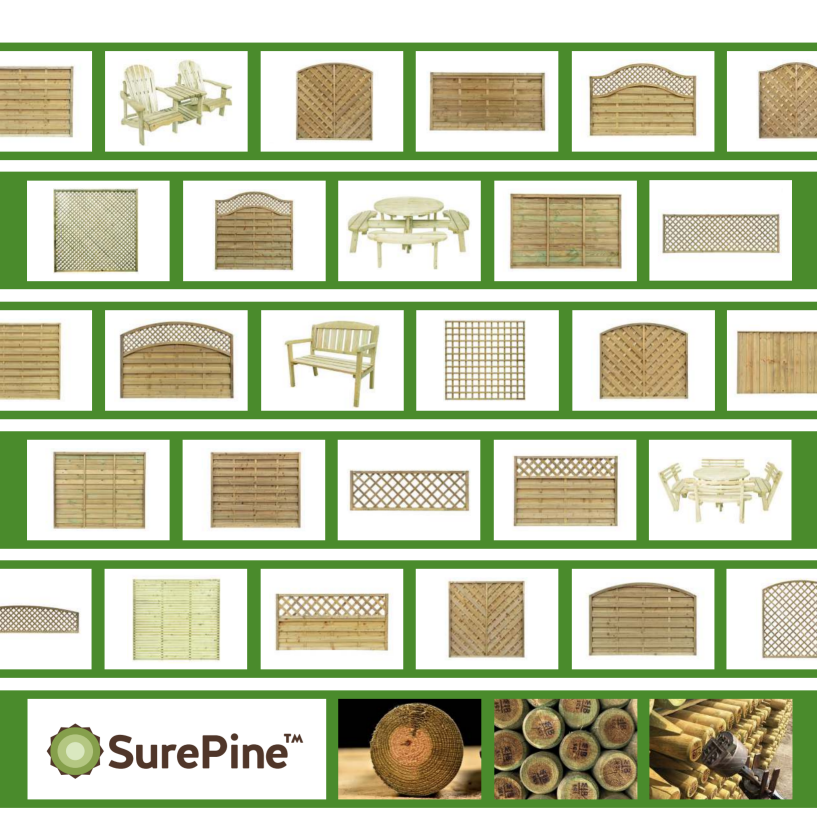
ENOODBANK TIMBER



PRODUCT BROCHURE 2022/23

FENCE PANELS

TRADITIONAL RANGE







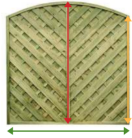


Woodbank Timber's Traditional Range strikes the perfect balance of quality and value. Our three braced (front and back) Lap Panels are the commodity panel of choice. The contractor fence panel offers further strength using four horizontal rails and quality featheredge boards. Our Closeboard Panels are fully framed with open mortise and tenon joints providing the ultimate robust construction. The framing is semi-planed and has a dual braced back. Produced from pressure treated high quality slow grown Baltic softwood with a true 2ex 22mm featheredge boarding. All of our Traditional Range are delivered flat packed.

PRODUCT	TREATMENT	183x183	183x165	183x152	183x121	183x0.91
3 Braced Lap Panel	BROWN GREEN GOLD	•			•	
Contractor Featheredge Panel	BROWN GREEN GOLD		•	•		•
Premium Closeboard	BROWN GREEN					

CONTINENTAL RANGE

For those looking for a more refined and stylish fence panel - Woodbank Timber provides access to the highest quality and largest range available in the United Kingdom. Each panel is produced from high quality selected slow grown softwood. The individual component pieces are planed and profiled then fastened into place using stainless steel fixtures. We work closely with our supply partners to ensure the very highest standards of workmanship are maintained throughout the manufacturing process resulting in a range of fence panels which are built to last. Every panel in the Continental Range is pressure treated and comes with a 15 year warranty against rot and decay. Woodbank Timber can provide access to hundreds of unique designs and finishes catering for all tastes and budgets.



WIDTH x HEIGHT x SHOULDER

















Milano Panel & Gate





Madrid Panel & Gate



Reinas Modern Panel & Gate







Wels Panel & Gate Harmony Panel

*All decorative gates are 100 wide

All decorative gate	es are 100 v	vide							
	Picket Fence	Neris Modern	Reinas Modern	San Remo	Milano	Wels	Madrid 1	Madrid	Harmony
180x180									
180x170									
180x150									
180x120									
180x0.9									
180x180/160									
180x150/130									
180x120/100									
180x110/90									
180x100/80									
180x90/70									

VISIT WWW.WOODBANKTIMBER.CO.UK FOR OUR FULL PRODUCT RANGE



WOODBANKTIMB

TRELLIS

TRADITIONAL & CONTINENTAL RANGE

Built from sawn timber the Rustic Square Trellis is one of the most popular styles in the market. Cost effective but also using chunky 16x38 components to provide a strong supportive frame with a wide space square lattice through which the stems of plants can weave.



Rustic Trellis









Excellent Bell Top Trellis

Excellent Bow Top Trellis

Heavy Duty Bow Top Trellis

W W O O D

Our Continental Trellis is planed and profiled, fully framed and pressure treated offering a 15 year warranty against rot and decay. The lattice window is smaller to allow protection from the wind. As well as supporting plants it provides a good level of privacy in the garden. It can be positioned either horizontally or vertically, or utilised on top of existing fence panel for a unique decorative effect.





Excellent

Heavy Duty

	Rustic Trellis	Excellent	Excellent Convex	Excellent Concave	Excellent Bell Top	Excellent Bow Top	Heavy Duty	Heavy Duty Bow Top
180x180								
180x180/160								
180x150								
180x120								
180x90								
180x60								
180x60/45								
180x47/32								
180x30								
180x30/15								
183x120								
183x90								
183x60								
183x60/45								
183x45								
183x47/32								
183x45/60								
183x30								
183x30/15								
183x28/43								
183x15/30								

GARDEN FURNITURE RANGE

All of our Garden Furniture products are of the highest standard. They are supplied in flat pack form with instructions and all fixtures and fittings included. Each item is pressure treated providing a 15 year warranty against rot and decay.

Each of the items in our Garden Furniture Range is beautifully made from planed and profiled Baltic softwood giving a superior finish and robust construction.















& ARCHES, ARBOURS

Add the finishing touch to any outdoor space with a Woodbank Timber Arch, Arbour or Planter. Whether it is for a focal point or a more discreet enhancement to the garden, we present a huge range of options to satisfy the objective.













Arch Rose

WE ALSO OFFER Stair Strings, Decking and Decking Tiles, Edgings, Raised Bed Kits, Log Roll, and more... VISIT WWW.WOODBANKTIMBER.CO.UK FOR OUR FULL PRODUCT RANGE





SurePine STOCK FENCING

PEELED & POINTED

Rustic in appearance

Top diameter ranges between the indicated measurements

Intermediate Stakes

Code	Description	Ends	PPP
A4C	1.35m x 50-75mm	Ptd	200
A1C	1.65m x 50-75mm	Ptd	200
A2C	1.80m x 50-75mm	Ptd	200
A5C	2.10m x 50-75mm	Ptd	200
A3C	2.40m x 50-75mm	Ptd	200
A6C	2.70m x 50-75mm	Ptd	200
B5C	1.35m x 75-100mm	Ptd	120
B1C	1.65m x 75-100mm	Ptd	120
B2C	1.80m x 75-100mm	Ptd	120
B6C	2.10m x 75-100mm	Ptd	120
B3C	2.40m x 75-100mm	Ptd	120
B7C	2.70m x 75-100mm	Ptd	120
B8C	3.00m x 75-100mm	Ptd	120

Struts

Code	Description	Ends	PPP
C8C	1.65m x 100-125mm	Ptd	80
C4C	1.8m x 100-125mm	Ptd	80
C5C	2.1m x 100-125mm	Ptd	80
C6C	2.4m x 100-125mm	Ptd	80
C9C	2.7m x 100-125mm	Ptd	80
C10C	3.0m x 100-125mm	Ptd	80

Strainers

Description	Ends	PPP
2.1m x 125-150mm	Ptd	50
2.4m x 125-150mm	Ptd	50
2.7m x 125-150mm	Ptd	50
3.0m x 125-150mm	Ptd	50
2.1m x 150-175mm	Ptd	40
2.4m x 150-175mm	Ptd	40
3.0m x 150-175mm	Ptd	40
2.1m x 175-200mm	Ptd	25
2.4m x 175-200m	Ptd	25
2.4m x 200-225mm	Ptd	16
	2.1m x 125-150mm 2.4m x 125-150mm 2.7m x 125-150mm 3.0m x 125-150mm 3.0m x 150-175mm 2.4m x 150-175mm 3.0m x 150-175mm 2.1m x 175-200mm 2.4m x 175-200mm	2.1m x 125-150mm Ptd 2.4m x 125-150mm Ptd 2.7m x 125-150mm Ptd 3.0m x 125-150mm Ptd 3.0m x 125-150mm Ptd 2.1m x 150-175mm Ptd 2.4m x 150-175mm Ptd 3.0m x 150-175mm Ptd 2.4m x 175-200mm Ptd 2.1m x 175-200mm Ptd

Half Round Stakes & Rails

Code	Description	Ends	PPP
F3C	3.66m x 88-115mm	1/2 Rail	200
C1C	1.65m x 100-125mm	1/2 PC	160
C2C	1.80m x 100-125mm	1/2 PC	160
C3C	3.66m x 100-125mm	1/2 Rail	160

KEY	
PC	Pointed & Chamfered
Sq	Blank Ends (flat - no Chamfer)
1/2 PC	Half Round Pointed & Chamfered
1/2 Rail	Half Round Blank Ends

MACHINE ROUNDS

Uniform in diameter (Pencil-like)

4 Way Pointed & Chamfered End or Chamfered Both Ends/Blank Ends

Pointed	Pointed Stakes							
Code	Description	Ends	PPP					
A1	1.20m x 50mm	PC	431					
A2	1.35m x 50mm	PC	431					
A3	1.50m x 50mm	PC	431					
A4	1.65m x 50mm	PC	431					
A5	1.80m x 50mm	PC	431					
A6	2.10m x 50mm	PC	431					
A7	2.40m x 50mm	PC	431					
B1	1.20m x 60mm	PC	297					
B2	1.35m x 60mm	PC	297					
B4	1.65m x 60mm	PC	297					
B5	1.80m x 60mm	PC	297					
B6	2.10m x 60mm	PC	297					
B7	2.40m x 60mm	PC	297					
5.4		5.0	000					
D4	1.65m x 75mm	PC	203					
D5	1.80m x 75mm	PC	203					
D6	2.10m x 75mm	PC	203					
D7	2.40m x 75mm	PC	203					
D8	3.00m x 75mm	PC	203					
D11	3.66m x 75mm	PC	203					
		5.0	4=0					
E4	1.65m x 85mm	PC	150					
E5	1.80m x 85mm	PC	150					
E6	2.10m x 85mm	PC	150					
E7	2.40m x 85mm	PC	150					

Strainers					
Code	Description	Ends	PPP		
D1C	2.1m x 125-150mm	Ptd	50		
D2C	2.4m x 125-150mm	Ptd	50		
D3C	2.7m x 125-150mm	Ptd	50		
D4C	3.0m x 125-150mm	Ptd	50		
E1C	2.1m x 150-175mm	Ptd	40		
E2C	2.4m x 150-175mm	Ptd	40		
E4C	3.0m x 150-175mm	Ptd	40		
G1C	2.1m x 175-200mm	Ptd	25		
G2C	2.4m x 175-200m	Ptd	25		
G3C	2.4m x 200-225mm	Ptd	16		

Half Round Pointed Stakes

E8

F4

F5

F6

Code	Description	Ends	PPP
F4H	1.65m x 100mm	1/2 PC	210
F5H	1.80m x 100mm	1/2 PC	210
L5H	1.80m x 110mm	1/2 PC	190

F11 3.66m x 100mm Sq 105

3.00m x 85mm

E11 3.66m x 85mm PC

1.65m x 100mm

1.80m x 100mm

2.10m x 100mm

2.40m x 100mm

F9 3.00m x 100mm

PC

PC

PC

PC

Sa

150

150

105

105

105

105

105

Chamfered Both Ends

Code	Description	Ends	PPI
F24B	0.90m x 100mm	CC	105
F27B	1.20m x 100mm	CC	105
F3B	1.50m x 100mm	CC	105
F5B	1.80m x 100mm	CC	105
F6B	2.10m x 100mm	CC	105
F7B	2.40m x 100mm	CC	105
G5B	1.80m x 125mm	CC	60
G6B	2.10m x 125mm	CC	60
G7B	2.40m x 125mm	CC	60
G8	3.00m x 125mm	CC	60
G11	3.66m x 125mm	CC	60
H6B	2.10m x 150mm	CC	46
H7B	2.10m x 150mm	CC	46
H8	2.10m x 150mm	CC	46
H11	2.10m x 150mm	CC	46
K7	2.40m x 200mm	CC	23
K8	3.00m x 200mm	CC	23
K11	3.60m x 200mm	CC	23
	F24B F27B F3B F5B F6B F7B G5B G6B G7B G8 G11 H6B H7B H8 H11	F24B 0.90m x 100mm F27B 1.20m x 100mm F3B 1.50m x 100mm F5B 1.80m x 100mm F6B 2.10m x 100mm F7B 2.40m x 100mm G5B 1.80m x 125mm G6B 2.10m x 125mm G6B 2.10m x 125mm G7B 2.40m x 125mm G7B 2.40m x 125mm H6B 2.10m x 125mm H6B 2.10m x 150mm H7B 3.00m x 200mm K7 2.40m x 200mm K8 3.00m x 200mm	F24B 0.90m x 100mm CC F27B 1.20m x 100mm CC F3B 1.50m x 100mm CC F5B 1.80m x 100mm CC F6B 2.10m x 100mm CC F6B 2.40m x 100mm CC F7B 2.40m x 125mm CC G6B 2.10m x 125mm CC G6B 2.10m x 125mm CC G7B 2.40m x 125mm CC G7B 2.40m x 125mm CC G7B 2.40m x 125mm CC G8 3.00m x 125mm CC G11 3.66m x 125mm CC H6B 2.10m x 150mm CC H7B 2.10m x 150mm CC

Pointed Strainers

Code	Description	Ends	PPF
G5	1.80m x 125mm	PC	60
G6	2.10m x 125mm	PC	60
G7	2.40m x 125mm	PC	60
H6	2.10m x 150mm	PC	46
H7	2.40m x 150mm	PC	46
K7	2.40m x 200mm	PC	23

Half Round Rails

Code	Description	Ends	PPP
D10	3.66 x 75mm	1/2 Rail	406
E10	3.66 x 85mm	1/2 Rail	300
F10	3.66 x 100mm	1/2 Rail	210
G10	3.66 x 120mm	1/2 Rail	190

UC4 KD PINE FOR IN GROUND APPLICATIONS

YEAR GUARANTEE





SPRUCE

Pine allows penetration to the heartwood. This provides protection of sapwood - even when the timber opens up. In Spruce even small splits will breach the protective barrier and allow fungal and insect attack.

All Woodbank Timber UC4 treated material is Kiln Dried PINE - **SurePine**TM, is end stamped for instant identification.

SurePin

SurePine SAWN FENCING

Treatment	Length (m)	Section	Description	PPP
UC3	0.9, 1.2	16x72mm	Pin Grooved Round Top & Pointed Top	750
UC3	0.9, 1.2, 1.5, 1.8	20x72mm	PAR Round Top & Pointed Top	660
UC3	1.828	27x72mm	PAR Back Rail	448
Treatment	Length (m)	Section	Description	PPP
Creosote & UC4	1.8, 2.1	75x125mm	Sawn 1WW Posts	88
Creosote & UC4	1.8, 2.1	75x150mm	Sawn 1WW Posts	77
Treatment	Length (m)	Section	Description	PPP
Creosote & UC4	1.8, 2.1	75x125mm	4 Way Pointed	88
Creosote & UC4	1.8, 2.1	75x150mm	4 Way Pointed	77
Creosote & OC4	1.0, 2.1	73X130IIIII	4 Way Fornted	//
Treatment	Length (m)	Section	Description	PPP
UC4	2.1, 2.4	125x125mm	4 Way Weather Top	56
UC4	2.1, 2.4, 2.7, 3.0	150x150mm	4 Way Weather Top	42
UC4	2.1, 2.4, 2.7, 3.0	175x175mm	4 Way Weather Top	36
UC4	2.1, 2.4, 2.7, 3.0	200x200mm	4 Way Weather Top	25
		a	- · ·	
Treatment	Length (m)	Section	Description	PPP
Untreated	1.828	16x38mm	Battens	1680
Treatment	Length (m)	Section	Description	PPP
UC3	3.0	38x63mm	Rebated Capping	450
Treatment	Length (m)	Section	Description	PPP
UC4	2.4	95x95mm	H-Posts PAR Domed Top	99
UC4			'	
0C4	2.4, 3.0	95x95mm	PAR Domed Top	110
Treatment	Length (m)	Section	Description	PPP
UC4	1.8, 2.1, 2.4, 3.0	75x75mm	Sawn Posts	154
UC4	1.8, 2.1, 2.4, 3.0	100x100mm	Sawn Posts	99
UC4	1.8, 2.1	75x125mm	Sawn Posts	88
UC4	1.8, 2.1	75x150mm	Sawn Posts	77
Treatment	Length (m)	Section	Description	PPP
Creosote, UC3, UC4	3.6	38x87mm	Rail	240
Creosote, UC3, UC4	4.8	47x100mm	Rail	200
	1 41/1	c ::	B 13	DDD
Treatment	Length (m)	Section	Description	PPP
UC3, UC4	2.4	125x250mm	Garden Sleepers	32
UC3, UC4	2.4	100x200mm	Garden Sleepers	40
UC3, UC4	2.4	115x225mm	Garden Sleepers	32
Untreated	2.4	100x200mm	Oak Sleeper	45
Untreated	2.4	130x230mm	Oak Sleeper	25



UC3

UC3

Length (m)

0.3, 0.45, 0.6

0.9, 1.2

Section

45x45mm

45x45mm

Description	Sizes (ft)	PPP
Universal Semi Planed Field Gate	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14	5

Description

4 Way Pointed Pegs

4 Way Pointed Pegs

WWOODBANK R



PPP

800

400



SurePine WHAT'S THE DIFFERENCE?

According to the British Standard for Durability of Wood and Wood-based Products - natural durability of solid wood (BS EN350-2:1994). Pine possesses a naturally more durable heartwood and a much more treatable sapwood than Spruce, making it a more suitable species for in ground applications.

Sapwood of all wood species has a durability classification of 5 (not durable). This means that it is important to ensure this part of the timber is protected through the timber preparation and treatment process.

The natural characteristics of both Spruce and Pine are different, which in turn directs the user to making the correct species choice for the correct application. Simply put - Pine for in ground, Spruce for above ground.

USE CLASS TABLE		
Use Class (UC)	Use	
1	Above ground, covered. Permanently dry, insect risk.	
2	Above ground, covered. Occasional risk of wetting.	
3 a	Above ground, coated. Exposed to frequent wetting.	
3b	Above ground, uncoated. Exposed to frequent wetting.	
4	In contact with ground or fresh water. Permanently exposed to wetting.	



EACH PIECE BRANDED FOR IDENTIFICATION



MEETS BRITISH STANDARD BS8417



CORRECT SPECIES FOR IN GROUND CONTACT



15 YEAR MATERIAL REPLACEMENT WARRANTY*

Timber is at its most vulnerable to rot and decay when in ground contact.

Woodbank Timber only uses Kiln Dried Pine that has been pressure treated to the correct use class and in line with BS8417 for its **SurePine™** range of rounds and square sawn.

*terms & conditions apply

SOURCE OF WOODBANK TIMBER MATERIALS



WOODBANK TIMBER LTD

Eagle Wharf, Helena Road, Ipswich, IP3 OBT

T: (01473) 220112 **F:** (01473) 230805

E: orders@woodbanktimber.co.uk www.woodbanktimber.co.uk



