#### Stowell Concrete Ltd Product packaging data

The Stowell products listed in quantities per unit weight/band on the following pages are packaged in the methods coded (2) to (1) described below...

- A Banded vertically with 2 polyester bands (10g/m) with inter-leaf dividers between kerbs (320gsm) and 2 timber strips 1m x 20mm x 7mm (110g each) between each layer.
- Banded vertically with 4 polyester bands (10g/m) with an inter-leaf divider (400g) with 4 timber strips 1m x 20mm x 7mm (110g each) between each layer.
- Polythene wrapped (150g) onto a timber pallet (17kg).
- D Banded vertically with 2 polyester bands (10g/m) and 2 steel clips (5g each), onto a timber pallet (17kg) with 4 timber strips 1m x 20mm x 7mm (110g each) between each layer.
- Banded vertically with 2 polyester bands (10g/m) and 2 steel clips (5g each), onto a timber pallet (17kg) with 4 timber strips 1m x 20mm x 7mm (110g each) between each layer.
- Banded vertically with 2 polyester bands (10g/m) and 2 steel clips (5g each), onto a timber pallet (17kg) with up to 8 timber strips 1m x 20mm x 7mm (110g each) between each layer.
- O No packaging.
- Banded vertically with 2 polyester bands (10g/m) and 2 steel clips (5g each), onto a timber pallet (17kg) with 0.56kg of straw rope.
- Banded vertically with 2 polyester bands (10g/m), each layer is separated by 2 timber strips 1m x 20mm x 7mm (110g each).
- Banded vertically with 4 polyester bands (10g/m) and 4 steel clips (5g each) onto a timber pallet (17kg).

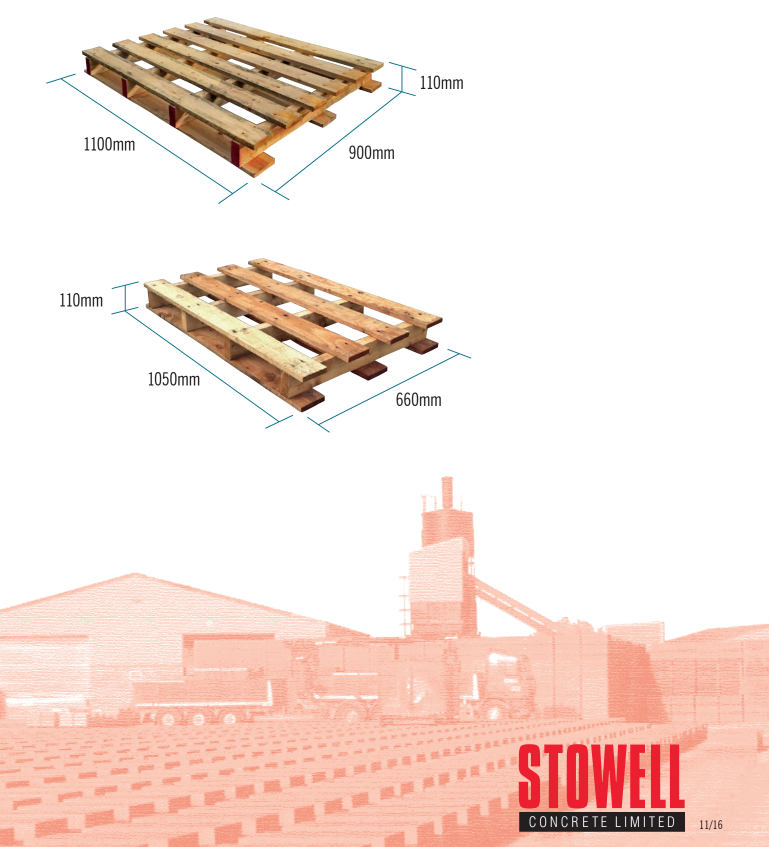
- Banded vertically with 2 polyester bands (10g/m) and 2 steel clips (5g each) with 2 timber strips 1m x 20mm x 7mm (110g each) between layers. Each pack of products is delivered onto 2 pieces of timber dunnage 1m x 75mm x 75 mm (approx 4kg each).
- Each row of 8 products is delivered onto 2 pieces of timber dunnage 1m x 75mm x 75mm (approx 4kg each).
- M Banded vertically with 2 polyester bands (10g/m) and shrink-wrapped with a polythene bag (740g) onto a timber pallet (17kg).
- N Packed in a cardboard box (500g).
- Packed in a cardboard box (750g).
- Packed in a cardboard box (250g).
- Banded vertically with 2 polyester bands (10g/m) and 2 steel clips (5g), onto a timber pallet (8kg) and shrinkwrapped with a polythene bag (740kg).
- Representation Banded vertically with 2 polyester bands (10g/m) and 2 steel clips (5g), each onto a timber pallet (7.5kg) and shrink-wrapped with a polythene bag (415g).
- S Banded vertically with a single polyester band (10g/m) and a steel clip (5g), onto a timber pallet (7kg) and shrink-wrapped with a polythene bag (330g).
- Banded horizontally with a single polyester band (10g/m) or two bands if the product is turned.



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#### **Two-way pallet dimensions**



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	•			
Per	Banded		PRESSED PAVING SLABS BS EN 1339	Packaging
tonne	in	Limestone Aggregate		code
		COMMERCIAL PRES	CED DAVING	
16	20	900 x 600 x 50mm		A
19	20	750 x 600 x 50mm		
24	20	600 x 600 x 50mm		A
32	40	450 x 600 x 50mm	,	A
42	40	450 x 450 x 50mm		A
48	20	300 x 600 x 50mm		Ä
54	40	400 x 400 x 50mm	,	A A A A B
		AVON UTILITY SLAB	2	
65	60		GREY, BUFF, RED, CHARCOAL	B
30	25		GREY, BUFF, RED, CHARCOAL	A
30	23	000 X 000 X 30IIIII	anel, boll, neb, ollanoone	
		SOMERSET UTILITY		
65	60	450 x 450 x 32mm	,	B A
30	25	600 x 600 x 38mm	GREY, BUFF	A
		TACTILE PAVING		
		BLISTER		
42	40	450 x 450 x 50mm	RED, BUFF	A
40	30	400 x 400 x 65mm	RED, BUFF	<b>B</b>
54	40	400 x 400 x 50mm	RED, BUFF, GREY	B B
04	40	400 X 400 X 00mm	NED, BOTT, GNET	•
		PLATFORM, CYCLEV		
54	40	400 x 400 x 50mm	GREY, BUFF	B
		HAZARD		
54	40	400 x 400 x 50mm	GREY, BUFF, RED	B
		DADEAGED DAVING		
0.4	00	BARFACED PAVING	ODEN DUEL	^
24	20	600 x 600 x 50mm	GREY, BUFF	A
		CHAMFERED EDGE		
40	30	400 x 400 x 65mm	GREY	B
54	40	400 x 400 x 50mm	GREY	<b>B</b>



	•		
Per	Banded	ROAD KERBS - HYDRAULICALLY PRESSED BS EN 1340	Packaging
tonne	in	Limestone Aggregate	code
		HALF BATTER	
10	14	150 x 305mm HB1 (Fig 7)	A
15	16	125 x 255mm HB2 (Fig. 7)	A
24	16	125 x 150mm HB3 (Fig. 7a)	A
		HALF BATTER - RADIUS	
15	16	125 x 255mm HB2 INTERNAL & EXTERNAL	A
		DROP KERBS (TAPERS)	
18	16	DL1/DR1 - DL2/DR2 (Fig.16) (HB2-BN3 & SP2-BN3 & BN2-BN3)	A
10	1.0	DROP KERB (TAPERS) - RADIUS	_
18	16	DL1/DR1 (HB2-BN3)	A
		BULLNOSED KERBS	
10	14		
14	16	150 x 305mm BN 1 (Fig 2) 125 x 255mm BN 2 (Fig. 2)	A
23	16	125 x 255mm BN 3 (Fig. 2) 125 x 150mm BN 3 (Fig. 2a)	A A
23	10	BULLNOSED KERBS - RADIUS	
15	16	125 x 255mm BN 2 EXTERNAL ONLY	A
24	16	125 x 150mm BN 3 INTERNAL & EXTERNAL	A
24	10	120 X 130HIII DIV 3 HVIERWAE & EXTERNAL	
		FULL BATTERED (45° splayed)	
15	8	125 x 255mm SP 2 (Fig 5)	A
24	8	125 x 150mm SP 3 (Fig 5a)	A
		FULL BATTERED - RADIUS	
15	16	125 x 255mm SP 2 EXTERNAL ONLY	A
		SQUARE CHANNELS	
14	16	255 x 125mm CS1 (Fig. 8)	A
23	16	150 x 125mm CS2 (Fig. 8)	A
		DISHED CHANNELS	
15	16	255 x 125mm CD	A
23	16	150 x 125mm CD	A
30	20	150 x 100mm CD	A
0.4	1.4	FLUTED CHANNELS	
24	14	255 x 75mm	A
		OHADDANTS to motal HD2 DN2 CD2	
24	15	QUADRANTS - to match HB2, BN2, SP2 125 x 255mm (Fig.14) (305mm Radius)	<b>G</b>
24	13	QUADRANTS - to match HB2 (vibrated)	9
10	8	125 x 255mm (Fig.14) (455mm Radius)	G
10	U	120 x 23011111 (118.14) (40011111 (1duid3)	G
		INTERNAL & EXTERNAL ANGLES HB2, BN2	
27	16	125 x 255mm IA & XA	G
		TRANSITIONAL KERBS	
15	16	125 x 255mm TL & TR (HB2-SP2, SP2-HB2 & HB2-BN2, BN2-HB2)	A
		EDGINGS	
63	40	50 x 150mm EF (Fig.11)	A
48	20	50 x 200mm EF (Fig.11)	A
36	20	50 x 255mm EF (Fig.11)	A
63	40	50 x 150mm EBN (Fig.13)	A
48	20	50 x 200mm EBN (Fig.13)	0 0 0 0 0 0
36	20	50 x 255mm EBN (Fig.13)	A



Per tonne	Banded in	EDQUAGO.	Packaging code
62 62	100 100	EDGINGS 6" x 2" x 36" Flat Top 6" x 2" x 36" Full Round Top	<b>D</b>
120 76 54 38 33 29 26 23 19 48	100 80 64 50 50 30 30 30 30 50	COPING - GREY 600mm long (2ft.) - twice throated $140 (5^1/2")$ twice weathered ONLY 50 to 35 $175 (7")$ once or twice weathered 65 to 45 $230 (9")$ once or twice weathered 70 to 50 $300 (12")$ once or twice weathered 75 to 50 $350 (14")$ once or twice weathered 75 to 50 $400 (16")$ once or twice weathered 75 to 50 $450 (18")$ once or twice weathered 75 to 50 $510 (20")$ once or twice weathered 75 to 50 $610 (24")$ once or twice weathered 75 to 50 $300 (12")$ tabling 50mm thick $350 (14")$ tabling 50mm thick	<ul><li>3</li><li>3</li><li>3</li><li>3</li><li>3</li><li>3</li><li>4</li><li>5</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><li>6</li><l< td=""></l<></ul>
55 28 17 45	48 30 16 40	PILLAR CAPS - GREY Weathered 4 ways - throated all round 13" x 13" 17" x 17" 21" x 21" 21" x 12"	() () ()
16 21 13 17	27 27 16 16	CONCRETE POSTS WET-CAST Slotted Posts END/INTER 8' Slotted Posts END/INTER 6' Slotted Posts CORNER 8' Slotted Posts CORNER 6'	0 0 0
16 39 38 34	24 18 36 36	GRAVEL BOARDS WET-CAST 6' x 12" x 2" Rockface or Smooth 6' x 6" x 2" Smooth 4" x 4" x 3'6" Reinforced Repair Posts 4" x 4" x 4'6" Reinforced Repair Posts Bolts to suit	0 0 0 0
31 23 18	36 36 36	SEMI-DRY CAST CONCRETE POSTS (ECONOMY RANGE) Slotted Post $6' \times 4^{1}/_{2} \times 4''$ Slotted Post $8' \times 4^{1}/_{2} \times 4''$ Slotted post $10' \times 4^{1}/_{2} \times 4''$ SEMI-DRY GRAVEL BOARDS (ECONOMY RANGE) $6' \times 6'' \times 2''$	0 0 0
10 33	10 30	<b>BOLLARDS</b> 1350 x 225 > 150 <b>CONCRETE FEET</b> 680 x 210 x 140	<b>(</b> )
31 62 45 90 66	40 80 50 100 80	PADSTONES 440 x 140 x 215mm 215 x 140 x 215mm 440 x 215 x 100mm 215 x 215 x 100mm 440 x 140 x 100mm	0



	_		
Per tonne	Banded in		Packaging code
63 metres 27 metres 19 metres	27 16 10	PRESTRESSED CONCRETE LINTELS BS EN 845-2 100 x 65 mm 150 x 100 mm 215 x 100 mm	(S) (S)
1.05	N/A	CONCRETE BARRIERS 1500 x 605 x 780mm Grey	<b>©</b>
29 metres	N/A	CONCRETE FLOOR BEAMS BS EN 15037-1 5 wire "T" beams For any designs, plans and prices please contact beams@stowellconcrete.co.uk	•
625 590/710 250 per box 20 per box 20 per box	416 264 N/A N/A N/A	BEAM ACCESSORIES 215 x 100 x 38mm (block) Slips 195 x 100 x 38/32mm (cut slab) Slips Ceiling Clips - T Beams Air Vents Air Bricks Joist Hangers	(A) (D) (D) (D) (D) (D)
		VINTAGE - TRADITIONAL ANTIQUE STYLE FLAGSTONES CARE: Sizes are nominal. Please check!	
17 21 27 37 48 58 77 125	22 22 22 22 22 22 22 22 22 44	36" x 24" VINTAGE 30" x 24" VINTAGE 24" x 24" VINTAGE 24" x 18" VINTAGE 18" x 18" VINTAGE 24" x 12" VINTAGE 18" x 12" VINTAGE 12" x 12" VINTAGE	0 0 0 0 0 0 0 0 0 0
		VIBRATED PATIO PAVING FLAGSTONES — 1½" thick CARE: Slabs are made to metric sizes but listed as imperial to distinguis Please check!	sh.
52	30	18" x 18" GREY, BUFF, CHARCOAL, CREAM	9



	•	0 0	
Per tonne	Banded in	BUILDING BLOCKS BS EN 771-3	Packaging code
LUIIIIE	111	Solid Concrete Blocks Limestone Aggregate 7.3N/mm <sup>2</sup>	code
72	56	440 x 215 x 75mm	0
54	44	440 x 215 x 100mm †	
38	32	440 x 215 x 140mm †	0
	02	THE KEIG KI TOMMIN	
		Solid Concrete Blocks Limestone Aggregate 10.4N/mm <sup>2</sup>	
50	44	440 x 215 x 100mm †	<b>O</b>
36	32	440 x 215 x 140mm †	<b>0</b> <b>0</b>
26	24	440 x 215 x 190mm	•
		Solid Concrete Blocks Limestone Aggregate 17.5N/mm <sup>2</sup>	
48	44	440 x 215 x 100mm	0
34	32	440 x 215 x 140mm	<b>O</b>
		Staudita Lightweight Blacks 7 2N/mm²	
68	44	Stowlite Lightweight Blocks 7.3N/mm² 440 x 215 x 100mm †	0
51	32	440 x 215 x 140mm †	ŏ
31	JZ	440 X 213 X 140111111	U
		Stowlite Lightweight Blocks 10.4N/mm <sup>2</sup>	
64	44	440 x 215 x 100mm	•
46	32	440 x 215 x 140mm	<b>O</b>
		Hollow Concrete Blocks 7.3N/mm <sup>2</sup>	
52	16	440 x 215 x 140mm	•
36	10	440 x 215 x 215mm	•
		Fibetherm Insulation Blocks 2 CM/mm²	
150	56	Fibotherm Insulation Blocks 3.6N/mm <sup>2</sup> 440 x 215 x 75mm	•
110	44	440 x 215 x 100mm	<b>V</b>
80	32	440 x 215 x 140mm	Û Û
00	JZ	440 X 213 X 140IIIII	U
		Generation 2 Macro Blocks	
1.6	N/A	Interlocking 2 Void	G
1.7	N/A	Whole Male End	© © <b>①</b>
3.6	2	Half Female End	Ū

<sup>†</sup> manufactured in close texture



Per tonne	Banded in	BUILDING BLOCKS BS EN 771-3	Packaging code
63	33	FOUNDATION (TRENCH) BLOCKS 7.3N/mm <sup>2</sup> 350 x 100 x 300mm Stowlite	<b>O</b>
56 60	22 44	T-Shape Blocks 7.3N/mm² (Recessed) notched to match T Beams $100 \times 215 \times 440 \text{mm}$ RD440 $100 \times 440 \times 215 \text{mm}$ RD215	0
57 57	24 48	Midi Blocks (dense) M290 10.4N/mm <sup>2</sup> 290 x 215 x 140mm † Midi Blocks (dense) M440 10.4N/mm <sup>2</sup> 440 x 140 x 140mm †	0
115 82	88 66	<b>Soap Bar Blocks (Dollies) 10.4N/mm²</b> 440 x 100 x 100mm 440 x 140 x 100mm	0
63 45	55 40	<b>Stowell 178 Blocks 10.4N/mm²</b> 440 x 100 x 178mm 440 x 140 x 178mm	0
340 240	128 96	<b>Dense Coursing Bricks 10.4N/mm²</b> 215 x 65 x 100mm 215 x 65 x 140mm	0
430 310	128 96	<b>Stowlite Coursing Bricks 10.4N/mm²</b> 215 x 65 x 100mm 215 x 65 x 140mm	0
500 360	128 96	<b>Stowlite Coursing Bricks 7.3N/mm²</b> 215 x 65 x 100mm 215 x 65 x 140mm	0
740 530	128 96	Fibotherm Coursing Bricks 3.6N/mm <sup>2</sup> 215 x 65 x 100mm 215 x 65 x 140mm	0

† manufactured in close texture

STOWELL CONCRETE LIMITED