





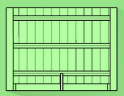


Quality Fencing • Handcrafted Gates • Pergolas Oak Framed Buildings • Landscaping Timbers

Tel: 01491 681265 Email: sales@bouchierfencing.co.uk Bouchier Fencing Ltd, Goring Road, Woodcote, Reading, Berkshire RG8 0QD Opening Hours: Weekdays 8am - 5pm

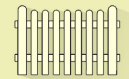
CONTENTS

CLOSE BOARDED FENCING



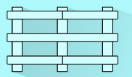
p4 - 7

PALISADE FENCING



p8 - 11

POST & RAIL FENCING



p12 - 13

PANELS & TRELLIS



p14 - 17

MACHINING & SHAPED TOPS



p18

TIMBER LIST



p19

PERGOLAS & GARDEN STRUCTURES



p20 - 25

PLYWOOD & CARCASSING



p26

CLADDING



p27

DECKING

FRAMEWORK / BALLUSTRADE



p28 - 31

MAIN ENTRANCE GATES



p32 - 35

PEDESTRIAN GATES

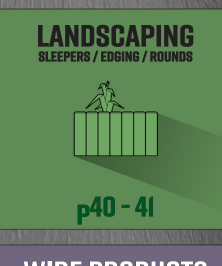


p37

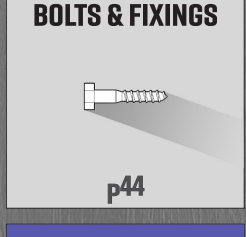
BOUCHIER

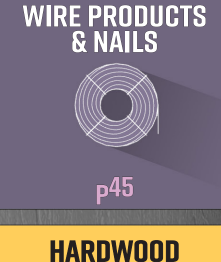


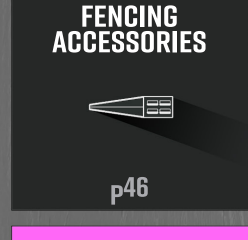




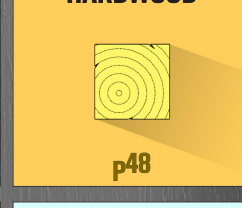


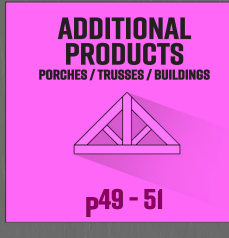














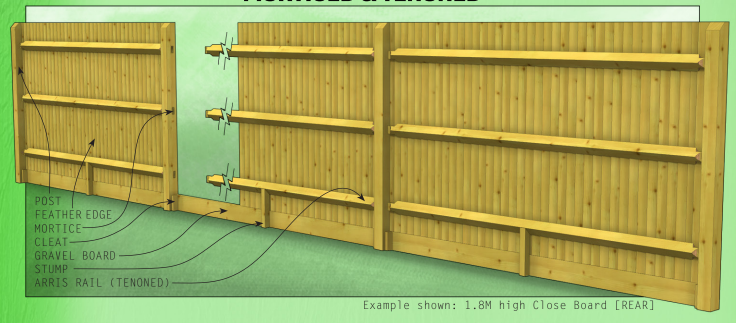


CLOSE BOARDED FENCING

<u> CONSTRUCTION DETAILS + OPTIONS</u>

Examples shown are for guidance only and not a definitive list of heights and bay widths available. Timber components green pressure treated.

MORTICED & TENONED

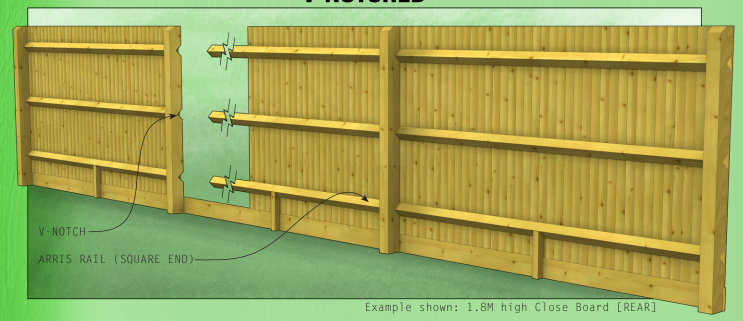


EXAMPLE PRICE PER 3.0M WIDE BAY	900mm _{high}	1.2M high	1.5M high	1.8M high	2.0M high	To include capping add:
100 x 100mm Posts	79.74	93.81	118.79	132.85	141.31	14.30
100 x 125mm Posts	83.82	98.70	124.50	139.38	148.65	14.30

1.8M high INCLUDES: 1 No. 2.4M Post - 3xMorticed, Back Weathered | 3 No. 3.0Mx2ex75x75mm Arris Rails - Tenoned | 1 No. 3.0Mx25x150mm Gravel Board 1 No. 600x50x50mm Stump | 2 No. 150x32x50mm Cleats | 40 No. 1.65Mx2ex22x100mm Feather Edge | Metal Fixings or Nails NOT Included

Full materials list for each option above listed in 'TECHNICAL INFO' - see page 55

V-NOTCHED



EXAMPLE PRICE PER 3.0M WIDE BAY	900mm	1.2M	1.5M	1.8M	2.0M	To include
	_{high}	high	high	high	high	capping add:
100 x 125mm Posts	81.00	95.88	120.68	135.56	144.83	13.30

1.8M high INCLUDES: 1 No. 2.4M Post - 3xV-Notched, Back Weathered | 3 No. 3.0Mx2ex75x75mm Arris Rails - Sq End | 1 No. 3.0Mx25x150mm Gravel Board 1 No. 600x50x50mm Stump | 40 No. 1.65Mx2ex22x100mm Feather Edge | Metal Fixings or Nails NOT Included

Full materials list for each option above listed in 'TECHNICAL INFO' - see page 55

CLOSE BOARDED FENCING CONSTRUCTION DETAILS + OPTIONS

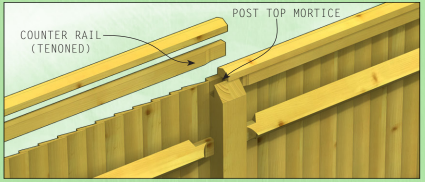
WITH TRELLIS (MORTICED & TENONED)



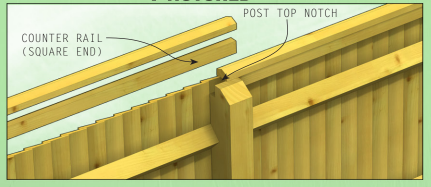
EXAMPLE PRICE PER 3.0M WIDE BAY	1.2M total height	1.5M total height	1.8M total height	1.5M total height	1.8M total height	2.0M total height
Trellis height $ o$	300mm	300mm	300mm	600mm	600mm	600mm
Close Board height $ o$	900mm	1.2M	1.5M	900mm	1.2M	1.35M
100 x 100mm Posts	128.30	142.37	167.35	143.07	157.13	176.51

Full materials list for each option above listed in 'TECHNICAL INFO' - see page 55

OPTIONAL TOP CAPPING (& COUNTER RAIL) MORTICED & TENONED



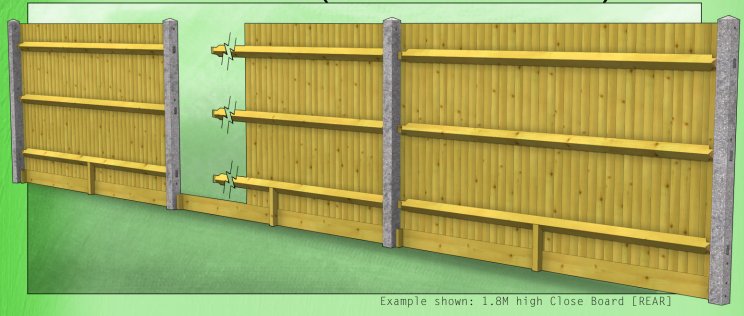
V-NOTCHED



All prices plus VAT. Please see rear cover for delivery charge zones.

CLOSE BOARDED FENCING CONSTRUCTION DETAILS + OPTIONS

CONCRETE POSTS (WITH TIMBER GRAVEL BOARDS)

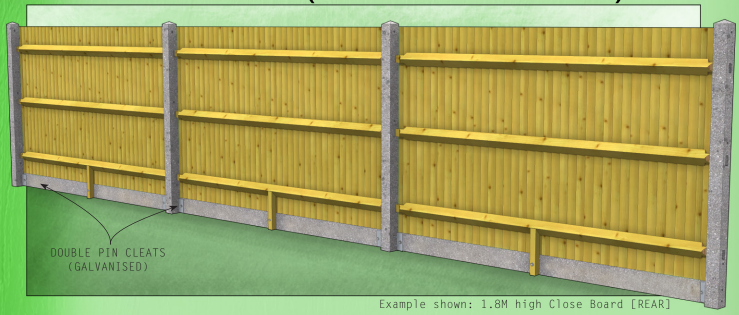


EXAMPLE PRICE PER 3.0M WIDE BAY	900mm	1.2M	1.5M	1.8M	2.0M	To include
	_{high}	high	high	high	high	capping add:
100 x 100mm Posts	91.82	107.99	122.62	144.91	154.57	11.80

1.8M high INCLUDES: 1 No. 2.4M Concrete Post - 3xMort, 4xWeathered Top | 3 No. 3.0Mx2ex75x75mm Arris Rails - Tenoned
1 No. 3.0Mx25x150mm Gravel Board | 1 No. 600x50x50mm Stump | 2 No. 150x32x50mm Cleats | 40 No. 1.65Mx2ex22x100mm Feather Edge
2 No. M8x180mm Mushroom Head Roofing Bolts & Washers | Nails NOT Included

Full materials list for each option above listed in 'TECHNICAL INFO' - see page 55

CONCRETE POSTS (WITH CONCRETE GRAVEL BOARDS)



EXAMPLE PRICE PER 3.0M WIDE BAY	900mm	1.2M	1.5M	1.8M	2.0M	To include
	high	high	high	high	high	capping add:
100 x 100mm Posts	126.04	142.21	156.84	179.13	188.79	11.80

1.8M high INCLUDES: 1 No. 2.4M Concrete Post - 3xMort, 4xWeathered Top | 3 No. 3.0Mx2ex75x75mm Arris Rails - Tenoned
1 No. 2.885Mx50x150mm Concrete Gravel Board | 1 No. 600x50x50mm Stump | 40 No. 1.65Mx2ex22x100mm Feather Edge | 2 No. Double Pin Cleats Galv.
2 No. M10x80mm Mushroom Head Roofing Bolts & Square Plate Washers | 1 No. M8x120mm Mushroom Head Roofing Bolts & Mudguard Washer Nails NOT Included

CLOSE BOARDED FENCING ALL SOFTWOOD GREEN PRESSURE TREATED

TIMBER COMPONENTS

POSTS

	1.5M	1.8M	2.1M	2.4M	2.7M	3.0M
100 x 100mm	16.31	19.58	22.84	26.10	29.36	32.63
100 x 125mm	20.39	24.47	28.55	32.63	36.70	40.78
50 x 100mm (Wall Plate)		7.65		10.20		

ALL OF THE POSTS ARE PINE, KILN DRIED TO 28% **MAXIMUM MOISTURE** CONTENT AND PRESSURE TREATED FOR GROUND **CONTACT USE WITH BASF WOLMAN PRESERVATIVE** AND THEREFORE FULLY **COMPLIANT WITH CLASS 4 REQUIREMENTS**

MACHINING FOR POSTS / WALL PLATES

1.25
1.50
1.50
1.90

RAILS / CAPPINGS / GRAVEL BOARDS

	Each	1.8M	2.1M	2.4M	2.7M	3.0M	3.6M	Size
Arris Rails		4.81	5.61	6.41	7.21	8.02	9.62	2ex 75 x 75mm
^ with tenoned ends		6.06	6.86	7.66	8.46	9.27	10.87	2ex 75 x 75mm
Gravel Boards		7.28				10.41	12.49	25 x 150mm
Cappings						7.72	11.42	38 x 63mm
Counter Rails	WALLEY W					4.08	4.90	32 x 50mm
^ with tenoned ends						5.33	6.15	32 x 50mm
Stumps	2.06							600 x 50 x 50mm
Cleats	0.41							150 x 32 x 50mm

FEATHER EDGE

	750mm	900mm	1.05M	1.2M	1.35M	1.5M	1.65M	1.8M	1.95M	2.25M	2.4M
2ex 22 x 100mm	0.68	0.82	0.95	1.09	1.23	1.36	1.50	1.63	1.77	2.18	2.18
2ex 22 x 125mm							1.87	2.04			

TRELLIS - TO MATCH CLOSE BOARD (3.0M BAYS)

	1′ 0″ high	2′ 0″ high	Trellis can be made to suit different size bays - please enquire
Standard Trellis (2.9M Wide)	30.00	41.50	

CONCRETE COMPONENTS **CONCRETE POSTS**

	1.5M	1.8M	2.1M	2.4M	2.7M
100 x 100mm Intermediate - 4xW/T	30.09	35.46	38.89	41.11	45.57
100 x 100mm Corner - 4xW/T				59.21	72.38

2.7M	(2.0M high
45.57	Close Board)

CONCRETE GRAVEL BOARDS (3.0M BAYS ONLY)

2.885M x 50 x 150mm 40.35

CONSTRUCTION DETAILS + OPTIONS

Examples shown are for guidance only and not a definitive list of heights and bay widths available.

Timber components are sawn finish & green pressure treated. Planed All Round finish also available to order - please enquire.

NAILED CONSTRUCTION

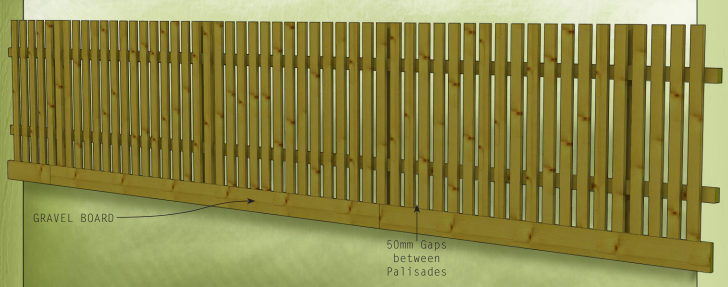


Example shown: 1.2M high Palisade, Pointed Top [REAR]

EXAMPLE PRICE PER 1.8M WIDE BAY	900mm high	1.05M high	1.2M high	1.35M high	1.5M high	1.8M high
Square Top	38.76	44.19	47.64	57.30	60.75	69.63
Pointed Top	48.01	53.44	56.89	66.55	70.00	78.88
Round Top	59.16	64.59	68.04	77.70	81.15	90.03
Acorn Top	62.01	67.44	70.89	80.55	84.00	92.88

Full materials list for each option above listed in 'TECHNICAL INFO' - see page 56

- WITH GRAVEL BOARD



Example shown: 1.2M high Palisade, Square Top [FRONT]

EXAMPLE PRICE PER 1.8M WIDE BAY	900mm high	1.05M high	1.2M high	1.35M high	1.5M high	1.8M high
Square Top	42.59	47.87	51.47	60.98	64.58	76.91
Pointed Top	51.84	57.12	60.72	70.23	73.83	86.16
Round Top	62.99	68.27	71.87	81.38	84.98	97.31
Acorn Top	65.84	71.12	74.72	84.23	87.83	100.16

Full materials list for each option above listed in 'TECHNICAL INFO' - see page 56

CONSTRUCTION DETAILS + OPTIONS

MORTICED CONSTRUCTION



Example shown: 1.2M high Palisade, Acorn Top [REAR]

EXAMPLE PRICE PER 2.4M WIDE BAY	900mm high	1.05M high	1.2M high	1.35M high	1.5M high	1.8M high
Square Top	62.33	70.40	75.00	91.97	96.57	109.23
Pointed Top	73.83	81.90	86.50	103.47	108.07	120.73
Round Top	88.53	96.60	101.20	118.17	122.77	135.43
Acorn Top	92.23	100.30	104.90	121.87	126.47	139.13

Full materials list for each option above listed in 'TECHNICAL INFO' - see page 56

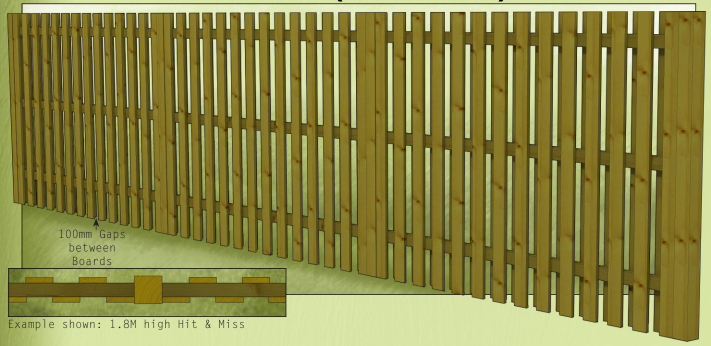
- WITH GRAVEL BOARD



Example shown: 1.2M high Palisade, Rounded Top [FRONT]

EXAMPLE PRICE PER 2.4M WIDE BAY	900mm _{high}	1.05M high	1.2M high	1.35M high	1.5M high	1.8M high
Square Top	66.88	74.75	79.55	96.32	101.12	118.38
Pointed Top	78.38	86.25	91.05	107.82	112.62	129.88
Round Top	93.08	100.95	105.75	122.52	127.32	144.58
Acorn Top	96.78	104.65	109.45	126.22	131.02	148.28

HIT & MISS (DOUBLE SIDED)



EXAMPLE PRICE PER 2.7M WIDE BAY	1.2M	1.35M	1.5M	1.65M	1.8M
	high	high	high	high	high
Square Top	119.67	147.46	156.10	176.10	176.10

INCLUDES: 1 No. 100x100mm Post - Large Mortices | 2.7Mx50x75mm Square Rails - Tenoned | 27 No. 19x100mm Vertical Boards

Full materials list for each option above listed in 'TECHNICAL INFO' - see page 56

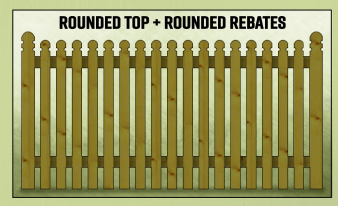
ADDITIONAL PALISADE TOP DESIGN IDEAS

Along with the examples below, other palisade top design ideas are available to give you the opportunity to create an individual fence to suit your property (see page 18).









ALLSOFTWOOD GREEN PRESSURE TREATED

POSTS

	1.5M	1.8M	2.1M	2.4M
75 x 75mm	9.18	11.01	12.85	14.68
75 x 100mm	12.23	14.68	17.13	19.58
75 x 125mm	15.29	18.35	21.41	24.47
100 x 100mm	16.31	19.58	22.84	26.10
100 x 125mm	20.39	24.47	28.55	32.63

ALL OF THE POSTS ARE PINE, KILN DRIED TO 28% MAXIMUM MOISTURE CONTENT AND PRESSURE TREATED FOR GROUND CONTACT USE WITH BASF WOLMAN PRESERVATIVE AND THEREFORE FULLY COMPLIANT WITH CLASS 4 REQUIREMENTS

MACHINING FOR POSTS

	each	75x75mm	100x100mm	125x125mm
Mortice	1.25	PROPERTY.		
Large Mortice	3.30			
2 x Weathered Top		2.50	2.50	3.30
4 x Weathered Top		2.90	2.90	4.55
Round Top		5.40	6.20	8.25
2 x Round Top		6.60	7.45	9.90
Acorn Top		6.60	7.45	9.90
2 x Acorn Top		8.25	9.90	12.40

PALISADES

	750mm	900mm	1.05M	1.2M	1.35M	1.5M	1.65M	1.8M	Size
Square Top	1.18	1.41	1.65	1.88	2.12	2.35	2.82	2.82	19 x 75mm
Pointed Top	1.63	1.86	2.10	2.33	2.57	2.80	3.27	3.27	19 x 75mm
Round Top	2.18	2.41	2.65	2.88	3.12	3.35	3.82	3.82	19 x 75mm
Acorn Top	2.18	2.41	2.65	2.88	3.12	3.35	3.82	3.82	19 x 75mm

RAILS

	1.8M	2.1M	2.4M	2.7M	3.0M	3.6M
Arris Rails	4.81	5.61	6.41	7.21	8.02	9.62
^ with tenoned ends	6.06	6.86	7.66	8.46	9.27	10.87
Square Rail 38 x 88mm						8.43
Square Rail 50 x 75mm	5.74		7.65		9.56	11.48
Square Rail 50 x 100mm	7.65		10.20		12.75	15.30

Size 2ex 75 x 75mm 2ex 75 x 75mm

MACHINING FOR RAILS

	each
Arris Rail Tenon	1.25
Square Rail Tenon	3.30

POST & RAIL



FOR 3.6 METRES ALLOW:

2 No. 1.8M x 75 x 125mm Posts - Pointed @ £20.00 each

3 No. 3.6M x 38 x 88mm Rails

@ £8.43 each

Price per metre £18.14 - based on 1.2M high fence



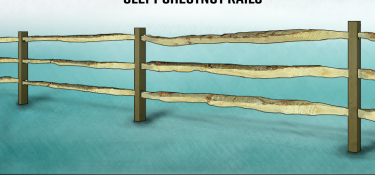
FOR 3.0 METRES ALLOW:

1 No. 1.8M x 75 x 125mm Post - 3xLarge Mort @ £28.25 each

3 No. 3.0M x 38 x 88mm Rails - Scarfed @ £10.08 each 3 No. 3.0M x 38 x 88mm Rails - Scarfed @ £10.08 each 1 No. 1.8M x 38 x 88mm Pointed Prick Post @ £5.86 each

Price per metre £21.45 - based on 1.2M high fence

CLEFT CHESTNUT RAILS



FOR 2.7 METRES ALLOW:

1 No. 1.8M x 75 x 125mm Post - 6xMorticed @ £25.85 each 3 No. 9' 6" Chestnut Rails - Tenoned Ends @£17.19 each

Price per metre £28.67 - based on 1.2M high fence

MACHINED HALF ROUNDS

FOR 3.6 METRES ALLOW:

(Machined Smooth Finish)

2 No. 1.8M x 112mm Machine 1/2 Round Posts @ £10.09 each 3 No. 3.6M x 100mm Machine 1/2 Round Rails @ £14.33 each

Price per metre £17.55 - based on 1.2M high fence

HALF ROUND STAKES & RAILS

FOR 3.6 METRES ALLOW:

(Cundy Peeled)

2 No. 1.8M x 100mm - 125mm 1/2 Round Posts @ £10.33 each 3 No. 3.6M x 100mm - 125mm 1/2 Round Rails @ £17.28 each

Price per metre £20.14 - based on 1.2M high fence

POST & RAIL

SQUARE MATTERIALS

POSTS

	1.5M	1.8M	2.1M
75 x 100mm	12.23	14.68	17.13
75 x 125mm	15.29	18.35	21.41
75 x 150mm	18.35	22.02	25.69

MACHINING FOR POSTS

	each	75x75mm	100x100mm	125x125mm
Mortice (25x75mm)	1.25			
Large Mortice (50x100mm)	3.30			
1 x Weathered Top		1.90	1.90	2.50
Point to Drive	1.65			

RAILS

	1.8M	2.4M	9′ 6″	3.0M	3.6M
Square Rail 38 x 88mm					8.43
Square Rail 50 x 75mm	5.74	7.65		9.56	11.48
Square Rail 50 x 100mm	7.65	10.20		12.75	15.30
Cleft Chestnut (Tenoned)			17.19		

POSTS LISTED ARE ALL PINE, KILN DRIED TO 28% MAXIMUM MOISTURE **CONTENT AND PRESSURE** TREATED FOR GROUND CONTACT USE WITH BASF WOLMAN PRESERVATIVE AND THEREFORE FULLY **COMPLIANT WITH CLASS 4 REQUIREMENTS**

MACHINING FOR RAILS

	per rail
Square Rail Tenon	3.30
Scarfed Ends	1.65

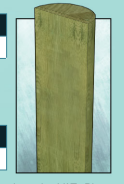
WALF ROUND - MACHINED

14.33

Machined Smooth Finish Posts & Rails

POSTS (POINTED) 1.8M 112mm 10.09 **RAILS** 3.6M

100mm



HALF ROUND - STAKES

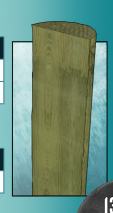
Cundy Peeled Posts & Rails (rustic finish, vary in diameter size over length)

POSTS (POINTED)

1.8M 100 - 125mm 10.33 125 - 150mm 15.39

RAILS

3.6M 100 - 125mm 17.28



PANELS

CLOSE BOARDED PANELS - BOUCHIER RANGE

HAND MADE - PRESSURE TREATED GREEN



Our Premium Range of Panels, hand made and all manufactured from pressure treated timber. Feather edge boards are fixed with stainless steel nails to prevent rust marks. Planed all round finished framework and cappings are used, suitable to use with both timber and slotted concrete posts.

Made using 100mm Feather Edge boards and 32 x 45mm and 32 x 95mm Framework.

Can be made to order to specific sizes (please enquire).

ALL PANELS ARE 6'0" (1.829M) WIDE

			Green
	6′ 0″	(1.829M)	63.00
=	5′ 6″	(1.676M)	63.00
	5′ 0″	(1.524M)	61.00
Г	4′ 0″	(1.219M)	59.50
	3′ 0″	(915mm)	58.00

CLOSE BOARDED PANELS - MIDLAND RANGE

MACHINE MADE - GREEN / BROWN DIPPED



Our economy range of Close Boarded Panels, available Green or Brown dipped. 6' 0" high option normally in stock, other sizes ex-stock to order *.

Made using 125mm Feather Edge boards and 32 x 42mm Framework. Only available in sizes listed.

ALL PANELS 6' 0" (1.829M) WIDE

			Green	Brown
	6′ 0″	(1.829M)	53.00	48.00
SHT	5′ 0″	(1.524M)	51.00 *	46.00 *
HEIGHT	4′ 0″	(1.219M)	49.50 *	44.50 *
	3′ 0″	(915mm)	48.00 *	42.50 *

WANEY EDGE OVERLAP PANELS



Constructed using horizontal overlapping Waney Edge boards. Can be installed together with either timber posts or slotted concrete posts.

Supplied Brown dipped from stock, Green dipped exstock to order * . Available only in sizes listed.

ALL PANELS 6'0" (1.829M) WIDE

		Green	Brown
	6′ 0″ (1.829M)	35.00 *	30.00
₌	5′ 6″ (1.676M)	35.00 *	30.00
HEIGHT	5′ 0″ (1.524M)	34.00 *	29.00
王	4′ 0″ (1.219M)	33.00 *	28.00
	3′ 0″ (915mm)	32.00 *	27.00

All prices plus VAT. Please see rear cover for delivery charge zones.

PANEL FENCING COMPONENTS ALL SOFTWOOD GREEN PRESSURE TREATED

TIMBER COMPONENTS

POSTS

	1.5M	1.8M	2.1M	2.4M	2.7M	3.0M
75 x 75mm	9.18	11.01	12.85	14.68	16.52	18.35
100 x 100mm	16.31	19.58	22.84	26.10	29.36	32.63

GRAVEL BOARD

	each	6′ 0″	(1.829M)
25 x 150mm		7.28	
Cleats	0.41		

POST CAPS (SAWN)

	each
100 x 100mm	0.60
125 x 125mm	0.65



ALL OF THE POSTS ARE PINE, KILN DRIED TO 28% MAXIMUM MOISTURE **CONTENT AND PRESSURE** TREATED FOR GROUND CONTACT USE WITH BASE **WOLMAN PRESERVATIVE** AND THEREFORE FULLY **COMPLIANT WITH CLASS 4 REQUIREMENTS**

CONGRETTE COMPONENTS

SLOTTED POSTS

	1.5M	1.8M	2.1M	2.4M	2.7M	3.0M
100 x 100mm	26.63	27.63	28.02	28.91	34.62	40.96
125 x 125mm Corner				69.48	76.31	



GRAVEL BOARD

RECESSED

	6′ 0″	(1.829M)
50 x 150mm	18.10	
50 x 300mm	27.78	

STEEL REPAIR SPUR (GALVANISED)

	1.2M
38 x 75mm	18.00

CONCRETE REPAIR SPURS

	1.0M	1.2M	RECOMMENDED FIXINGS
75 x 75mm	13.04		2 No. M10 x 130 Coach Screws & Washers
100 x 100mm		17.91	2 No. M10 x 180 Coach Screws & Washers

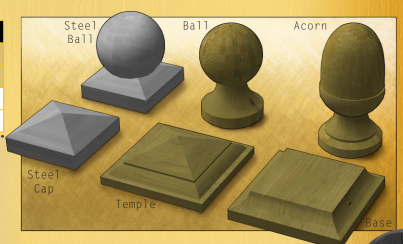
FINIALS

TIMBER (PRESSURE TREATED)

	75mm	100mm	125mm
Acorn	5.08	8.74	
Ball	5.08	9.66	
Base		1.04	1.58
Temple		4.50	6.20

STEEL (GALVANISED)

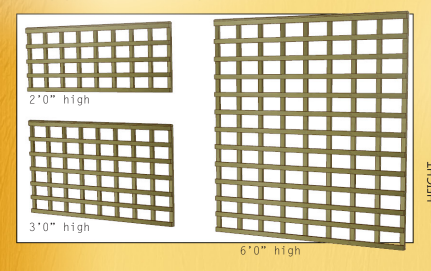
	75mm	100mm
Сар	1.76	2.68
Ball	4.91	6.80



TRELLIS PANELS

ALL_TRELLIS.GREEN.PRESSURE.TREATED

REGULAR TRELLIS



Constructed from 19x38mm sawn battens, including a machined capping. Hole gap sizes approximately 100x180mm.

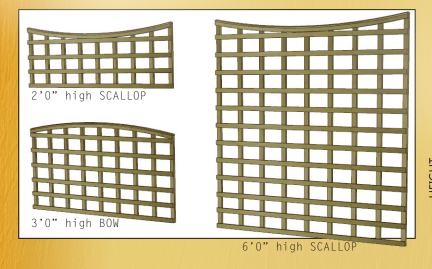
Available from stock in sizes listed. Can be made to specific size requirements if needed.

ALL PANELS 6' 0" (1.829M) WIDE

	6′ 0″	(1.829M)	39.50
	5′ 0″	(1.524M)	34.00
Ę	4′ 0″	(1.219M)	29.50
HEIGH	3′ 0″	(915mm)	24.50
	2′ 0″	(610mm)	20.00 *
	1' 0"	(305mm)	14.50 *

Also available in Brown from stock *.

BOW / SCALLOP TRELLIS



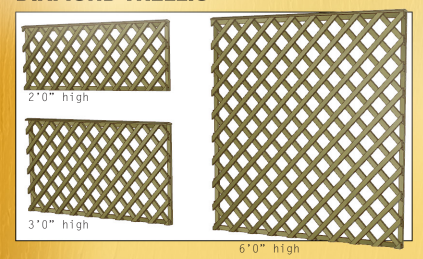
Constructed from 19x38mm sawn battens, with curved capping. Hole gap sizes approx.100x180mm. Curve height approximately 100mm.

Manufactured to order (not in stock). Can be made to specific size if required (minimum 4' 0" wide).

ALL PANELS 6'0" (1.829M) WIDE

	6′ 0″	(1.829M)	47.50
	5′ 0″	(1.524M)	42.00
H	4′ 0″	(1.219M)	38.00
HEIGHT	3′ 0″	(915mm)	32.50
	2′ 0″	(610mm)	27.50
	1′ 0″	(305mm)	23.00

DIAMOND TRELLIS - HEAVY PATTERN



Constructed from 19x38mm cross lapped sawn battens, with additional batten frame behind. Including a machined capping. Diamond gap sizes approximately 100x100mm.

Manufactured to order (not in stock). Can be made to specific size requirements if needed.

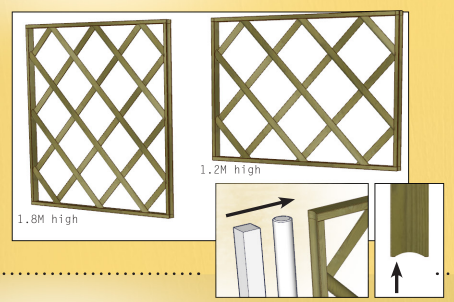
ALL PANELS 6'0" (1.829M) WIDE

	6′ 0″	(1.829M)	92.50
	5′ 0″	(1.524M)	82.00
표	4′ 0″	(1.219M)	73.00
HEIGHT	3′ 0″	(915mm)	63.00
	2′ 0″	(610mm)	53.00
	1' 0"	(305mm)	42.00

TRELLIS & WATTLE PANELS

ALL_TRELLIS.GREEN.PRESSURE.TREATED

ROSE TRELLIS



Manufactured in our own workshop to our unique design, which allows for the panels to be fixed to either square or 100mm diameter round posts (which can be used to produce a curved effect).

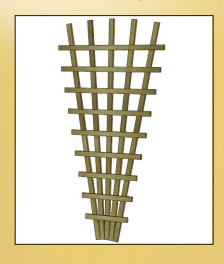
Panel Specifications:

- □ 38 x 75mm Machined Frame
- 60mm Half Round Infill
- Frames screwed together and infill hand nailed with heavily galvanised nails

ALL PANELS 1.8M WIDE

1.2M high	87.50
1.8M high	107.50

FAN TRELLIS



Our Fan Trellis are manufactured from 19x38mm sawn battens.

Designed to be attached to walling either as a decorative feature, or for plants to grow up.

Size 6' 0" high x 3'0" wide (approximately)

Available from stock in this size only.

6' 0" high x 3' 0" wide

30.50

HAZEL WATTLE PANELS



The Hazel Hurdles are woven using full round hazel branches, and are used to complement a natural surrounding with their more rustic appearance.

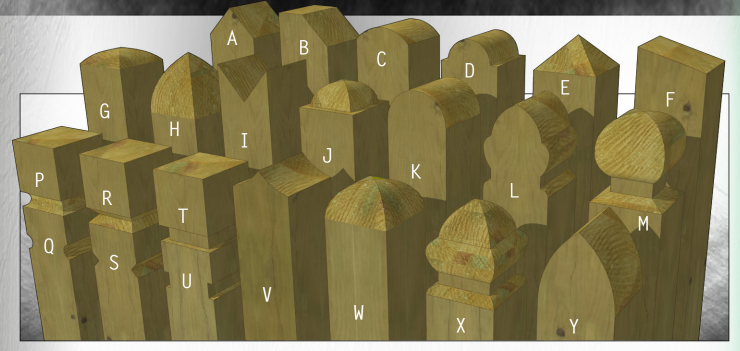
Usually used in conjunction with 2.4M x 75mm machine rounded posts, and attached with tie wire.

Available from stock in this size only. Due to the construction, it is possible to reduce them yourself in height on site, but not width.

6' 0" high x 6' 0" wide

65.00

SHAPED TOPS & MACHINING



SHAPED TOPS	75mm Palisades	75mm	100mm	125mm	150mm	175mm	200mm	Pic Ref
Back Weather		1.65	1.90	2.10	3.30	4.15	16.50	В
1 x Weathered Top		1.65	1.90	2.50	3.30	4.15	16.50	F
2 x Weathered Top	0.45	2.50	2.50	3.30	4.95	6.60	16.50	Α
4 x Weathered Top (Pyramid)		2.90	2.90	4.55	6.60	8.25	16.50	E
Round Top	1.00	5.40	6.20	8.25	10.75	11.55	24.75	K
2 x Round Top		6.60	7.45	9.90	13.20	16.50	36.30	W
Round Top w/ Shoulder	1.00	5.40	6.20	8.25	10.75	11.55	24.75	D
2 x Round Top w/ Shoulder		6.60	7.45	9.90	13.20	16.50	36.30	J
Shallow Round Top	1.00	5.40	6.20	8.25	10.75	11.55	24.75	С
2 x Shallow Round Top		6.60	7.45	9.90	13.20	16.50	36.30	G
Acorn Top	1.00	6.60	7.45	9.90	11.55			L
2 x Acorn Top		8.25	9.90	12.40	14.85			X
Birdsmouth Top			3.30	6.60	9.90	13.20	16.50	I
Scallop Top	1.00	7.45	8.25	10.75				V
Bishop Top	1.00	6.60	6.60	8.25	10.75			Υ
2 x Bishop Top		8.25	8.25	9.90	13.20			Н
Ball Shaped Top			9.90	19.80	33.00			М
2 No. 12mm / 25mm Rounded Rebates	0.85	3.30	6.60	9.90	13.20	16.50		Q
4 No. 12mm / 25mm Rounded Rebates		4.95	8.25	11.55	16.50	21.45		Р
2 No. 19mm Rectangular Rebates	0.85	3.30	6.60	9.90	13.20	16.50		U
4 No. 19mm Rectangular Rebates		4.95	8.25	11.55	16.50	21.45		Т
2 No. 25mm V Notches	0.85	3.30	6.60	9.90	13.20	16.50		S
4 No. 25mm V Notches		4.95	8.25	11.55	16.50	21.45		R

MACHINING	PLEASE ENQUIRE FOR BESPOKE MACHINING
MORTISING FOR POSTS UP TO 125mm SQUARE	each
Standard size for arris rail (25 x 65mm) our standard patter	n 1.25
Regular size (25mm wide x up to 100mm) to customer patt	tern 1.65
Other sizes up to 50mm x 100mm. Any Pattern	3.30
BARANA WARRANG CO.	
TENONING FOR RAILS (BOTH ENDS)	each
Arris rail standard stock lengths	1.25
Arris rail special lengths (including cutting to length)	2.50
SCARFING FOR RAILS (BOTH ENDS)	each
Any size section up to 50 x 100mm & up to 60°	1.65

POST NOTCHING FOR POSTS UP TO 125mm SQUARE	each
Arris rail V'Notch	1.50
Counter rail rectangular notch 32 x 50mm	1.50
Rail size rectangular notch up to 50 x 100mm	2.20
Rail size rectangular notch up to 50 x 150mm	3.30
POINTING FOR POSTS, PEGS ETC. FOR DRIVING	each
50mm square	1.10
75 - 100mm square	1.65
DRILLING - MAX DEPTH 125mm	each
12mm - to - 25mm	1.65
25mm - to - 50mm	3.30

TIMBER

ALL.SOFTWOOD GREEN PRESSURE TREATED

POSTS	1.5M	1.8M	2.1M	2.4M	2.7M	3.0M	3.6M
75 x 75mm	9.18	11.01	12.85	14.68	16.52	18.35	
75 x 100mm	12.23	14.68	17.13	19.58	22.02	24.47	
75 x 125mm	15.29	18.35	21.41	24.47	27.53	30.59	
75 x 150mm	18.35	22.02	25.69	29.36	33.03	36.70	
100 x 100mm	16.31	19.58	22.84	26.10	29.36	32.63	39.15
100 x 125mm	20.39	24.47	28.55	32.63	36.70	40.78	
100 x 150mm		32.06	37.41	42.75	48.09	53.44	64.13
125 x 125mm		34.45	40.20	45.94	51.68	57.42	68.91
150 x 150mm		49.61	57.88	66.15	74.42	82.69	99.23
175 x 175mm			78.78	90.04	101.29	112.55	135.06
200 x 200mm			102.90	117.60	132.30	147.00	176.40

ALL OF THE
POSTS ARE PINE,
KILN DRIED TO 28%
MAXIMUM MOISTURE
CONTENT AND PRESSURE
TREATED FOR GROUND
CONTACT USE WITH BASF
WOLMAN PRESERVATIVE
AND THEREFORE FULLY
COMPLIANT WITH CLASS 4

REQUIREMENTS

GRAVEL BOARDS

22 x 150mm				9.16	
25 x 150mm	7.28	8.33	9.37	10.41	12.49
25 x 200mm				13.88	

RAILS ETC

38 x 88mm			特里斯			8.43
38 x 100mm						11.63
50 x 75mm	5.74		7.65		9.56	11.48
50 x 100mm	7.65		10.20		12.75	15.30
ex 75 x 75mm	4.81	5.61	6.41	7.21	8.02	9.62
ex 50 x 125mm					11.25	
32 x 50mm					4.08	4.90
22 x 150mm					9.16	

Arris Rail Cant Rail

CAPPINGS

38 x 63mm			7.72	11.42
19 x 50mm	4.08			

FEATHER EDGE

FEATHER EDGE	750mm	900mm	1.05M	1.2M	1.35M	1.5M	1.65M	1.8M	1.95M	2.25M	2.4M
2ex 22 x 100mm	0.68	0.82	0.95	1.09	1.23	1.36	1.50	1.63	1.77	2.18	2.18
2ex 22 x 125mm	11 74						1.87	2.04			

(Price is per board)

PALISADES	750mm	900mm	1.05M	1.2M	1.35M	1.5M	1.65M	1.8M
19 x 75mm	1.18	1.41	1.65	1.88	2.12	2.35	2.82	2.82

BATTENS

19 x 38mm

1.8M 1.59 **STUMPS**

600mm 50 x 50mm 2.06 **CLEATS**

32 x 50mm

150mm 0.41

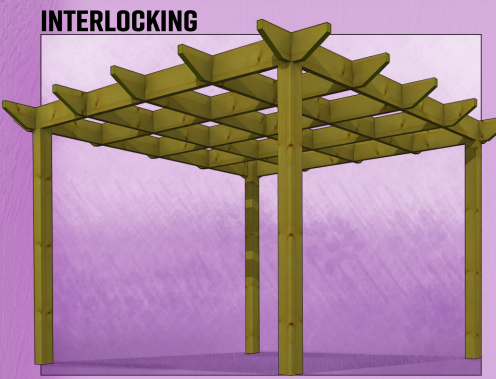
- All timber will be charged to the nearest listed length up and if necessary may incur a cross cutting charge
- Untreated timber: price as treated
- Brown pressure treated timber: plus 20% to treated price
- Machining not listed please enquire
- For sizes not listed please enquire

COLOUR CODING:

- ITEMS USUALLY HELD IN STOCK
- ENQUIRE FOR AVAILABILITY (USUALLY 2-3 DAYS)

PERGOLAS

<u> CONSTRUCTION INFO + OPTIONS</u>



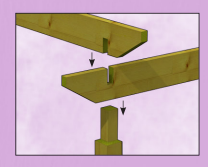
125 x 125mm / 150 x 150mm (notched)

☐ Interlocking Beams 50 x 200mm

Posts

Height to Main Beam2.1M approx.(depending on post depth)

Planed All Round Finish
 All nominal sizes prior to machining



Example shown: 1.8M x 3.6M

Example shown: 3.0M x 3.0M

EXAMPLE PRICES (all Pergolas manufactured to bespoke size requirements)

125x125mm Posts 150x150mm Posts-2.4M x 2.4M 2.7M x 2.7M 3.0M x 3.0M 3.3M x 3.3M 3.6M x 3.6M 3.9M x 3.9M 4.2M x 4.2M SOFTWOOD 1352.00 1406.00 1460.00 1796.00 1861.00 2398.00 2474.00 2280.00 2391.00 2503.00 3045.00 3178.00 4112.00 4268.00 OAK

Posts
100 x 100mm / 125 x 125mm (notched)

Main Beams
50 x 150mm

Top Beams
50 x 100mm (notched)

Height to Main Beam
2.1M approx.
(depending on post depth)

Planed All Round Finish
All nominal sizes prior to machining

EXAMPLE PRICES (all Pergolas manufactured to bespoke size requirements)

125x125mm Posts-100x100mm Posts 1.8M x 2.4M 1.8M x 3.0M 1.8M x 3.6M 2.4M x 3.0M 2.4M x 3.6M 2.4M x 4.2M 3.0M x 4.2M **SOFTWOOD** 681.00 755.00 969.00 1110.00 1189.00 1312.00 1268.00 2258.00 OAK 1110.00 1224.00 1592.00 1920.00 2045.00 2169.00

PERGOLAS

CONSTRUCTION INFO± OPTIONS



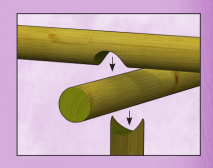
Posts100mm Machine Rounded (notched)

□ Reams

100mm Machine Rounded (notched)

Height to Main Beam2.1M approx.(depending on post depth)

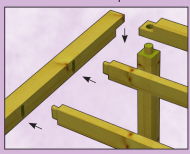
Smooth Finish



EXAMPLE PRICES (all Pergolas manufactured to bespoke size requirements)

	1.8M x 2.4M	1.8M x 3.0M	1.8M x 3.6M	2.4M x 3.0M	2.4M x 3.6M
SOFTWOOD	842.00	916.00	1090.00	1016.00	1090.00

- Posts100 x 100mm / 125 x 125mm (notched)
- Ring Beams100 x 100mm / 125 x 125mm (notched)
- □ **Top Beams** 50 x 100mm / 50 x 125mm (tenoned)
- Height to Main Beam2.1M approx.(depending on post depth)
- Planed All Round Finish
 All nominal sizes prior to machining



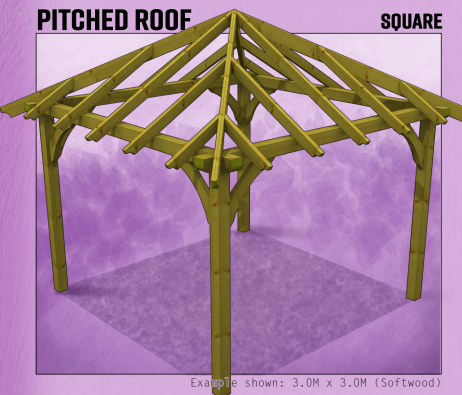


Example shown: 1.8M x 3.6M

EXAMPLE PRICES (all Pergolas manufactured to bespoke size requirements)

		-100x100mm Posts		 	125x125ı	25mm Posts────		
	1.8M x 2.4M	1.8M x 3.0M	1.8M x 3.6M	2.4M x 3.0M	2.4M x 3.6M	2.4M x 4.2M	3.0M x 4.2M	
SOFTWOOD	916.00	954.00	992.00	1250.00	1311.00	1371.00	1446.00	
OAK	1356.00	1434.00	1512.00	2042.00	2167.00	2292.00	2445.00	

GARDEN STRUCTURES



□ Posts & Ring Beam 125 x 125mm / 150 x 150mm (depending on overall size)

Rafters50 x 100mm & 50 x 150mm

Height to Ring Beam2.1M approx.(depending on post depth)

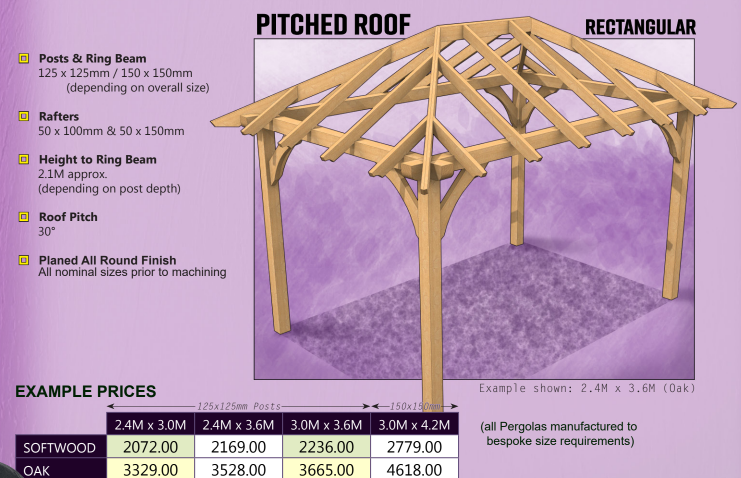
Roof Pitch 30°

Planed All Round Finish All nominal sizes prior to machining

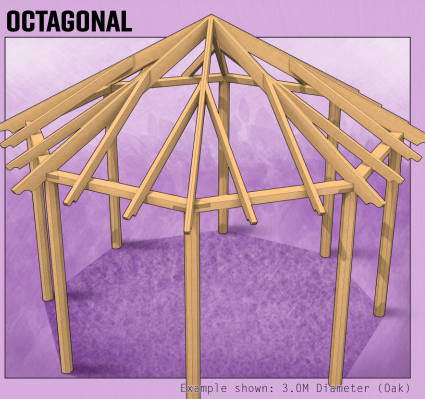
EXAMPLE PRICES

	◀	-125x125mm Posts	→	← 150x150mm→
	2.4M x 2.4M	3.0M x 3.0M	3.6M x 3.6M	4.2M x 4.2M
SOFTWOOD	1952.00	2126.00	2319.00	2971.00
OAK	3081.00	3439.00	3835.00	5013.00

(all Pergolas manufactured to bespoke size requirements)



GARDEN STRUCTURES CONSTRUCTION INFO + OPTIONS



Posts ex 125mm / ex 150mm Octagonal (depending on overall size)

Ring Beam 75mm x 125mm / 150mm (depending on overall size)

Rafters 50 x 100mm & 50 x 150mm

Height to Ring Beam 2.1M approx. (depending on post depth)

Roof Pitch 30°

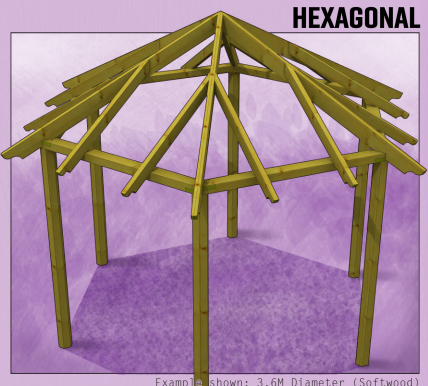
Planed All Round Finish All nominal sizes prior to machining

Diameter shown is to outside of posts

	12311111 70313	a Killy bealli	130mm rosts a King Deam -			
	2.4M	2.7M	3.0M	3.6M	3.9M	
SOFTWOOD	1848.00	1894.00	2242.00	2366.00	2403.00	
OAK	3167.00	3262.00	3979.00	4234.00	4309.00	

(all Pergolas manufactured to bespoke size requirements)

- Posts ex 125mm x 150mm Hexagonal
- Ring Beam 75mm x 125mm
- Rafters 50 x 100mm & 50 x 150mm
- Height to Ring Beam 2.1M approx. (depending on post depth)
- Roof Pitch 30°
- **Planed All Round Finish** All nominal sizes prior to machining
- Diameter shown is to outside of posts



shown: 3.6M Diameter (Softwood) Example

EXAMPLE PRICES

	2.4M	2.7M	3.0M	3.6M	3.9M
SOFTWOOD	1668.00	1712.00	1722.00	1809.00	1844.00
OAK	2797.00	2888.00	2909.00	3088.00	3159.00

(all Pergolas manufactured to bespoke size requirements)

ARBOUR & CORNER PERGOLA

CONSTRUCTION INFO + OPTIONS



- Posts 100 x 100mm (notched)
- Main Beams 50 x 150mm
- □ Top Beams 50 x 100mm
- Height to Main Beam2.1M approx.(depending on post depth)
- Size Length: 800mm including posts Width(s): as priced below
- □ Side Trellis 2 x Diamond Trellis (optional)
- Planed All Round Finish All nominal sizes prior to machining

EXAMPLE PRICES (all Pergolas manufactured to bespoke size requirements)

	1.2M	1.5M	1.8M
SOFTWOOD	471.00	510.00	541.00

Trellis Extra 114.00

- Posts
 100 x 100mm / 125 x 125mm (notched)
 (depending on overall size)
- Front Beam 50 x 150mm
- □ Top Beams
 50 x 100mm
- Height to Main Beam2.1M approx.(depending on post depth)
- Sizes
 As price grid below to outside of posts:
 SIDES / FRONT (e.g. 2.4M / 3.6M)
- Planed All Round Finish
 All nominal sizes prior to machining



EXAMPLE PRICES

	•	← 125X125IIIIII →			
	1.8M / 3.0M	2.1M / 3.3M	2.4M / 3.6M	2.7M / 3.9M	3.0M / 4.2M
SOFTWOOD	742.00	773.00	804.00	835.00	957.00
OAK	1262.00	1326.00	1390.00	1453.00	1705.00

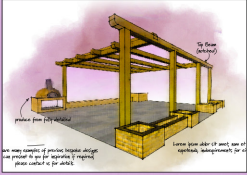
(all Pergolas manufactured to bespoke size requirements)

PERGOLA DESIGN & MANUFACTURE

DESIGN

All of our pergolas are designed and manufactured in house, drawing on many years of providing a wide range of garden structures for individuals, Landscapers and Garden Designers. We can provide detailed CAD and 3D drawings to help visualise the structure, and check that it is suitable for its potential placement, and installation instructions for when fitting on site.







MANUFACTURE

When manufacturing our standard range of pergolas, or special bespoke designs, we can utilise both the methods of traditionally crafted by hand where necessary, and also through our Hundegger SC3 CNC machining centre (see page 50 for more details). Through our extensive experience and product development, we are able to manufacture our pergola kits to be as easy as possible to install once on site, with all pre-cut mortices, joints etc. to exacting standards.







BESPOKE

Even with our large range of standard pergolas, there are very often requirements for either a tailored version, a unique structure to fit into a garden environment. If you have a project for a bespoke feature, we can assist right from the design stage if you just have an idea and basic measurements, or produce from fully detailed drawings if you already have them. We have many examples of previous bespoke designs we can present to you for inspiration if required, please contact us for details.





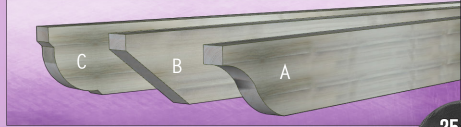


OPTIONS

We have the ability to produce a wide variety of end designs, depending on the structure. The three most popular pergola shaped ends to choose from are shown here:

- A Curved End
- B Angular Cut
- C Rounded

See page 58 for a full range of end options available



PLYWOOD & CARCASSING

PLYWOOD

Sheet size: 8' 0" x 4' 0" (2.44 M x 1.22 M) and manufactured using waterproof glue (W.B.P)

All plywood used externally should be edge protected for short term exposure (with PVA, paint or similar). For long term exposure, plywood should be fully painted or waterproofed. This will ensure that the laminates do not expand disproportionately or blister away from the glue line.



 PINE (SOFTWOOD)
 12mm
 18mm

 29.30
 41.50

- Strong, durable plywood
- One face is filled and sanded which will produce a good clean finish when painted
- All round multi-use plywood ideal for construction work
- A good hoarding plywood
- Reverse face not filled

	12mm	18mm
FINNISH SPRUCE	47.00	69.00

- An ideal constructional plywood
- Relatively strong, stable, and light in weight
- The surface veneer has small knot holes
- Requires painting or treating if used externally

BUILDING TIMBER (CARCASSING)

Top quality whitewood. C24 grade. Regularised, with a semi-planed surface and eased edges. All pressure treated green. Fully compliant with Building Regulations for constructional timbers.

The following sizes available only (ex stock):

	Per Lin M.**
47 x 100mm	3.27
47 x 150mm	4.90
47 x 200mm	6.53
75 x 200mm	10.43

This material should not be used in ground contact and is unsuitable for deck framing etc.



CLADDING

SHINGLES

CEDAR 406mm

APPROX COVERAGE: 2.32 M²

No. 1 Grade (Blue Label) Western Red Cedar Shingles

(100% Edge Grain, 100% All Clear, 100% Heartwood)

Top quality



Ridge Tiles

APPROX COVERAGE: 5.4 Lin M.

PLEASE ENQUIRE

Per Pack

PLEASE ENQUIRE

TONGUE & GROOVE

PINE

3.6M

ex 19 x 100mm

10.52

FINISHED THICKNESS: 16mm

APPROX COVERAGE: 88mm

SHIPLAP

PINE

3.6M

14.48

FINISHED THICKNESS: 20mm

APPROX COVERAGE: 106mm

Top quality Imported Pine

Imported Pine (Scandinavian)

ex 22 x 125mm

(Scandinavian)

WANEY EDGE

LARCH

3.6M

19 x 250mm (approx)

19.66

FEATHER EDGE

SPRUCE

2.4M 3.6M 2ex 25 x 150mm 4.05 6.08

APPROX COVERAGE: 125mm

2ex 32 x 175mm 9.07

APPROX COVERAGE: 143mm

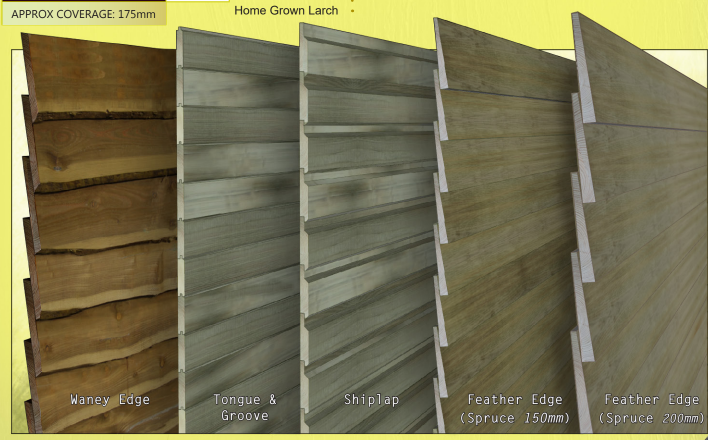
2ex 38 x 200mm 12.31

APPROX COVERAGE: 162mm

Home Grown Spruce

Price

is per board



DECKING CONSTRUCTION

DESIGNING YOUR DECK

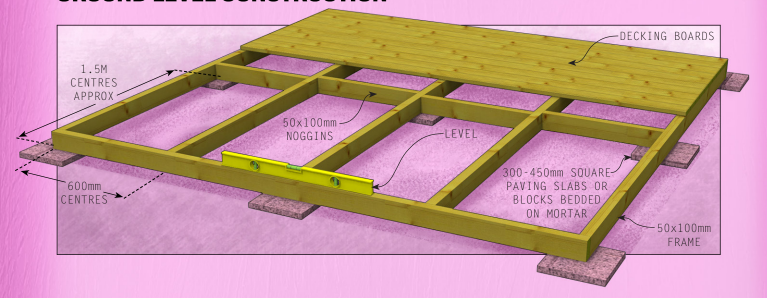
Decking can be quite a considerable expense and should involve careful planning to achieve the best result possible. We have shown a couple of examples to help you plan the basic construction, but if your deck is of a complicated raised design with balustrade railings etc. we will be pleased to discuss this and provide drawings if necessary.

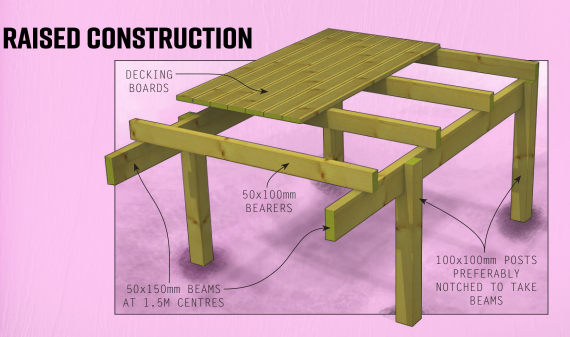
Points to consider are:

- Existing damp courses on adjacent buildings
- Suitability of ground conditions
- Possible use of a membrane if the deck is close to the ground
- If the deck requires any form of balustrade, and if so can this be incorporated at an early stage
- When constructing the deck, do you need a slight fall to allow water to run off

All of our softwood decking and supports are from kiln dried redwood (Pine) and vacuum-pressure treated with Wolman CX-8 preservative to fully comply with the [Class 4] requirement for ground contact timber. Cut ends should be brush treated with an end seal preservative.

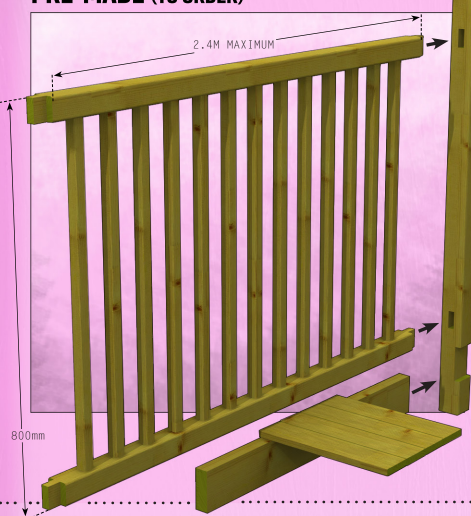
GROUND LEVEL CONSTRUCTION





BALUSTRADE CONSTRUCTION

PRE-MADE (TO ORDER)



Our own design of Balustrade is constructed using Planed All Round & Radiussed Edge (PARR) pressure treated softwood, so the final product has a smooth finish with rounded corners.

Each one is made specifically to your requirements, with the vertical spindles (38 x 38mm) morticed into the top and bottom rails (75 x 75mm). The rail ends are tenoned to fit post mortice.

The posts (100x100mm and also PARR) can be notched to hold the decking framework if making a raised deck design, and your additional choice of machined shaped top (see page 18).

	1.8M	2.1M	2.4M	
	wide	wide	wide	
Balustrade	208.74	240.75	272.76	

BALUSTRADE HEIGHT: 800mm

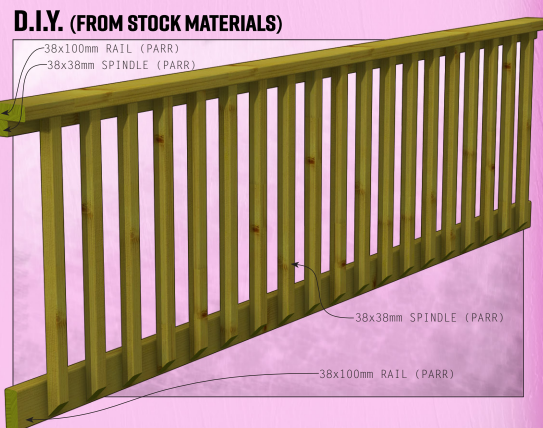
	1.8M long	2.4M long
Posts	40.40	51.20

POST TOP: Price shown includes 2 x Mortices for balustrade and square top

Using our longer lengths of Planed All Round & Radiussed Edge (PARR) hand rail and spindles from stock, you can easily create this effective design of balustrade on site, to fit your requirement.

This design also doesn't suffer from the problem of water getting trapped in the bottom rail and causing rotting, as is the case with the 'U' shape design supplied by some other companies.

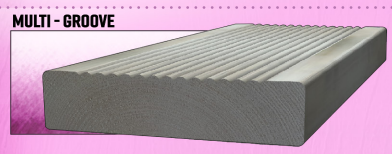
	3.6M
38 x 38mm	11.56
38 x 100mm	24.62



DECKING PROFILES

Sizes listed are nominal prior to machining. Finished sizes listed below description.

DEGKING - IN STOCK



32x125mm Decking is the most popular of sizes. We normally have a selection of lengths in stock ranging from 3.6M to 5.4M. Please enquire before designing and planning your deck.

£ / Lin M.

Multi-Groove 32 x 125mm

4.55

FINISHED SIZE: 28 x 121mm approx.



The Balau hardwood decking profile is smooth both sides with radiussed corners. Over time, the rich brown colour will dull to a natural grey if left untreated. Please enquire for lengths available.

£ / Lin M.

Hardwood (Balau) 25 x 150mm

14.63

FINISHED SIZE: 21 x 145mm approx.

DECKING - MACHINED TO ORDER



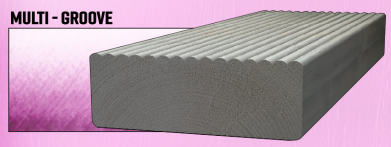
The larger section multi-groove decking has the same profile as the more popular smaller (stock) size. It can be reversed to give a completely smooth deck - or ordered smooth both sides. Lengths available may vary - please enquire.

£ / Lin M.

Multi-Groove 38 x 150mm

7.41

FINISHED SIZE: 35 x 145mm approx.



This variation allows the finished deck to be fully grooved. Lengths available may vary - please enquire.

£ / Lin M.

Multi-Groove 38 x 100mm

4.94

FINISHED SIZE: 35 x 95mm approx.



The 'V' Grooved decking was the first one used when decking became popular, but is now perhaps the least used design. Lengths available may vary - please enquire.

£ / Lin M.

2 'V' Groove 38 x 100mm

4.94

FINISHED SIZE: 35 x 95mm approx.

DECKING

_ALL_SOFTWOOD GREEN PRESSURE TREATED

SAWN FRAMEWORK

Kiln Dried Redwood (Pine) frame work - is treated to (Hazard) Class 4 and is suitable for in ground contact. It is not likely to be the same product as widely available in the same size section from builders merchants, which may have a short lifespan if used for framework. Lengths shown are usually available from stock, but may vary*.

	£/Lin M.	3.6M*	4.2M*	4.8M**	5.4M*
50 x 100mm	5.13	18.47	21.55	24.62	27.70
50 x 150mm	7.69	27.68	32.30	36.91	41.53

PREPARED TIMBER

Planed All Round and Radiussed Edge (PARR), the timber has a smooth finish with rounded corners.

I	RAILS / SPINDLES	£/Lin M.	3.6M	
	38 x 100mm Rail	6.84	24.62	1
١	38 x 38mm Spindle	3.21	11.56	1

FINISHED SIZE: 35 x 95mm approx.

FINISHED SIZE: 35 x 35mm approx.

POSTS	1.8M	2.4M	2.7M	3.0M
75 x 75mm Posts	18.23	24.30	27.34	
100 x 100mm Posts	32.40	43.20	48.60	54.00

FIN. SIZE: 70 x 70mm approx.

FIN. SIZE: 95 x 95mm approx.

FIXINGS DECKING SCI

DECKING SCREWS	100 Box	200 Box	1000 Tub
50mm (Green Coated)		6.10	23.16
63mm (Green Coated)		7.05	26.66
75mm (Green Coated)		9.23	35.06
100mm (Green Coated)	8.70		
60mm (Stainless Steel)		47.00	

For fixing decking to framework



AND THEREFORE FULLY COMPLIANT WITH CLASS 4

REQUIREMENTS



For fixing framework togethe

HEX HEAD	65mm	90mm	140mm	190mm	240mm
each	0.33	0.35	0.49	0.77	1.05
Box (50 No.) including driver bit	13.39	13.42	19.58	30.92	41.24
				120 (11 (12 (1)))	

WAFER HEAD	100mm	125mm	150mm	200mm	250mm
each	0.39	0.48	0.57	0.90	1.19
Box (50 No.) including driver bit	15.52	20.41	22.68	35.82	47.74





DECKING AREA - PRICE ESTIMATIONS

Using Stock Multi-Groove Decking (32 x 125mm) and Sawn Framework (50 x 100mm).

Excludes any support posts, facia or metal fixings. Framework spacing as page 28 - GROUND LEVEL CONSTRUCTION Actual price may vary slightly based on materials available from stock.

	DECKING DIRECTION										
	2.4M	3.0M	3.6M	3.9M	4.2M	4.5M	4.8M	5.1M	5.4M	5.7M	6.0M
2.4M	316.90	393.04	469.19	513.42	545.33	589.56	621.48	665.71	697.63	741.86	773.77
3.0M	375.97	466.11	556.25	609.02	646.40	699.17	736.54	789.31	826.69	879.45	916.83
3.6M	458.27	568.22	678.17	742.38	788.12	852.33	898.07	962.28	1,008.02	1,072.23	1,117.97
3.9M	498.72	618.40	738.08	807.92	857.76	927.60	977.44	1,047.28	1,097.12	1,166.96	1,216.80
4.2M	528.26	654.94	781.61	855.73	908.29	982.40	1,034.97	1,109.08	1,161.65	1,235.76	1,288.33
4.5M	557.79	691.47	825.15	903.53	958.82	1,037.21	1,092.50	1,170.88	1,226.18	1,304.56	1,359.86
4.8M	610.56	757.04	903.53	989.08	1,050.01	1,135.57	1,196.50	1,282.05	1,342.98	1,428.53	1,489.46
5.1M	640.10	793.58	947.06	1,036.88	1,100.54	1,190.37	1,254.03	1,343.85	1,407.51	1,497.33	1,560.99
5.4M	680.55	843.76	1,006.97	1,102.43	1,170.19	1,265.64	1,333.40	1,428.86	1,496.61	1,592.07	1,659.82
5.7M	710.09	880.30	1,050.51	1,150.23	1,220.72	1,320.44	1,390.93	1,490.66	1,561.14	1,660.87	1,731.35
6.0M	739.62	916.83	1,094.04	1,198.04	1,271.25	1,375.25	1,448.46	1,552.46	1,625.67	1,729.67	1,802.88

NDIVIDUALLY HANDCRAFTED GATES



We pride ourselves on the quality and finish of our individually handcrafted main entrance gates, and aim to produce a very high end product, in contrast to many cheaper alternatives as found available on the internet.

Most of our hardwood entrance gates are constructed from Iroko, which is naturally durable and has a slightly oily feel to the freshly machined surfaces. Other timbers are available, the most suitable being Oak, however the price is significantly more expensive due to the raw material costs.

The timber which we purchase for the gate production is all of the highest grade, initially air-dried, then kiln-dried. We purchase this in 50mm, 65mm, 80mm and 105mm thicknesses, and it comes 100mm to 600mm in width.

The are no standard size or pattern gates, although many are similar. The choice is entirely yours as these gates are bespoke.

We have a range of gate styles as examples shown on page 34, but if you have your own design, or photos of ones you have seen, we would be pleased to discuss replicating these designs for you.

From your information, we will produce for you an accurate drawing of the gate of your choice and even incorporate this into a picture of your entranceway so that you can see how it will look after installation.









MANUFACTURING PROCESS

We manufacture all of our Main Entrance Gates from start to finish at our workshop on our site in Woodcote.

The timber is selected for the various sizes required, cut to the dimensions and planed as needed to produce the gate components. At all stages, any defects are removed or pieces discarded to ensure that the final product is the best possible.

Once an order has been placed, the task of manufacture will be assigned to one person who completes the job in its entirety.





The timber is marked out, mortice and tenon jointed, glued and dowelled together with wooden dowells to form the frame, which is then boarded with tongued and grooved boards attached with stainless nails which are punched below the surface and then filled.

The final set of gates will be sanded and edge routed, usually with a stepped-round to finish off.

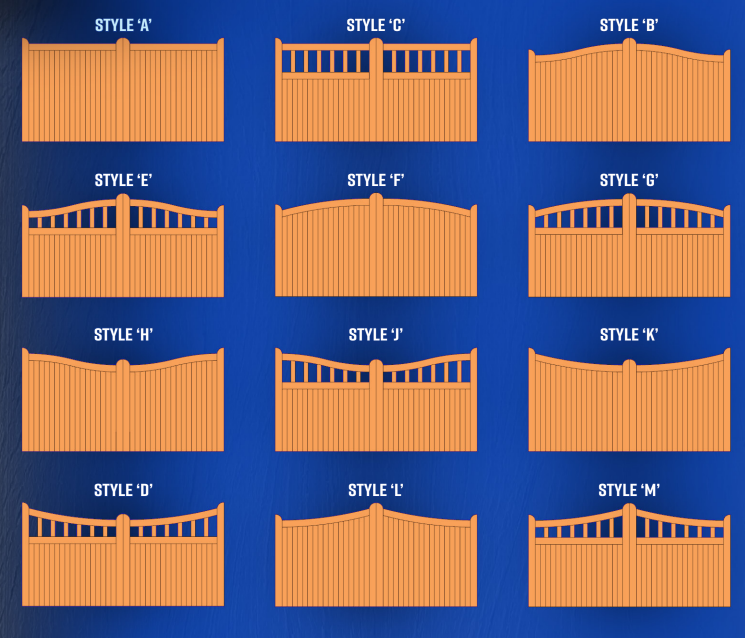
We suggest that after installation the gates are treated with a Teak Oil which enhances the appearance. This should be done on a regular basis to maintain the appearance, but can be left to mature naturally.

Most of the gates shown will have been automated, and we will be pleased to work with your preffered installer, or we can recommend an installer who will either supply and fit or simply just install the gates which you have purchased directly.



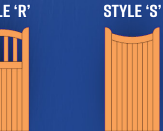
Every pair of gates are made specifically for the customer to the bespoke sizes and design required. Below is a guide of our most popular designs and styles.

PAIRS



SINGLES







PRICE EXAMPLES OF STYLES AVAILABLE

Below are example prices of gates based on the range of designs on page 34 opposite.

PAIRS OF GATES - PRICE EXAMPLES

STYLE A

							IROKO
	8′ 0″ wide	9′ 0″ wide	10′ 0″ wide	11′ 0″ wide	12′ 0″ wide	13′ 0″ wide	14′ 0″ wide
4′ 0″ high	1726.00	1808.00	1891.00	2087.00	2285.00	2380.00	2476.00
5′ 0″ high	1898.00	2096.00	2292.00	2406.00	2518.00	2733.00	2948.00
6′ 0″ high	2272.00	2381.00	2491.00	2723.00	2956.00	3087.00	3217.00
7′ 0″ high	2442.00	2566.00	2689.00	2939.00	3190.00	3440.00	3690.00

							SOF	TWOOD
		8′ 0″ wide	9′ 0″ wide	10′ 0″ wide	11′ 0″ wide	12′ 0″ wide	13′ 0″ wide	14′ 0″ wide
ı	4′ 0″ high	1045.00	1062.00	1078.00	1096.00	1116.00	ENQUIRE	ENQUIRE
ı	5′ 0″ _{high}	1083.00	1103.00	1120.00	1143.00	ENQUIRE	ENQUIRE	ENQUIRE
ı	6′ 0″ _{high}	1120.00	1142.00	1164.00	1192.00	ENQUIRE	ENQUIRE	ENQUIRE
ı	7′ 0″ _{high}	ENQUIRE	ENQUIRE	ENQUIRE	ENQUIRE	ENQUIRE	ENQUIRE	ENQUIRE

STYLE C

8' 0" 9' 0" 10' 0" 11' 0" 12' 0" 13' 0" wide wide wide wide	14′,0″
wide wide wide wide wide	wide
4' 0" 1853.00 1949.00 2044.00 2253.00 2464.00 2570.00	2680.00
5′ 0″ 2025.00 2237.00 2445.00 2572.00 2697.00 2924.00	3152.00
6′ 0″ high 2399.00 2522.00 2644.00 2889.00 3135.00 3278.00	3421.00
7′ 0″ high 2569.00 2707.00 2842.00 3105.00 3369.00 3631.00	3894.00

						SOF	TWOOD
	8′ 0″ wide	9′ 0″ wide	10′ 0″ wide	11′ 0″ wide	12′ 0″ wide	13′ 0″ wide	14′ 0″ wide
4' 0" high	1172.00	1203.00	1231.00	1262.00	1295.00	ENQUIRE	ENQUIRE
5′ 0″ high	1210.00	1244.00	1273.00	1309.00	ENQUIRE	ENQUIRE	ENQUIRE
6' 0" high	1247.00	1283.00	1317.00	1358.00	ENQUIRE	ENQUIRE	ENQUIRE
7′ 0″ high	ENQUIRE	ENQUIRE	ENQUIRE	ENQUIRE	ENQUIRE	ENQUIRE	ENQUIRE

STYLE B/F/H/K/L

							IKUKU
	8′ 0″ wide	9′ 0″ wide	10′ 0″ wide	11′ 0″ wide	12′ 0″ wide	13′ 0″ wide	14′ 0″ wide
4′ 0″ high	2057.00	2164.00	2272.00	2494.00	2718.00	2837.00	2959.00
5′ 0″ high	2229.00	2452.00	2673.00	2813.00	2951.00	3191.00	3431.00
6′ 0″ high	2603.00	2737.00	2872.00	3130.00	3389.00	3545.00	3700.00
7′ 0″ high	2773.00	2922.00	3070.00	3346.00	3623.00	3898.00	4173.00

STYLE E/D/J/G/M

							INUNU
	8′ 0″ wide	9′ 0″ wide	10′ 0″ wide	11′ 0″ wide	12′ 0″ wide	13′ 0″ wide	14′ 0″ wide
4′ 0″ high	2184.00	2305.00	2425.00	2660.00	2897.00	3028.00	3163.00
5′ 0″ high	2356.00	2593.00	2826.00	2979.00	3130.00	3382.00	3635.00
6′ 0″ high	2730.00	2878.00	3025.00	3296.00	3568.00	3736.00	3904.00
7′ 0″ high	2900.00	3063.00	3223.00	3512.00	3802.00	4089.00	4377.00

SINGLE GATES - PRICE EXAMPLES

STYLE N

			IIIOIIO
	3′ 0″ wide	4′ 0″ wide	5′ 0″ wide
4′ 0″ high	788.00	863.00	945.00
5′ 0″ high	860.00	950.00	1147.00
6′ 0″ high	930.00	1136.00	1245.00

	SOFTWOO			
3′ 0″	4′ 0″	5′ 0″		
wide	wide	wide		

	3′ 0″ wide	4′ 0″ wide	5′ 0″ wide
4′ 0″ high	506.00	523.00	539.00
5′ 0″ high	523.00	542.00	561.00
6′ 0″ high	539.00	561.00	583.00

STYLE Q/S

			IKUKU
	3′ 0″ wide	4′ 0″ wide	5′ 0″ wide
4' 0" high	929.00	1029.00	1136.00
5′ 0″ high	1001.00	1116.00	1338.00
6′ 0″ high	1071.00	1302.00	1436.00

STYLE P

			IIVOIVO
	3′ 0″ wide	4′ 0″ wide	5′ 0″ wide
4′ 0″ high	839.00	927.00	1022.00
5′ 0″ high	911.00	1014.00	1224.00
6′ 0″ high	981.00	1200.00	1322.00

		שט	LIMOOD
	3′ 0″ wide	4′ 0″ wide	5′ 0″ wide
4′ 0″ high	557.00	587.00	616.00
5′ 0″ high	574.00	606.00	638.00
6′ 0″ _{high}	590.00	625.00	660.00

STYLE R/T

			IROKO
	3′ 0″ wide	4′ 0″ wide	5′ 0″ wide
4′ 0″ high	980.00	1093.00	1213.00
5′ 0″ high	1052.00	1180.00	1415.00
6′ 0″ high	1122.00	1366.00	1513.00

GATE FURNITURE

All furniture avaliable in Galvanised finish, and also Black Painted where shown: *

HINGES

	each	12"	18"	24"	30″	36″
Tee Hinges		7.62 🕇	12.77*	22.25		
Heavy Hooks & Bands			28.07	39.11	48.21	58.67
Heavy Hooks & Bands (bespoke)		REAL FOR	POA	POA	POA	POA
Adjustable Hooks & Bands			44.61	48.07	85.84	127.14
Heavy Reversible Hinges			35.85	54.24		
Hook to Build 9" Brick (¾ Pin)	20.14					

← To suit Main Entrance Gates

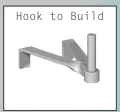












LATCHES / CATCHES / BOLTS

	each
Ring Latch	12.59*
Ring Latch - Twisted Handle	16.82*
Auto Latch (Medium)	4.13
Auto Latch (Large)	7.48
Oval Pad Bolt	5.68
Tower Bolt (6")	4.34
Tower Bolt (8")	9.75
Brenton Bolt (6")	6.56
Brenton Bolt (8")	6.81
Long Throw Gate Lock	47.25
Handle - to suit Long Throw Gate Lock	9.13

	Can be used with a Pad Lock: 🔒		
	each	Key Operated: 🔎	
ffall, Latab (Llasses)	15.60		

Suffolk Latch (Heavy)	15.62
Hasp & Staple (Medium)	5.08
Hasp & Staple (Heavy)	12.89
Swivel Locking Bar (8")	12.87
Cabin Hook (6")	4.37
Self Closing Gate Spring	16.84
Drop Bolt (12")	16.08*
Drop Bolt (18")	17.28*
Drop Bolt Lockable (18)	27.70

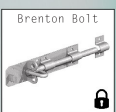






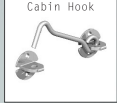


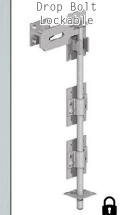






















PEDESTRIAN & SIDE GATES

Gates listed below available from stock.

CLOSE BOARDED GATES

HEIGHT		WIDTH	each
3′ 0″	Х	36"	74.00
4′ 0″	Х	36"	82.00
5′ 0″	Х	36"	90.00
6′ 0″	Х	30" / 33" / 36"	98.00
6′ 0″	Х	39" / 42"	109.00
6′ 0″	Х	48″	129.00

- □ 50 x 100mm Planed All Round Framework (morticed & tenoned together)
- 100mm Feather Edge Boards
- Cross Braced can be hung as both left & right hand

TONGUE & GROOVE GATES

HEIGHT	WIDTH		each
6′ 0″	Х	36"	155.00

- □ 50 x 100mm Planed All Round Framework (morticed & tenoned together)
- 100mm Tongue, Groove & V-Jointed Interlocking Boards
- Cross Braced can be hung as both left & right hand

COTTAGE GATES - LIGHTWEIGHT

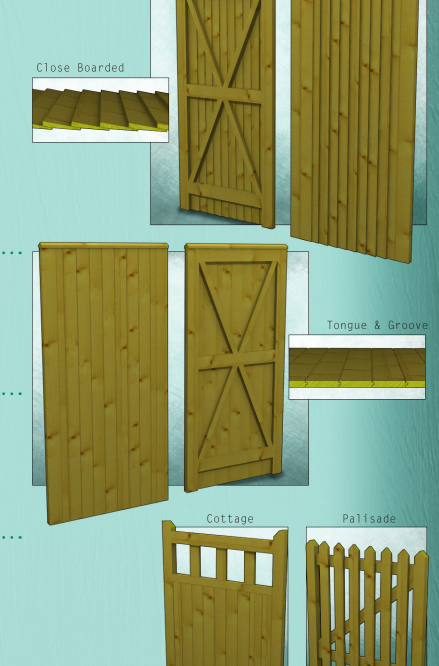
HEIGHT		WIDTH	each
3′ 6″	Х	36″	110.00
E	ous Diseas	d All Daywood Evansassian	1.

- 50 x 75mm Planed All Round Framework (morticed & tenoned together)
- 100mm Tongue, Groove & V-Jointed Interlocking Boards
- Can be hung as both left & right hand

PALISADE GATES - POINTED TOP

HEIGHT		WIDTH	each
3′ 0″	Х	36″	68.00
4′ 0″	Х	36"	78.00

- □ 50 x 75mm Planed All Round Framework (morticed & tenoned together)
- 75mm Palisades
- Both left and right hand designs in stock



MANUFACTURED TO ORDER

(1) SELECT SIZE (to nearest measurement up) (2) CHOOSE OPTIONS

	WIDIU			
HEIGHT	3′ 0″	4′ 0″	5′ 0″	6′ 0″
3′ 0″	107.00	132.00	162.00	173.00
4′ 0″	117.00	143.00	178.00	189.00
5′ 0″	148.00	176.00	215.00	230.00
6′ 0″	157.00	187.00	223.00	259.00

5' 6" H x 3' 6" Wide Close Boarded Gate with Capping:

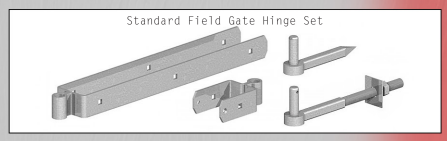
£187.00 + £12.00 = £199.00

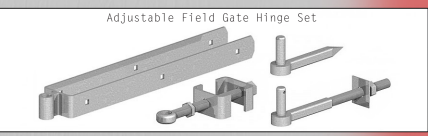
OPTIONS AVAILABLE BASE	ON GATE TYPE	Price	Info
PAIRS OF GATES	add Rebated Stiles	13.00	per pair
CAPPING	for C/B & TGV Gates	3.00	per Lin Ft
CLADDING	for Tongue, Groove & V-Jointed	+ 50%	
BOW TOP	Sawn (no capping)	27.00	per Gate
DECORATIVE TOP	for Palisade eg. Round, Acorn	5.00	per Lin Ft
CENTRE BLOCK	for Double Gates	13.00	

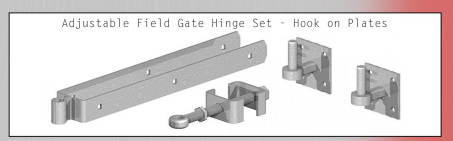
FIELD GATE FURNITURE

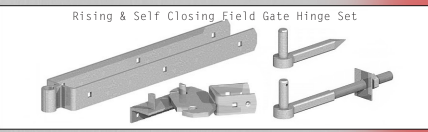
HINGE SETS

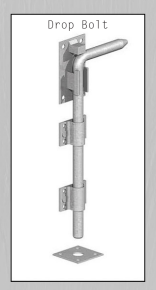
636/0/6/	each
Standard	32.80
Standard (Hooks on Plates)	37.65
Adjustable	33.38
Adjustable (Hooks on Plates)	40.61
Rising & Self Closing	123.68















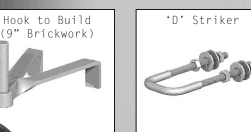


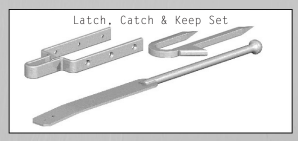
ITEMS

	each
Top Band (24")	23.17
Bottom Band (4½")	11.37
Adjustable Bottom Band	15.66
Hook to Bolt	7.35
Hook to Drive	4.87
Hook on Plate	5.75
Hook to Bolt (Concrete Posts)	12.04
Hook to Build (9" Brickwork)	20.14
Latch, Catch & Keep Set	20.88
Spring Catch	7.62
Catch to Drive	7.14
Кеер	5.31
Central Closing Catch	7.62
Drop Bolt (18")	17.28
Drop Bolt Lockable (18")	27.70
Field Gate Mortice Latch	22.96
Self Locking Latch & Striker	23.03
Self Locking Latch	11.83
Striker	6.84
'D' Striker	7.44
Throw Over Catch	15.06











FIVE BAR ENTRANCE GATES

MANUFACTURED IN IROKO - OR - GREEN PRESSURE TREATED SOFTWOOD

Gates listed below available from stock. Other widths, and including with solid bottom rail can be made to order - please enquire

DIAMOND BRACED

	IROKO	SOFTWOOD
12′ 0″ wide	916.00	251.00
11′ 0″ wide	910.00	237.00
10′ 0″ wide	852.00	224.00
9′ 0″ wide	822.00	213.00
8′ 0″ wide	774.00	199.00
7′ 0″ wide	727.00	187.00
6′ 0″ wide	624.00	162.00
5′ 0″ wide	549.00	147.00
4′ 0″ wide	463.00	132.00
3′ 0″ wide	408.00	121.00

GATE SIZING DETAILS

- Height to top of stile: 4'0" (1.22M)
- Height to top of top of top-rail: 1.1M



CURVED HARR

	IROKO	SOFTWOOD
12′ 0″ wide	ENQUIRE	ENQUIRE
11′ 0″ wide	ENQUIRE	ENQUIRE
10′ 0″ wide	ENQUIRE	ENQUIRE
9′ 0″ wide	ENQUIRE	ENQUIRE
8′ 0″ wide	ENQUIRE	ENQUIRE
7′ 0″ wide	ENQUIRE	ENQUIRE
6′ 0″ wide	ENQUIRE	ENQUIRE
5′ 0″ wide	ENQUIRE	ENQUIRE
4′ 0″ wide	ENQUIRE	ENQUIRE
3′ 0″ wide	ENQUIRE	ENQUIRE

GATE SIZING DETAILS

- Height to top of stile: 1.3M 1.5M (depending on width)
- Height to top of top of top-rail: 1.0M

SOFTWOOD GATE POSTS

	2 x W / T	4 x W / T	Round
2.1M x 125 x 125mm	43.50	44.75	48.45
2.1M x 150 x 150mm	62.83	64.48	68.63
2.1M x 175 x 175mm	85.38	87.03	90.33

HARDWOOD POSTS also available - please enquire

4'0" Iroko

GATE DETAILS & INFORMATION

Iroko gates are handed - for either left or right hanging

10'0" Iroko

- Softwood gates are a universal design so can be hung either side
- All these gates are made from the highest quality joinery timbers - Iroko or pressure treated Softwood
- All timber planed all round with chamfered edges
- Stainless steel bolts throughout
- Both are suitable for painting with appropriate priming
- Iroko gates benefit from regular oiling to enhance the natural properties and appearance of the timber

SLEEPERS

Sleepers are used extensively for landscaping, retaining walls, raised beds etc. New Softwood and New Oak Sleepers can be re-sawn to size and length. Please enquire for prices and to discuss suitability.



All of our Softwood sleepers are cut from larch, one of the most naturally durable of softwoods and treated with BASF Wolman preservative. The resistible heartwood is impenetrable to the preservative; any cuts made on site should be brush treated with a suitable preservative. They are accurately dimensioned both in section and length.

2.4M x 100 x 200mm	33.00
2.4M x 125 x 250mm	42.00



The New Oak sleepers are cut from material which is unsuited to higher specification end uses. They may therefore contain defects such as splits, wane and knots etc which are not considered as faults, bearing in mind the end use. They may also vary in length slightly.

2.4M x 100 x 200mm	42.00
2.6M x 125 x 250mm	60.00



Reclaimed hardwood creosoted Oak sleepers meet all the requirements for long term durability. They are however slightly irregular in shape and length, and some contain defects. They are unsuitable for situations where contact with clothes or skin is likely to occur.

We stock the highest grade - Class A.

2.6M x 150 x 250mm 41.00

EDGING / ROUNDS / STAKES ALL SOFTWOOD GREEN PRESSURE TREATED

EDGING

PATH EDGING

	3.6M
25 x 75mm	7.34
25 x 100mm	9.34
25 x 150mm	12.49
38 x 150mm	21.55

PEGS - POINTED

	each
600 x 50 x 50mm	1.91



MACHINE ROUNDED

BOLLARDS		1.2M
100mm (C	hamfered both ends)	11.18

POSTS & RAILS	1.8M	2.4M	3.0M	3.6M
60mm (Pointed & Chamfered)	6.73	8.96		
75mm (Pointed & Chamfered)	10.12	13.49		
87mm (Pointed & Chamfered)			18.21	
100mm (Pointed & Chamfered)	16.06	4916 33		
100mm (Chamfered both ends)		22.36		33.32
125mm (Chamfered both ends)				51.29
150mm (Chamfered both ends)		91117/6		79.97
112mm Half Round (Pointed)	10.09			
100mm Half Round				14.33





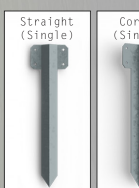
STAKES

POSTS & RAILS	1.8M	2.1M	2.4M	3.6M
50 - 75mm (Pointed)	6.72		8.97	
75 - 100mm (Pointed)	14.16		18.89	
125 - 150mm (Pointed)		34.76	40.25	47/10
100 - 125mm Half Round (Pointed)	10.33			
125 - 150mm Half Round (Pointed)	15.39			
100 - 125mm Half Round				17.28



SLEEPER PINS & BRACKETS

	eacn
Straight Bracket - Single	2.50
Corner Bracket - Single	2.50
Straight Bracket - Double	6.87
Corner Bracket - Double	6.87
Joining Plate	1.72
Angle Bracket	1.91
65mm Structural Screws	0.33







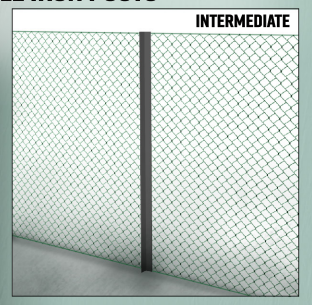




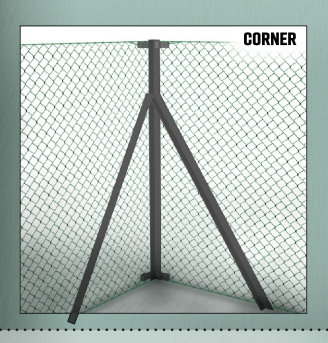
Angle Bracket

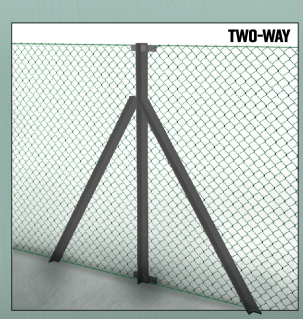
CHAIN-LINK FENCING

ANGLE IRON POSTS









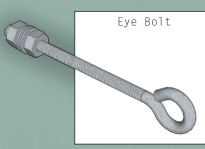
CHAINLINK ACCESSORIES













CHAIN-LINK COMPONENTS

CHAINLINK ROLLS

						900mm	1.2M	1.8M
	Green	Green plastic coated Bright core	3.15 / 2	2.24mm	(25M Roll)	123.76	166.43	243.34
Ì	Galvanis	sed	2.5mm (900mm)	3.0mm (1.2M, 1.8M)	(25M Roll)	137.71	250.62	365.63

INFO: Chainlink Rolls include Line Wire

ANGLE IRON POSTS

(BLACK)	Fence Height →	900mm	1.2M	1.8M
(521011)	Post Length>	1.5M	1.8M	2.4M
Intermediate	40 x 40 x 5mm	17.20	19.89	25.80
End Strainer	50 x 50 x 6mm	51.60	60.20	78.48
Corners	50 x 50 x 6mm	82.24	95.14	123.63
Two - Way	50 x 50 x 6mm	82.24	95.14	123.63

CHAINLINK ACCESSORIES

		each
Eye Bolt	12" x 3/8" 2N/2W	1.85
	10" x 3/8" 2N/2W	1.26
	8" x 3/8" 2N/2W	1.26
Angle Cleats	1 ½" x 1 ½" x ³/16"	1.28
Cleat Bolts	M8 x 25mm	0.40

		each
Eye Adapters	3/8"	1.82
Stretcher Bars	1.8M	12.92
	1.4M	10.46
	1.2M	9.04
	900mm	6.60
Line Wire Winders		1.28



FIXINGS

SCREWS

A STATE OF THE STA	multiple	Info
4 x 40mm Impact Screws	4.80	200 Box
4 x 50mm Impact Screws	5.95	100 Box
4 x 60mm Impact Screws	8.95	100 Box
4 x 70mm Impact Screws	5.65	100 Box
5 x 40mm Impact Screws	7.75	100 Box
5 x 50mm Impact Screws	8.70	100 Box
5 x 60mm Impact Screws	5.10	100 Box
5 x 70mm Impact Screws	6.35	100 Box
5 x 80mm Impact Screws	7.60	100 Box
5 x 90mm Impact Screws	8.70	100 Box
5 x 100mm Impact Screws	10.25	100 Box
Tubs of Impact Screws	22.00	300 - 600
8 x 1" Countersunk Screws	4.07	200 Box
10 x 1 1/4" Countersunk Screws	6.25	200 Box
10 x 1 ½" Countersunk Screws	6.96	200 Box
12 x 1 ½" Countersunk Screws	10.17	100 Box
12 x 2" Countersunk Screws	6.09	100 Box
12 x 2 ½" Countersunk Screws	7.15	100 Box
10 x 1" Roundhead Screws	5.80	200 Box
10 x 1" Roundhead Screws	7.15	200 Box
10 x 1 1/4" Roundhead Screws	8.07	200 Box
8 x 2" Stainless Decking Screws (Pozi Drive)	19.56	200 Box
8 x 2½" Stainless Decking Screws (Pozi Drive)	21.17	200 Box
8 x 3" Stainless Decking Screws (Pozi Drive)	23.44	200 Box
4.5 x 50 Stainless Decking Screws (Torx Drive)	46.00	200 Box
4.5 x 60 Stainless Decking Screws (Torx Drive)	47.00	200 Box
4.5 x 70 Stainless Decking Screws (Torx Drive)	48.00	200 Box

WALL & FLOOR FIXINGS

	each	multiple	Info
M10 Studding (1.0M)	4.12	manapic	mjo
M12 Studding (1.0M)	6.08		
M16 Studding (1.0M)	12.26		
M10 Hex Nuts & Washers	10301 3	7.06	8 Pack
M12 Hex Nuts & Washers		7.52	6 Pack
M16 Hex Nuts & Washers		8.34	4 Pack
HF8 x 120 Hammer Fixings	0.46		
FF10 x 160 Frame Fixings	0.98		
6 x 60 Hollow Fixings	0.31	11.95	50 Box
6 x 80 Hollow Fixings	0.36	14.09	50 Box
8 x 110 Hollow Fixings	0.52	10.57	50 Box
8 x 130 Hollow Fixings	0.57	13.00	50 Box
8 x 150 Hollow Fixings	0.77	14.94	50 Box
8 x 180 Hollow Fixings	0.93	18.58	50 Box
6 x 100 Masonry Bolt (Torx Drive)	0.90	43.58	100 Bo
6 x 130 Masonry Bolt (Torx Drive)	1.10	54.68	100 Box
6 x 75 Masonry Bolt (Hex Head)	0.93	37.08	100 Box
8 x 75 Masonry Bolt (Hex Head)	1.03	41.20	100 Box
8 x 100 Masonry Bolt (Hex Head)	1.29	51.50	100 Bo
10 x 100 Masonry Bolt (Hex Head)	2.01	40.17	50 Box
10 x 130 Masonry Bolt (Hex Head)	2.47	49.44	50 Box
10 x 150 Masonry Bolt (Hex Head)	2.94	58.71	50 Box
7.5 x 80mm Concrete Screw	0.40	13.80	
7.5 x 100mm Concrete Screw	0.45	16.64	
7.5 x 120mm Concrete Screw	0.55	20.48	
7.5 x 150mm Concrete Screw	0.65	26.14	

BOLTS

	Mushroom Head Roofing Bolts		
		M8	M10
25		40p	
40		40p	
50			
60		50p	£ 1.00
65			12 12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15
70			HIGHIN
75			B. MAKAN
80		55p	£ 1.05
100	4441	70p	£ 1.10
110	47.590		
120	7 - 10 -	90p	£ 1.60
130			
140		£ 1.00	£ 1.80
160		£ 1.10	£ 1.95
180	2	£ 1.20	£ 2.10
200		£ 1.30	£ 2.20
220		£ 1.80	£ 2.45
240		£ 2.00	£ 2.80

Cup Square Hex Coach Bolts		
M8	M10	M12
30p		
	55p	
40p		
	65p	£ 1.15
	70p	
		£ 1.15
50p	75p	£ 1.20
50p	80p	£ 1.30
	85p	£ 1.35
	95p	£ 1.50
		£ 2.00
	£ 1.35	£ 2.05
W-1000	£ 1.60	£ 2.25
		£ 2.50
	11/2	

Hex Head Coach Screws			
M6	М8	M10	
	20p		
	20p	30p	
	25p	35p	
		40p	
		45p	
		60p	
		75p	
		80p	

Mudguard	Square Plate
30p	75p

Washers

15p

WIRE PRODUCTS & NAILS

WIRE & WIRE PRODUCTS

			each	13/4/8
Galvanised Wire	3.15mm High Tensile	25kg coil	87.16	410M approx.
Galvanised Wire	3.15mm Plain Wire	25kg coil	87.43	410M approx.
Galvanised Wire	2.5mm	5kg coil	21.27	130M approx.
Green Wire	2.5mm / 3.55mm PVC Covered	5kg coil	27.28	
Barbed Wire Galvanised	BSS 2.5mm x 2-ply 4-point	200M	67.94	11/11/2
Stock Fence	800mm High - C8 / 80 / 15	50M	92.05	
Stock Fence	1.2M High - L13 / 122 / 15	50M	169.93	
Tie Wire Galvanised	1.6 Gauge	1/2kg	5.50	31M approx.
Tie Wire Green	2.0 Gauge (Galvanised Core)	1/2kg	6.60	31M approx.
Wire Netting	1.05 x 31 x 19 Gauge	50M	127.49	
Wire Netting	1.05 x 31 x 18 Gauge	50M	188.28	THE PROPERTY OF
Rapid Automatic Clip Gun Set			43.34	
F20 Fencing Clips	Galvanised	1000 per Box	15.53	
F20 Fencing Clips	Green	1000 per Box	23.52	N. P. W. S. A.

NAILS

	1kg Bag	5kg Tub	20kg Tub
150 x 6mm	5.20		
125 x 5mm	5.20	11/2/1/2/	
100 x 4mm	5.53	26.85	77.78
75 x 3.35mm	5.53	26.85	77.78
65 x 2.65mm	5.53	26.85	77.78
50 x 2.65mm	5.53	26.85	77.78
40 x 2.36mm	6.05		77.78

STAPLES

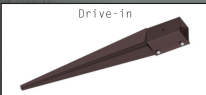
	1kg Bag	5kg Tub	20kg Tub
40 x 4mm	5.30	25.25	87.66
30 x 3.55mm	5.30	25.25	
25 x 2.65mm	5.65	27.58	413114
The state of the s	THE STATE OF THE S	Average Charles and Charles an	The state of the s

SPECIALIST NAILS

	1kg Bag
1.8 x 31mm Silicone Bronze Nails	35.83
40mm Stainless Lost Head Nails	16.50

For fixing cedar shingle

FENCING ACCESSORIES

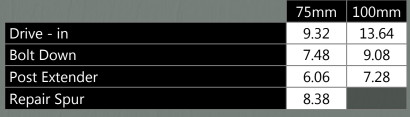


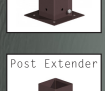




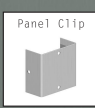


Sleeper Pin Single (Straight)





Bolt Down





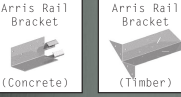
Sleeper Pin

Single

ch
0
0
37
37
72
)1

SLEEPER PINS & BRACKETS









FENCING ACCESSORIES
Screw Fixing Clip (for Panels)
- 1 - 01

METAL POST SUPPORTS



Timber Dog





	each
Screw Fixing Clip (for Panels)	0.88
Panel Clip	0.58
Arris Rail Bracket (Timber Posts)	1.04
Arris Rail Bracket (Concrete Posts)	2.10
One Bend Strap (70x500mm)	1.48
One Bend Strap (95x500mm)	1.86
Five Bend Strap (95mm)	3.62
Double Pin Cleat 6 (Galvanised)	1.50
Double Pin Cleat 12 (Galvanised)	5.72
Angle Bracket (Galvanised)	4.76
Slip Rail Bracket	8.96
Timber Dog (Galvanised)	5.30
Post Support - 100mm Concrete in (Galvanised)	6.84
Steel Repair Spur	18.00







Angle Brackets

Sleeper Joining

Plate





PRESERVATIVES	
PRESERVATIVES	each
Teak Oil - Natural 500ml	5.70
Teak Oil - Natural 2L	18.63







CEMENT & BALLAST / TOOLS

CEMENT & BA	LLAST		Collected	Delivered
Ballast	Bulk Bag	(20mm)	55.00	65.00
Ballast	25kg	(20mm)	3.50	4.00
Cement	25kg		9.50	10.00
Rapid Set Cement	25kg		18.00	18.50
Post Fix - Fast Set	20kg		5.25	5.75

TOOLS

1.5M Chisel & Point Crowbar 32mm	30.66
1.8M Chisel & Point Crowbar 32mm	36.95
Fencing Bar 1.8M Chisel & Ball	32.76
Fencing Spade Sitemate Excavator	33.38
Griffin Fencing Spade	37.50
Shuvholers (wooden)	37.41
Shovel	16.00
Fork	20.00
Fencemate Post Driver 6"	61.32
Fencemate Post Driver 4"	48.43
7lbs Sledge Hammer	29.47
10lbs Sledge Hammer	36.54
14lbs Sledge Hammer	43.07
4lbs Lump Hammer	14.65
Adze (small)	69.00
Case Opener 36"	16.77
Nail Puller - Priory	51.13
8М Таре	14.11
5M Tape	8.40
30M Tape	11.30
Spirit Level 40" Aluminium	31.35
4M x 25mm Ratchet Strap	4.92
4M x 35mm Ratchet Strap	9.67
10M x 50mm Lorry Strap	15.06
Stanley Blue Strike Hammer	14.69
Predator Saw (Fine, Medium, Coarse)	9.00
Hacksaw	15.21
End Cutters 8" SiteMate	17.28
Locking Knife	8.76
Trend Smart Bit Counter Sink Tool	30.00

105M Hi Vis Line	7.12
Pencil - Blue or Red Carpenter Rexel	1.80
1" Paintbrush	1.70
1 ½" Paintbrush	2.14
2" Paintbrush	2.52
3" Paintbrush	3.80
4" Paintbrush	5.04
WD40 (450ml)	8.10
3 in 1 Oil (200ml)	6.69
Line Marker Paint	6.35
Duct Tape 50mm x 25M Orange	9.62
Polyurethane Wood Glue 1kg	23.02
Rapid MCPU Adhesive 1kg	26.85
Wood Filler Tube (Natural Oak & Teak)	4.10
Superglue 20g	3.06
Metal Cutting Disc 9"	3.63
Metal Cutting Disc 4 ½"	1.58
Flap (Sanding) Disc 4 ½"	2.02
Hacksaw Blades 12" (2 No)	4.41
Cable Ties 300mm (100 No)	4.98
Padlock Brass 50mm	10.56
Padlock Brass 63mm	14.27
Wheel Barrow	65.00
Gripples	1.70
Knife Blades (heavy duty)	1.64
Fencing Pliers	17.28

Woodboring Auger Bits	
6mm x 200mm	7.02
8mm x 200mm	7.17
10mm x 200mm	7.33
13mm x 200mm	7.58
16mm x 200mm	8.70
19mm x 200mm	10.30
22mm x 200mm	13.41
25mm x 200mm	14.03
Masonry Bits Standard - Short	1969
6mm x 150mm	3.54
8mm x 150mm	3.54
10mm x 150mm	4.01
Masonry Bits Standard - Long	
6mm x 200mm	5.99
8mm x 200mm	6.80
10mm x 200mm	7.11
Masonry Bits SDS - Short	17/3/17
6mm x 160mm	3.46
8mm x 160mm	4.01
10mm x 160mm	4.28
12mm x 160mm	5.23
14mm x 160mm	6.25
16mm x 210mm	8.40
Masonry Bits SDS - Long	1
6mm x 210mm	5.28
8mm x 210mm	5.51
10mm x 260mm	5.89
12mm x 260mm	6.23
14mm x 260mm	7.19
16mm x 260mm	11.37

HARDWOOD

OAK

Most of the Oak used in the U.K. comes from managed and sustainable plantations in France, and is supplemented by a small amount of homegrown stock.

The French Oak is normally much straighter and is ideal for Oak framed construction purposes. At Bouchier, we hold stocks of this versatile material in squares from 100mm to 200mm and up to 6.0M long. We have a delivery every 3 - 4 weeks, and can include other sizes to accommodate not only customers special requirements, but also sizes to suit any buildings which we produce on our new Hundegger SC3 machining centre (see page 50).



Engraved Oak beam on Hundegger SC3 machine



Sawn Green Oak in stock



Oak Gate Posts with 2xAcorn Shaped Tops

OPEPE & IROKO

When ordering high quality entrance gates, it is also important to consider what the gates may be hanging on. We normally suggest that you use 'Opepe' (Iroko is not available in sections above 100mm). Opepe is a very durable timber, and is widely used in locks and sea defence work. It is slighter lighter in colour than Iroko generally is, but blends in well. Bouchier keep a stock of 100mm to 200mm in squares 2.4M to 3.0M long. Other sizes are available with a 3 - 4 week lead time. Most of the shaped top designs (shown on page 18) can be incorporated to enhance the entrance way.



Opepe Gate Posts with Shaped Tops



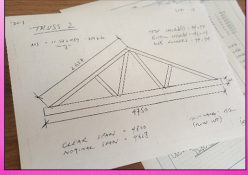
Iroko prior to machining for Entrance Gates

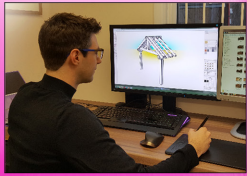
TIMBER BUILDINGS / TRUSSES / PORCHES

DESIGN

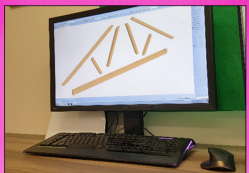
In addition to our of traditional range of fencing, gates and garden structures, we can also supply fully machined bespoke timber framed buildings in kit-form, as well as feature roof trusses and porches. Depending on the project, we can work from your existing detailed architect's drawings or your sketches showing dimensions. We would be pleased to discuss any of your requirements - please contact us for full details.

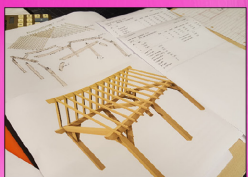












MANUFACTURE

In 2017 we invested in a Hundegger SC3 CNC machining centre, allowing us to now design and produce these products even more accurately. Once initial design is drawn on our CAD software and approved, the SC3 machine will use its versatile tool set to mill, cut and drill all the required components. The accuracy and efficiency of the machine allows a single operator to process all of the necessary components in a fraction of the time it would take using traditional methods, and working to a tolerance of 0.3mm.

The machine has the ability to process individual timbers up to 200x420mm in lengths over 6.0M. Intricate timber joints, drawbore mortices and tenons, saw cuts and engraving (example on page 48) are all possible and can be incorporated depending on the requirements.

All projects are supplied with full drawings and instructions if in kit-form, or in certain cases (some trusses for example) can be pre-assembled and delivered to site ready for installation.













EXAMPLE PROJECTS 1

The images below feature a small selection of timber framed structures, shown at various stages of completion:

(A) Large oak garden building - (B) Oak porch with tall open entranceway - (C) Larch summerhouse & living area - (D) Oak trusses and frame for new build kitchen - (E) 'Sunbeam' oak trusses - (F) Interconnecting posts, ring beam and braces on oak garage - (G) Outdoor bar area in oak for pub garden - (H) Pitched roof pergola in softwood, with cedar shingle roof tiles

















EXAMPLE PROJECTS 2

(I) Summer house in Larch [from p50] frame during construction - (J) Oak truss with curved webs - (K) Large oak truss for house extension - (L) Oak frame for two-storey house build - (M) Centre point of pitched roof pergola rafters - (N) Outdoor BBQ & entertaining area manufactured from oak - (O) Oak timber truss for house new build home - (P) Oak frame house build end view - (Q) Oak porch as supplied in kit-form ready to assemble - (R) Timber truss manufactured from oak - (S) Oak framed front porch























COMPANY INFO

BOUCHIER FENCING LIMITED - HISTORY



Bouchier Fencing was started in 1964 by the present owner, purely as a fencing contractor with small scale gate production. The business became a Limited company in 1969. Contracting continued to be the main occupation, but with the aquisition of the premises in Goring Road in 1975, a log sawing facility was installed in the old buildings to enable the original contracting business to be self-sufficient in timber components.

Timber was purchased standing, felled, then extracted to the roadside and brought in for processing into components which were then treated at the local Rentokil plant.





At the time, there were no other specialist suppliers in the area and demand for materials from other contractors and the general public increased rapidly. Sawn timber was brought in to supplement production, and very soon it became clear that a change of direction was needed.

New buildings were constructed, the log saws were disposed of and the contracting business was sold off. Investment in equipment was made, the yard was concreted over and staffing levels increased to cope with the new demands.









COMPANY INFO

BOUCHIER FENCING LIMITED - HISTORY CONTINUED...

Since that time, investment has continued to be progressive as it has been throughout the history of the Company, avoiding the need to use outside services and allowing us full control over the final products, both in quality and completion times.

The first big step in this direction was to install a Vacuum Pressure Treatment Plant for both green and brown finishes (see page 54). Many new woodworking machines have been added to the facilities as well as a timber drying kiln (see page 54) to enable us to achieve maximum penetration of preservative into the ground contact timber (Class 4).

We have now added a Hundegger SC3 CNC machining centre (which can be viewed working on our website). This new investment of around £300,000 allows us the ability to supply virtually any type of structure from a simple pergola to an Oak framed house (see page 50).

























TIMBER PRESERVATION

KILN DRYING

It is most vital that all outside timbers are treated with a preservative to ensure they have a maximum life span. The first process for certain products is to be dried, which takes place in our brand new kilning facility on site in Woodcote. Moisture measuring probes are carefully inserted into each batch of timber before the train enters the kiln. It is then heated and the air circulated on a computer controlled cycle for approximately 7 days, until the timber has reached the necessary average moisture content of 28% or below.













PRESSURE IMPREGNATION

The process involves a large steel cylindrical vessel into which the timber is placed. The door is closed and the air is withdrawn using a vacuum pump. Whilst under vacuum, the preservative fills the cylinder completely and is then pressurised forcing the liquid deep into the wood. Finally the preservative is drained off and a futher vacuum is performed to remove the surface excesses. Once removed from the vessel the timber is taken to a draining area until dry enough to handle.

The most effective timber treatments are applied using a vacuum pressure process. We have our own pressure impregnation plant and use one of the leading brands - 'BASF Wolmanit CX'. Treated timber will have a natural pale green colour but can by special arrangement be mixed with a brown dye if required. When dry it is completely harmless to plants and animals and safe to use.

Our posts are each clearly end tagged with our Company name and a unique identification code for any future reference.













All prices plus VAT. Please see rear cover for delivery charge zones.

PAGES 4 - 6 CLOSE BOARDED FENCING: MATERIALS LIST

	P4 -	Мо	rtice	ed &	Ten	one	d					P4 -	V-N	lotcl	hed			P5 -	Wit	h Tr	ellis			P6 -	Con	cret	e &	Tim	ber	P6 -	Con	cret	e	
	900mm (100x100mm Posts)	900mm (100x125mm Posts)	M (100x100mm Posts)	M (100x125mm Posts)	To include capping	900mm	>	5	5	>	To include capping	M (300mm Trellis)	M (300mm Trellis)	M (300mm Trellis)	M (600mm Trellis)	M (600mm Trellis)	M (600mm Trellis)	900mm	>	×	N	N	To include capping	mm	>	>	>	2.0M						
	906	906	1.2M	1.2M	1.5M	1.5M	1.8M	1.8M	2.0M	2.0M	70	906	1.2M	1.5M	1.8M	2.0M	70	1.2M	1.5M	1.8M	1.5M	1.8M	2.0M	906	1.2M	1.5M	1.8M	2.0M	To i	900m	1.2M	1.5M	1.8M	2.0M
TIMBER																																		
1.5M x 100 x 100mm Post	1																																	
1.8M x 100 x 100mm Post			1															1																
2.1M x 100 x 100mm Post					1														1		1													
2.4M x 100 x 100mm Post							1													1		1												
2.7M x 100 x 100mm Post									1														1											
1.5M x 100 x 125mm Post		1										1																						
1.8M x 100 x 125mm Post				1									1																					
2.1M x 100 x 125mm Post						1								1																				
2.4M x 100 x 125mm Post								1							1																			
2.7M x 100 x 125mm Post										1						1																		
Post Mortice	2	2	2	2	3	3	3	3	3	3								2	2	3	2	2	3											
Post V-Notch												2	2	3	3	3																		
Post Counter Rail Mortice											1							1	1	1	1	1	1											
Post Counter Rail Notch																	1																	
Post Back Weather	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1		1	1	1	1	1	1											
3.0M x 2ex 75 x 75mm Arris Rails	2	2	2	2	3	3	3	3	3	3		2	2	3	3	3		2	2	3	2	2	3	2	2	2	3	3		2	2	2	3	3
Arris Rail Tenon	2	2	2	2	3	3	3	3	3	3		<u> </u>		Ť	-	_		2	2	3	2	2	3	2	2	2	3	3		2	2	2	3	3
3.0M x 25 x 150mm Gravel Board	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1		-	-	-		
600 x 50 x 50mm Stump	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1
150 x 32 x 50mm Cleat	2	2	2	2	2	2	2	2	2	2		-	-	-	-	-		2	2	2	2	2	2	2	2	2	2	2			_	-		-
750mm x 2ex 22 x 100mm Feather Edge Board	40	_	_	_	<u> </u>	_	-	_	_	_		40						40	_	_	40	_	_	40	_	_	_	_		40				
1.05M x 2ex 22 x 100mm Feather Edge Board	10	10	40	40								70	40					10	40		10	40		70	40					70	40			
1.2M x 2ex 22 x 100mm Feather Edge Board			40	40									40						40			40	40		40						70			
1.35M x 2ex 22 x 100mm Feather Edge Board					40	40								40						40			40			40						40		
1.65M x 2ex 22 x 100mm Feather Edge Board					40	40	40	40						40	40					40						40	40					40	40	
1.8M x 2ex 22 x 100mm Feather Edge Board							40	40	40	40					40	40											40	40			\dashv		40	40
3.0M x 32 x 50mm Counter Rail									40	40	1					40	1	1	1	1	1	1	1					40	1		\dashv			40
Counter Rail Tenon											1						1	1	1	1	1	1	1								\dashv			
											1						1	1	1	1	1	1	1						1		\dashv			
3.0M x 38 x 63mm Capping Rail											1						1	1	1	1	1	1	1						Т					
3.0M Saddle-Back Capping																		1	1	1	1	Т	1											
300mm high x 2.9M wide Regular Trellis																		1	Т	1	1	1	1								\dashv			
600mm high x 2.9M wide Regular Trellis																					1	1	1							\dashv				
CONCRETE																								1						1	\dashv			
1.5M x 100 x 100mm Concrete Post, 2xMorticed, 4xW/T																								1	1					1	1			
1.8M x 100 x 100mm Concrete Post, 2xMorticed, 4xW/T																									1	_					1	4		
2.1M x 100 x 100mm Concrete Post, 2xMorticed, 4xW/T																										1	_					1	4	
2.4M x 100 x 100mm Concrete Post, 3xMorticed, 4xW/T																											1				\dashv		1	
2.7M x 100 x 100mm Concrete Post, 3xMorticed, 4xW/T																												1						1
2.885M x 50 x 150mm Concrete Gravel Board																														1	1	1	1	1
FIXINGS																																		
Double Pin Cleats (Galvanised)																														2	2	2	2	2
M8 x 120mm Mushroom Head Roofing Bolts																														1	1	1	1	1
M8 x 180mm Mushroom Head Roofing Bolts																								2	2	2	2	2						
M10 x 80mm Mushroom Head Roofing Bolts																														2	2	2	2	2
Washers																								2	2	2	2	2		2	2	2	2	2
Mudguard Washers																														1	1	1	1	1
Square Plate Washers	1											1																		2	2	2	2	2

PAGES 4 & 6 CLOSE BOARDED FENCING: MORTICE / V-NOTCH SPECIFICATION All measurements are from top of post to centre of top mortice/notch, then centre to centre thereafter.

MORTICED TIMBER POSTS

Morticing Patterns (all mortices 25mm back from face)

Fence Height	Top Mortice	2 nd Mortice	3 rd Mortice
900mm	152mm	457mm	N/A
1.2M	228mm	610mm	N/A
1.5M	228mm	533mm	533mm
1.8M	228mm	610mm	610mm
2.0M	228mm	686mm	686mm

V-NOTCHED TIMBER POSTS

V-Notch Patterns (measurement from top of post to center of V)

Fence Height	Top V-Notch	2 nd V-Notch	3 rd V-Notch
900mm	152mm	457mm	N/A
1.2M	228mm	610mm	N/A
1.5M	228mm	533mm	533mm
1.8M	228mm	610mm	610mm
2.0M	228mm	686mm	686mm

MORTICED CONCRETE POSTS

Morticing Patterns (all centrally morticed)
[top mortice measurement from shoulder of 4xW/T]

Fence Height	Top Mortice	2 nd Mortice	3 rd Mortice
900mm	225mm	450mm	N/A
1.2M	225mm	600mm	N/A
1.5M	225mm	900mm	N/A
1.8M	225mm	600mm	600mm
2.0M	225mm	675mm	675mm

PAGES 8 & 9 PALISADE FENCING: MATERIALS LIST

Grid number shows quantity allowed for:

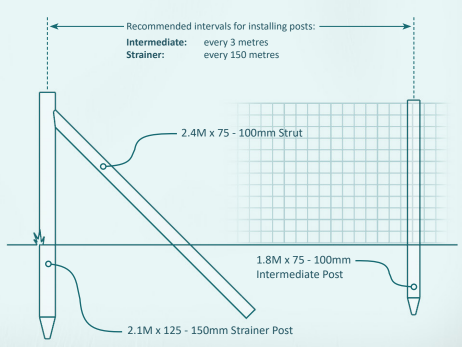
Grid number snows quantity allowed t		3 - N	ailed	d						Р8	- N	ailed	wit	h Gr	avel	Boa	ard		P9) - M	ortic	ced						P9) - M	orti	ced	with	Gra	ivel	Boa	rd
	900mm (Square Top)	0	Square T	1.35M (Square Top)	1.5M (Square Top)	1.8M (Square Top)	Pointed Top add	Round Top add	Acorn Top add	900mm (Square Top)	1.05M (Square Top)	1.2M (Square Top)	1.35M (Square Top)	1.5M (Square Top)	1.8M (Square Top)	Pointed Top add	Round Top add	Acorn Top add	900mm (Square Top)	1.05M (Square Top)	1.2M (Square Top)	1.35M (Square Top)	1.5M (Square Top)	1.8M (Square Top)	Pointed Top add	Round Top add	Acorn Top add	900mm (Square Top)	1.05M (Square Top)	1.2M (Square Top)	1.35M (Square Top)	1.5M (Square Top)	1.8M (Square Top)	Pointed Top add	Round Top add	Acorn Top add
1.5M x 75 x 75mm Post	1									1																										
1.65M x 75 x 75mm Post		1									1																									
1.8M x 75 x 75mm Post			1									1																								
1.95M x 75 x 75mm Post				1									1																							
2.1M x 75 x 75mm Post					1									1																						
2.4M x 75 x 75mm Post						1									1																					
1.5M x 100 x 100mm Post																			1									1								
1.65M x 100 x 100mm Post																				1									1							
1.8M x 100 x 100mm Post																					1									1						
1.95M x 100 x 100mm Post																						1									1					
2.1M x 100 x 100mm Post																							1									1				
2.4M x 100 x 100mm Post																								1									1			
Post Mortice																			2	2	2	2	3	3				2	2	2	2	3	3			
Post 2 x Weathered Top							1									1									1									1		
Post 1 x Round Top								1									1									1									1	
Post 2 x Acorn Top									1									1									1									1
3.6M x 38 x 88mm Rail	1	1	1	1.5	1.5	1.5				1	1	1	1.5	1.5	1.5																					
2.4M x 2ex 75 x 75mm Arris Rails																			2	2	2	2	3	3				2	2	2	2	3	3			
Arris Rail Tenon																			2	2	2	2	3	3				2	2	2	2	3	3			
750mm x 19 x 75mm Square Top Palisade										15																		20								
900mm x 19 x 75mm Square Top Palisade	15										15								20										20							
1.05M x 19 x 75mm Square Top Palisade		15										15								20										20						
1.2M x 19 x 75mm Square Top Palisade			15										15								20										20					
1.35M x 19 x 75mm Square Top Palisade				15										15								20										20				
1.5M x 19 x 75mm Square Top Palisade					15																		20													
1.65M x 19 x 75mm Square Top Palisade															15																		20			
1.8M x 19 x 75mm Square Top Palisade						15																		20												
Palisade Pointed Top							15									15									20									20		
Palisade Round Top								15									15									20									20	
Palisade Acorn Top									15									15									20									20
2.4M x 25 x 150mm Gravel Board																												1	1	1	1	1	1			
3.6M x 25 x 150mm Gravel Board										0.5	0.5	0.5	0.5	0.5	0.5																					
600 x 50 x 50mm Stump																			1	1	1	1	1	1				1	1	1	1	1	1			
150 x 32 x 50mm Cleat																												2	2	2	2	2	2			

PAGE 10 PALISADE FENCING: MATERIALS LIST

Grid number shows quantity allowed for:

	P10) - F	lit &	Mis	S
	1.2M	1.35M	1.5M	1.65M	1.8M
1.8M x 100 x 100mm Post	1				
1.95M x 100 x 100mm Post		1			
2.1M x 100 x 100mm Post			1		
2.25M x 100 x 100mm Post				1	
2.4M x 100 x 100mm Post					1
Post Large Mortice	2	3	3	3	3
2.7M x 50 x 75mm Square Rail	2	3	3	3	3
Tenon for Square Rail	2	3	3	3	3
1.2M x 19 x 100mm Square Top Board	27				
1.35M x 19 x 100mm Square Top Board		27			
1.5M x 19 x 100mm Square Top Board			27		
1.65M x 19 x 100mm Square Top Board				27	
1.8M x 19 x 100mm Square Top Board					27

PAGE 41 & 45 POST & WIRE / STOCK FENCE



PAGE 15 CONCRETE SLOTTED POSTS - DIMENSIONS

100mm 125mm 125mm 50mm Corner

PAGE 7, 15 & 43 CONCRETE POSTS

All of our Concrete Posts are dry-cast, which is stronger than a wet-cast option.

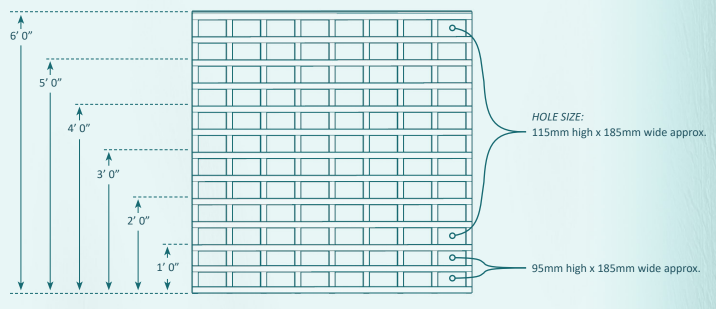
PAGE 7 CUTTING CONCRETE GRAVEL BOARDS

If your bay size is less than 3.0 metre post centres, cutting (and re-notching for bolt) of the Concrete Gravel Boards will be necessary using the correct equipment.

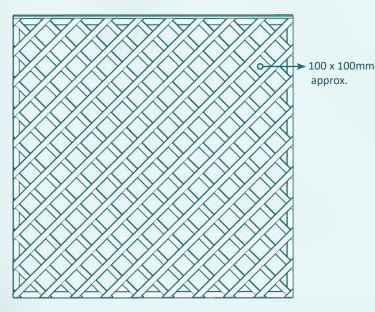
PAGE 16 & 17 TRELLIS: HOLE SIZING

Regular Trellis - the hole sizes vary depending on the height of the trellis, but are designed to match each other as the height increases:

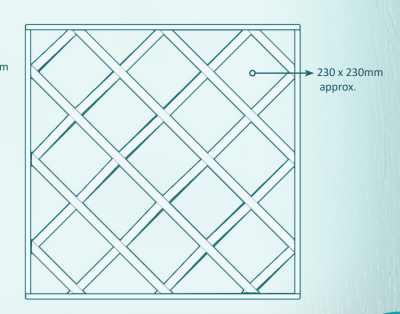
TRELLIS HEIGHT:



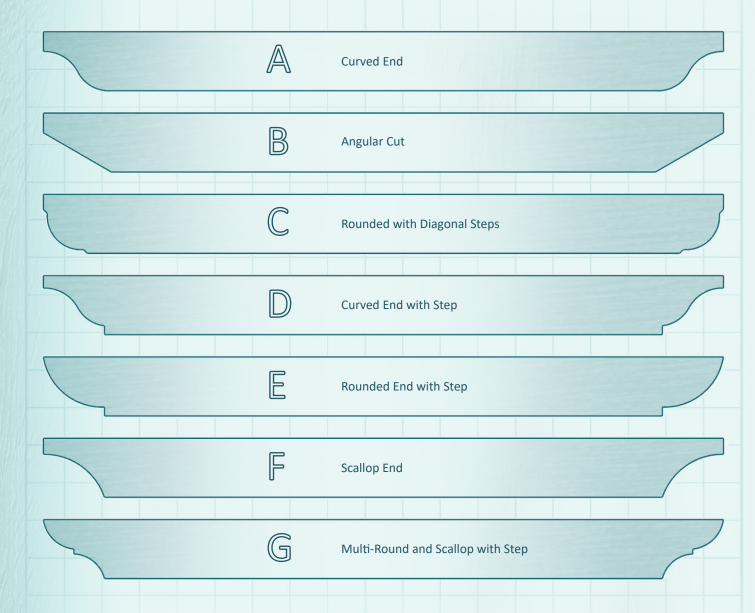
Diamond Trellis - the hole sizes are the same for all sizes:



Rose Trellis - the hole sizes are the same for all sizes:



PAGE 20 - 25 PERGOLA SHAPED END OPTIONS



PAGE 42 CHAIN-LINK INSTALLATION

Recommended intervals for installing Chain-Link Posts:

Intermediate: every 3.0 metres

Two - Way: every 69.0 metres

(or every change of direction - Corner / End)

CHAIN-LINK - ADDITIONAL PRODUCTS

We can also supply:

- CHAIN-LINK GATES
 Singles or Pairs complete with Gate Posts
- NON-STANDARD POSTS
 For example with bolt-down base plate attached

Please contact us with any requirement you may have.

PAGE 43 CHAIN-LINK CONCRETE POST ACCESSORIES REQUIRED

Grid number shows quantity allowed for:

			Eye Bolt	Angle Cleat	Cleat Bolt	Eye Adapter	Stretcher Bar 1.8M	Stretcher Bar 1.2M	Stretcher Bar 900mm
Intermediate	1.57M x 100 > 75mm Post	(900mm high Fence)							
End	1.57M x 100 x 100mm Post	(900mm high Fence)	2	2	2				1
Corner	1.57M x 100 x 100mm Post	(900mm high Fence)	4	4	4				2
Strut	1.525M x 75 x 75mm	(900mm high Fence)							
Intermediate	1.87M x 125 > 75mm Post	(1.2M high Fence)							
End	1.87M x 125 x 125mm Post	(1.2M high Fence)	3	3	3			1	
Corner	1.87M x 125 x 125mm Post	(1.2M high Fence)	6	6	6			2	
Two - Way	1.87M x 125 x 125mm Post	(1.2M high Fence)	3	6	6	3		2	
Strut	1.87M x 100 x 85mm	(1.2M high Fence)							
Intermediate	2.46M x 125 > 75mm Post	(1.8M high Fence)							
End	2.62M x 125 x 125mm Post	(1.8M high Fence)	3	3	3		1		
Corner	2.62M x 125 x 125mm Post	(1.8M high Fence)	6	6	6		2		
Two - Way	2.62M x 125 x 125mm Post	(1.8M high Fence)	3	6	6	3	2		
Strut	2.59M x 100 x 85mm Post	(1.8M high Fence)							

USE CLASS (HAZARD CLASS) 4 TIMBER

The end uses of treated timbers is classified into one of four main categories:

- **1** Internal, dry (e.g. upper floor joists)
- 2 Internal, risk of wetting (e.g. tile battens)
- **3.1** Outdoors, coated & above ground (e.g. window frames)
- 3.2 Outdoors, uncoated & above ground
- 4 Direct soil contact

These Use (Hazard) Classes are based on the potential threat to the timber from decay in its end use application. For instance, internal building timbers in Use Classes 1 and 2 will be less vunerable than timbers used externally in ground contact (Use Class 4).

All of our softwood posts are Use Class 4 (Pine) and kiln dried to a moisture content of 28% or below before treatment.

At Bouchier, we have our own kilning facility for drying our timber, and our own treatment plant (see page 54). This enables us to have full control without having to trust in the integrity of others. Both processes enable us to have complete control over the final product. Not only do we select timbers for their intended end use, but we are also able to ensure that any machining is carried out before treatment, and that the preservation is of the correct concentration to achieve Class 4 categorisation. In addition, we end tag all of our Class 4 posts with our Company name and a unique identification code for any future reference.

ADDITIONAL PRODUCTS

In addition to the fencing products shown in this catalogue, we can also supply:

• STEEL PALISADE FENCING

Galvanised or Galvanised & Powder Polyester Coated

BOW TOP RAILINGS

Galvanised or Galvanised & Powder Polyester Coated

TUBULAR METAL FIELD GATES

Medium Tubular Field Gates Galvanised finished Single & Double Gates including Posts & Fittings

MESH SYSTEMS

'V' Mesh - Twin Wall

HOARDING

Posts, Facia and Plywood Materials

LARGE SECTION SOFTWOOD

Pressure treated large section timbers for your project requirements

CONVERSION CHART

SECTION SIZES

Metric	Imperial		
19mm	3/4"		
22mm	7/8"		
25mm	1"		
32mm	1 ¼"		
38mm	1 ½"		
50mm	2"		
75mm	3"		
100mm	4"		
125mm	5"		
150mm	6"		
175mm	7"		
200mm	8"		

LENGTH SIZES

Metric	Imperial (nearest)	Imperial (actual)		
750mm	2′ 6″	2′ 5 ½″		
900mm	3′ 0″	2′ 11 ½″		
1.05M	3′ 6″	3′ 5 ¼″		
1.2M	4′ 0″	3′ 11 ¼″		
1.35M	4′ 6″	4′ 5 ¼″		
1.5M	5′ 0″	4′ 11″		
1.65M	5′ 6″	5′ 5″		
1.8M	6′ 0″	5′ 10 ¾″		
1.95M	6' 6"	6′ 4 ¾″		
2.1M	7′ 0″	6′ 10 ¾″		
2.4M	8′ 0″	7′ 10 ½″		
2.7M	9′ 0″	8′ 10 ¼″		
3.0M	10′ 0″	9′ 10″		
3.3M	11′ 0″	10′ 10″		
3.6M	12′ 0″	11′ 9 ¾″		
3.9M	13′ 0″	12′ 9 ½″		
4.2M	14′ 0″	13′ 9 ¼″		
4.5M	15′ 0″	14′ 9 ¼″		
4.8M	16′ 0″	15′ 9″		
5.1M	17′ 0″	16′ 8 ¾″		
5.4M	18′ 0″	17′ 8 ½″		
5.7M	19′ 0″	18′ 8 ¼″		
6.0M	20′ 0″	19′ 8″		

CONDITIONS OF SALE

Title to the Goods shall remain with the Vendor until full payment is received. Whilst every endeavour is made to supply goods of sound workmanship and materials, no guarantee or warranty is given or to be implied as to the soundness, workmanship or efficiency of the articles supplied for any particular purpose; but in the event of any article supplied proving defective in material or workmanship we undertake to replace or repair the article free of charge which shall be the limit of our obligations. We shall be under no liability whatsoever for the cost of removing, refixing or for any other consequential loss or damage, direct or indirect, of whatsoever nature.

ത ω ဖ 2 3

130 140

160

180

190

59

