. For further information visit www.gov.uk, search "guidance on the use of tactile paving surfaces" or contact Marshalls technical support. At Marshalls, we continually strive to create better spaces to the benefit of everyone, by designing for all, we aim to take into consideration the needs of the disabled persons as set out in the The Disability Discrimination Act 2005.





CO, per m² For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

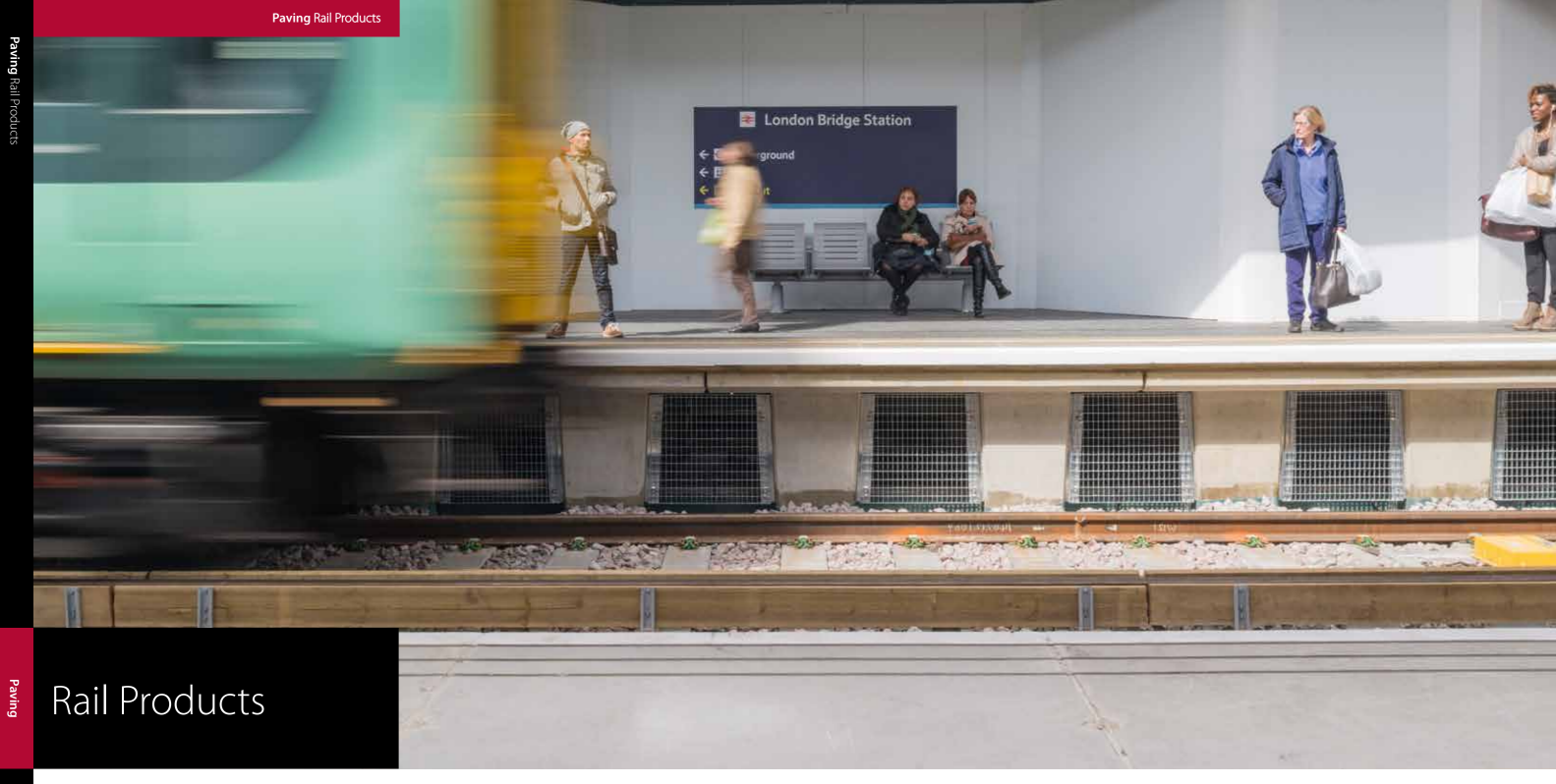
Paving

88



See my related products...

Keycheck Traffic Calming . pa 181



Case Study - London Bridge Station.... Platform Coping (Network Rail) 85 Plaform Edge .. Lozenge 88 St George ...

> Marshalls are an approved supplier of

Marshalls are an approved supplier of

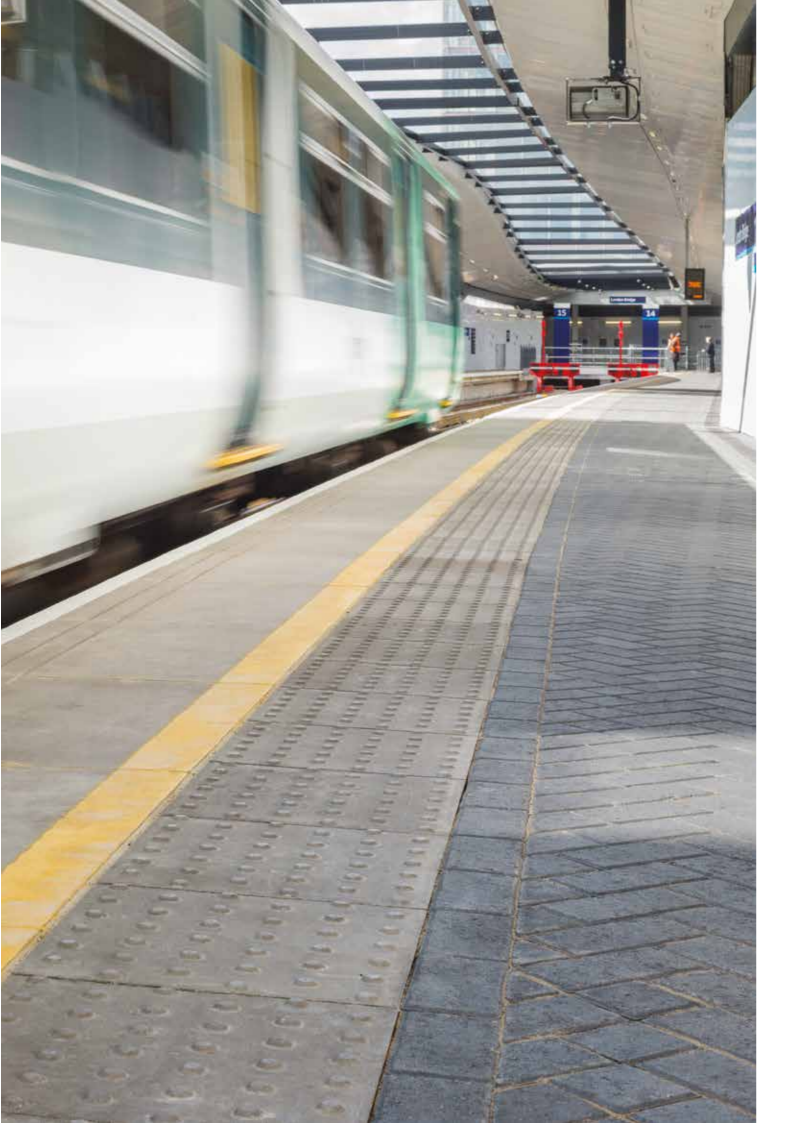












London Bridge Station, the fourth busiest station in the country, is undergoing a massive redevelopment project which will create new platforms allowing for more trains, a new concourse and a bigger station to accommodate the 50 million passengers it brings into the city each year.

The improvements will be funded by the Thameslink programme, a £6bn Government investment in rail.

Challenge

Marshalls was selected to supply and fit pavement and drainage products for the first phases at London Bridge station. The project will involve the construction of 15 new platforms in total over the next four years.

Marshalls has been involved in this long-term project for Network Rail for the last three years, working closely alongside Grimshaw Architects and engineering and construction group Costain's in-house design and procurement teams to provide the perfect products.

The station re-development is expected to be completed by 2018. A number of platforms have been completed to date using a significant number of Marshalls paving and drainage products.

The paving products were required to be hard-wearing to cope with the high level of passenger footfall, as well as durable to handle the large numbers of luggage, trollies, wheelchairs and pushchairs used by passengers.

Drainage was needed along the platform as well as coping units on the platform edge where passengers enter and exit the trains.

Network Rail set out strict criteria, demanding adherence to tight deadlines and the use of high specification products. On top of this, as a key supplier, Marshalls had to access the site - still a very busy, functioning train station - with timed deliveries, usually between 4pm and 10pm through the centre of the capital while keeping disruption to a minimum.

Solution

Marshalls demonstrated that their products were ideal by contributing to a mock-up of what was required and how the platforms would work and look, at a special site in Edmonton, North London. With numerous tests undertaken before construction began, Marshalls was able to prove these products were suitable in both aesthetics and function.

This combination not only allowed for the more unusual tight 100mm space in which to install, but, with its galvanised channel and Birco Lite cast iron top, also proved much more economical than stainless steel.

Side drainage was also required which was accommodated into the final design, and altogether around 4,000 linear meters of drainage will be required.

Overall 14,000 sg m of Keyblok block paving at 60mm in Charcoal will be required for the platforms themselves, as well as the platform edge (offset tactile) using 400x400x50 in Natural and around 4,000 linear metres of NR A100 coping units.



Benefits

Using Marshalls products and their expert knowledge of linear drainage and installation allowed Network Rail to keep to their tight deadlines while keeping a busy station up and running.

Marshalls has worked closely with the architect and engineers over a long period of time, allowing them to get under the skin of the project and coming up with cost-saving and effective alternative products.

Working with Marshalls ensured that Network Rail and the engineers were happy with the products, testing them before construction began, and have an expert, dedicated team on hand to complete the first phase of the project while working towards the next stage.



London Bridge Station Platform Paving, London

ALLOW US ON TWITTER STWILIGHTS CAR

Painting the revered sampa queens at carried car per too per test That's ten times the four's pay of a WEA Astronation

of smither a same in the second

题

IT FIRST JULY 3 & 4

Combined Coping & Tactile Unit

Paving

Using an Innovative combination of dual-pour concrete technology and steel reinforcement, Marshalls combined platform coping and tactile unit provides a highly durable and aesthetically pleasing finish. This single unit is easier and quicker to install than the traditional two part system and tighter tolerances allow for a consistent installation, thereby offering faster productivity on site. The unit is DDA complaint and comes with a textured surface finish to offer an enhanced slip skid performance. Marshalls high strength M-Tech concrete offers long term performance and can negate the need for steel preparation works under the platform, reducing installation costs.

www.marshalls.co.uk/commercial/carbon-calculator



kg CO, per m² For the latest carbon value visit

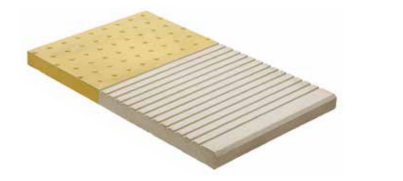
Tactile - Buff - Textured

See my related products...

St George Paving.

		Unit Weig (kg appro
5	600 x 1000	85
r	1m)	nm) (mm nom.)

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible. *All PC40 references that are in light black are manufactured to order. Please contact our Sales office for your requirements.





Tactile Buff Coping Natural Item Code

WA611030



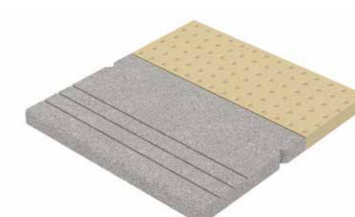
A100 NR Combined Coping & Tactile Unit	100	930 x 1160	264	WA6120100	WA6120300	WA6120500
B100 NR Combined Coping & Tactile Unit	100	1215 x 1160	345	WA6120150	WA6120350	WA6120550

Item Code

WA6120700

WA6120750

Combined Coping & Tactile Unit references that are in light black are manufactured to order. Please contact our Sales office for your requirements.



pleasing finish. This single unit is easier and quicker to install than the traditional two part system and is cast with the lifting facility built in, thereby offering faster productivity on site. The unit is DDA compliant and is available in a textured or exposed surface finish offering excellent slip skip performance. Marshalls high strength M-Tech concrete offers long term performance and can negate the need for steel preparation works under the platform, reducing installation costs.





For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator Paving

Platform Coping

This high quality concrete platform coping provides a durable and aesthetically pleasing finish. The product is available in a textured finish and conforms to slip skid requirements. Manufactured in accordance with relevant London Underground Standards and British Standards.

See my related products...

Platorm Edge Tactile Paving	pg 80
St George Paving	pg 88

Platform Coping Plan Size Thickn (mm nom.) (mm) PC10 600 x 610 PC30 910 x 685

Platform copings references that are in light bold are manufactured to order. Please contact our Sales office for your requirements.



94

Paving



kg \dot{CO}_2 per m²



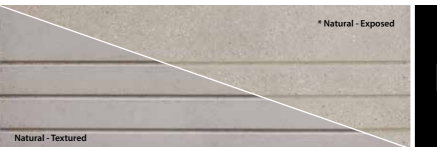
Unit Weight (Kg Approx)	Natural Item Code
57	CF3100100
135	CF3101100



65 A65 930 x 760 109 CF3100500 65 B65 1215 x 760 144 CF3100700 100 A100 930 x 760 169 CF310043 CF3100450 100 B100 1120 x 914 260 CF3100800 CF3100800 100 C100 1160 x 760 212 CF3101800	Thickness (mm)	Platform Coping	Plan Size (mm nom.)	Unit Weight (Kg Approx)	Natural Textured Item Code	Natural Textured White Line Item Code
100 A100 930 x 760 169 CF310043 CF3100450 100 B100 1120 x 914 260 CF3100800	65	A65	930 x 760	109	CF3100500	
100 B100 1120 x 914 260 CF3100800	65	B65	1215 x 760	144	CF3100700	
	100	A100	930 x 760	169	CF310043	CF3100450
100 C100 1160 x 760 212 CF3101800	100	B100	1120 x 914	260	CF3100800	
	100	C100	1160 x 760	212	CF3101800	
65 B65(2) 1215 x 910 172 CF3100900	65	B65(2)	1215 x 910	172	CF3100900	

Platform Copings references that are in light bold are manufactured to order. Please contact our Sales office for your requirements.





This high quality concrete platform coping provides a durable and aesthetically pleasing finish. This product is available in a textured or exposed surface finish and conforms to slip skid requirements. Manufactured in accordance with relevant Network Rail Standards and British Standards.



Platform Coping

*Fibre Reinforced



For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

Paving

Crosscount

Platform Edge Concrete Tactile Paving, Heavy Rail

Platform edge tactile paving (Offset blister paving) is used to indicate the presence of off-street heavy rail systems, whether mainline or underground. The product is used as a hazard warning informing sighted and visually impaired persons they are approaching the edge of the railway platform and to proceed with caution. Platform edge paving should provide a good contrast in colour with the surrounding area to assist visually impaired persons.

This product is manufactured in accordance with BS EN 1339: 2003 (see scope) and guidelines from the Department for Transport. For further information visit www.gov.uk, search "guidance on the use of tactile paving surfaces" or contact Marshalls technical support. At Marshalls, we continually strive to create better spaces to the benefit of everyone, by designing for all, we aim to take into consideration the needs of the disabled persons as set out in the The Disability Discrimination Act 2005.

www.marshalls.co.uk/commercial/carbon-calculator



CO₂ per m² For the latest carbon value visit

See my related products...

Platform Coping Unit (London Underground) Paving	pg 84
Platform Coping Unit (Network Rail) Paving	pg 85

Thickness (mm)	Plan Size (mm nom.)	Unit Weight (kg Approx)	Pack Size (m ² approx)
50	400 x 400	19	5.4

Platform Edge paving with reference numbers indicated in bold black are available ex-stock. Platform Edge paving with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements. *Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.



96



Pack Weight
(kg approx)

Item Code

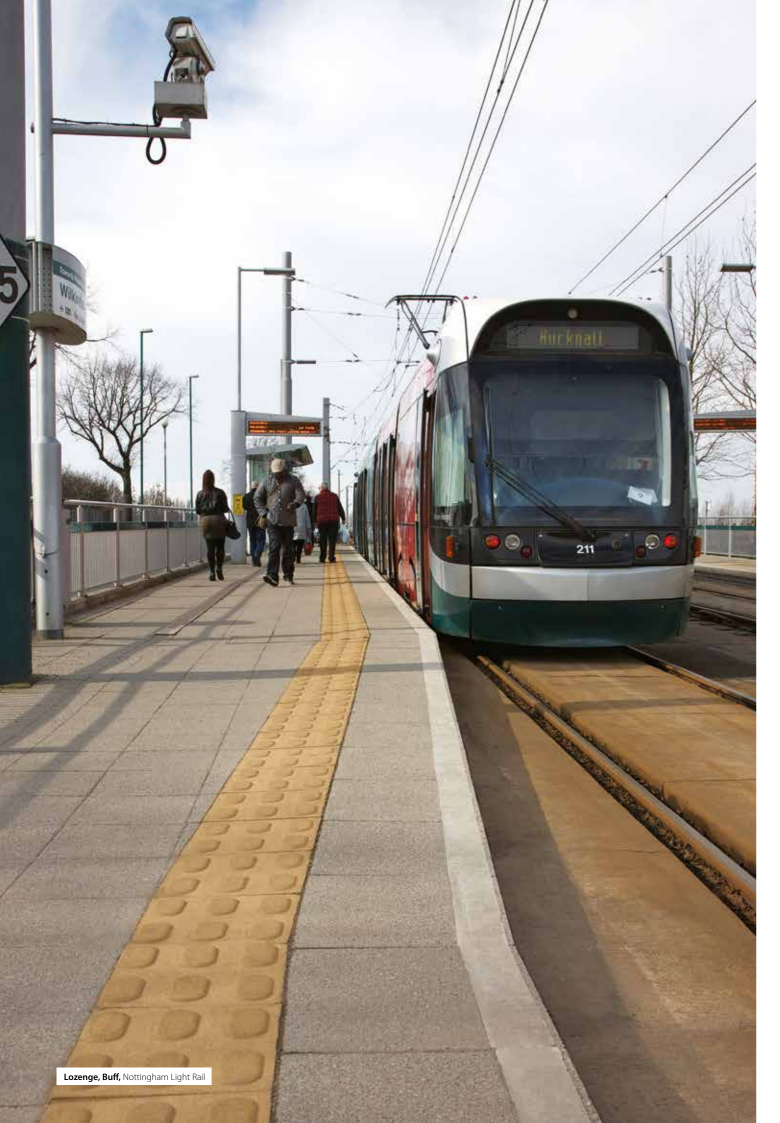
Buff

Charcoal Item Code

646

FL6231000

FL6232500



Lozenge with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements. *Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.





Lozenge tactile paving is used to indicate the edge of the platform for on-street applications, such as Light Rail Transport (LRT) and Supertram schemes. The product is used as a hazard warning informing sighted and visually impaired persons they are approaching the edge of an on-street platform and to proceed with caution. Lozenge paving should provide a good contrast in colour with the surrounding area to assist visually impaired persons.

This product is manufactured in accordance with BS EN 1339: 2003 (see scope) and guidelines from the Department for Transport. For further information visit www.gov.uk, search "guidance on the use of tactile paving surfaces" or contact Marshalls technical support. At Marshalls, we continually strive to create better spaces to the benefit of everyone, by designing for all, we aim to take into consideration the needs of the disabled persons as set out in the The Disability Discrimination Act 2005.



e ox)

Pack Weight (kg approx)

720

Buff Item Code

FL6201000

Paving Lozenge

LOZENGE Concrete Tactile Paving, Light Rail





98

Oversail Block

Marshalls concrete oversail blocks are manufactured to complement the range of Marshalls concrete platform copings. This integral unit is a solid block, shaped to the platform edge & designed to allow platform edge copings to overhang the edge of the railway platform. Each unit has a notch on the side of the block which aligns with a peg in the platform, preventing the paving from moving along the platform if any force is applied. Marshalls oversail blocks also have an additional slot along the back of the block that aids ease of lifting into position during installation.

The oversail block is manufactured in accordance with British standards.

See my related products...

Platorm Edge Tactile Paving	pg 80
St George Paving	pg 88

Thickness (mm)	Platform Coping	Plan Size (mm nom.)	Units Per Pack
220	Oversail Block	560 x 220 x 220	18
Oversail Block references	that are in light bold are manufactu	ured to order. Please contact our Sales of	ffice for your requirements.

Oversail Block









Unit Weight (Kg Approx)

57

Natural Item Code

CF3101350



Thickness	Platform	Plan Size	Unit Weight	Natural
(mm)	Coping	(mm nom.)	(Kg Approx)	Item Code
90	PC20	910 x 610 x 90	120	CF3101450

PC20 references that are in light bold are manufactured to order. Please contact our Sales office for your requirements.

See my related products...

Platorm Edge Tactile Paving	pg 86
St George Paving	pg 88

PC20







Marshalls PC20 is a high quality concrete platform coping unit that has been specifically designed for London underground use. The product has a 190mm lip on the edging of the platform that overhangs to eliminate space between the platform edge and the train, which differentiates itself from the other underground coping units within our rail portfolio. The PC20 unit is manufactured in accordance with relevant London Underground standards and British Standards for use on London Underground schemes. The unit has been lightly blasted to give a high quality finish and ensures slip resistance requirements are met from the moment the product is installed.





Pebble Grey

Developed using a distinctive mix of aggregates, St George Paving offers a durable smooth surface ground finish for ease of cleaning and is precision engineered to offer tighter tolerances for ease of installation. No secondary processing is required on site, offering improved site health & safety. The product is UK sourced and manufactured and is available in a selection of distinguished colours, thicknesses and plans sizes.

Thickness (mm)	Plan Size (mm)	Unit Weight (kg approx)	Pack Weight (kg approx)	Pack Size (m² approx)	Oyster Beige Item Code	Pebble Grey Item Code	Onyx Grey Item Code
28	300 x 300	5.8	411	6.3	FL9210100	FL9210200	FL9210300
35	400 x 400	12.9	779	9.6	FL9213100	FL9213200	FL9213300
35	600 x 300	14.5	440	5.4	FL9215100	FL9215200	FL9215300
50	400 x 400	18.8	755	6.4	FL9223100	FL9223200	FL9223300
50	600 x 300	21.1	425	3.6	FL9225100	FL9225200	FL9225300

District and Circle lines

TETRO

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible. *St George with reference numbers indicated in bold black are available ex-stock. St George with reference numbers indicated in light black are manufactured to order, contact our sales office to discuss your requirements.

Paving



kg

 $\rm CO_2 \, per \, m^2$

St George

