



## **Chesham Fencing Supplies Ltd**

ST LEONARDS ROAD, CHIVERY, NR TRING, HERTS. HP23 6LD TEL 01296 623139

MANUFACTURES OF FENCING & GARDEN BUILDINGS TO THE TRADE & DIY

www.cheshamfencing.co.uk





HEAVY DUTY PRESSURE TREATED
GREEN SQUARE
TRELLIS WITH CAPPING
6' W X 6' H £28.00
6' W X 5' H £26.00
6' W X 4' H £24.00
6' W X 3' H £21.00
6' W X 2' H £13.00
6' W X 1' H £10.00



Harmony Slatted Panel Pressure Treated Green 1.8m W x1.7m H £85.00

CFS CLOSEBOARD

FEATHEREDGE

PANEL PRESSURE

TREATED GREEN OR

BROWN

6' W X 6' H £39.00

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All Prices + 20% V.A.T.



CONCAVE TRELLIS

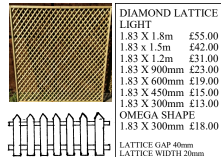
CONVEX TRELLIS To Order Only 6' X 6' £ 35.00 6' X 1'-5" £ 22.0

To Order Only 6' X 1'-7" £ 22.00

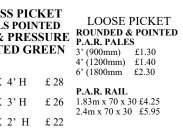


DIAMOND LATTICE CONCAVE LIGHT PATTERN 6' w X 1'h £ 16.00

DIAMOND LATTICE CONVEX LIGHT PATTERN 6' W X 12" H £ 16.50 6' W X 18"H £ 18.50



POSTS UC4 P/T Green or Brown	3" X 3" 75X75	4" X 4" 100X100	CHESS PANELS P P.A.R. & P TREATED
5' (1.5m) 6' (1.8m) 7' (2.1m) 8' (2.4m)	£ 5.75 £ 6.65 £ 7.50 £ 7.75	£ 10.00 £ 11.00 £ 12.50 £ 13.50	6' W X 4' 6' W X 3' 6' W X 2'
8' (2.4m)	£ 7.75	£ 13.50	PL7 1.83 X 3
9' (2.7m)	£ 8.45	£ 14.50	
10' (3.0m)	£ 10.50	£ 17.00	
12' (3.6m)	£ 12.00	£ 20.00	PL10 1.83 X 9
CAPS	£1.00	£1.20	



 PRIVACY LATTICE

 PL7 1.83 X 300 £15.00
 PL9 1.83 X 600 £23.00

 PL10 1.83 X 900 £30.00
 PL11 1.83 X 1.2 £40.00

 PL13 1.83 X 1.8 £63.00

2 5.75 2 6.65 2 7.50 2 7.75 2 8.45 10.50 12.00 .0m x 5 x 75 11.45 <b>6</b> <b>150</b> £ 4. (INC b £ 10 £ 11 N/ CLIP £ RAIL B <b>ARD</b> <b>S 2 E 2</b>	mm 25 blocks) 0.95 .45 A 2.1.40 RACK	00 50 50 50 50 50 00 00 1x 100 45 <b>9</b> "? 22: <b>8</b> 6.: <b>1</b> N/A N/A N/A N/A N/A	5 50 A A A X 2"	5.00 1 7.00 1 8.00 2.00 £ 5.00 £ 5.00 1 7A 1 8.50 £ 8.50 £17.95 £18.95 £21.95	18 " SP 24" SPI 30" SPI REPAII BOLT I CONCF	KE KE SPUR DOWN RETE IN RG TOOL	()                   	Unbra POSTO Red & MAST CEME <b>POS</b> 1.8 X 2.4 X 3.6 2 50m Disco	Inded CRET FERC ENT 2 ST & C 125 C 1	<b>RAI</b> X 75 1 X 75 1 X 75 1 X 38 1 k fence	) L POST U POST U	$\begin{array}{c} C4  \pounds1 \\ \pounds \\ 15  \pounds \\ crding t \\ \hline \\ 2 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ \hline$	7.95 0.00 7.95 0.45 4.75 52.00 0 qua 4" 8.90 7.90 7.50	£ £ syntity £ 8 £ 8	5.00 6.75 8.50 8.50 .00 .00
6.65 7.50 7.75 8.45 10.50 12.00 .0m x 5 x 75 11.45 <b>£</b> 4. (INC b <b>£</b> 10 <b>£</b> 11 N/ CLIP £ RAIL B <b>ARD</b>	£ 11.0 £ 12.5 £ 13.5 £ 14.5 £ 17.0 £ 20.0 1.2m 100 x 1 £ 13.4 "mm 25 slocks) 0.95 .45 A £ 1.40 RACK	00 50 50 50 50 50 00 00 1x 100 45 <b>9</b> "? 22: <b>8</b> 6.: <b>1</b> N/A N/A N/A N/A N/A	£ 17 £ 18 £ 19 £ 20 £ 26 N// 5 50 A A A A X 2"	7.00         1           8.00         2           9.00         £           9.00         £           5.00         1           (A         1           12"         300           £         8.50           £         17.95           £         18.95           £         21.95	N/A N/A 26.00 28.00 N/A N/A 18 " SP 24" SPI 30" SPI REPAII BOLT I CONCE DRIVIN	£ 42.00 N/A N/A TPOSTS IKE KE KE KE SPUR DOWN RETE IN	F ( N C	POSTC Red & MAST CEME POS 1.8 X 2.4 X 3.6 Z 50m Disco 2 £ 5.	CRET & Yel ERCC ENT 2 ST & ( 125 ( 125 ( 125 ( 125 Stoc counts .80	E 20kg TE 20kg low Bag RETE 5kg <b>X</b> 75 l <b>X</b> 75 l	L POST U VAIL C8/80/7 ble acco SYS £ 9.5 £ 8.0	$\begin{array}{c} \text{£8.0}\\ \text{£8.0}\\ \text{C4 £1}\\ \text{£15 £0}\\ \text{rding t}\\ 2\\ \hline \\ 0\\ 0\\ \text{£3}\\ \hline \\ 0\\ \text{£3}\\ \hline \\ 0\\ \text{£3}\\ \hline \\ 0\\ \text{£3}\\ \hline \\ 0\\ \hline \\ \hline \\$	7.95 0.45 4.75 52.00 o qua 4'' 8.90 7.90 7.50 7.50	£ £ syntity £ 8 £ 8	6.75 8.50 8.50 8.50 8.50 8.50 8.50 8.50 8.5
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27.50 27.75 28.45 10.50 12.00 .0m x 5 x 75 11.45 £ 4. (INC b £ 10 £ 11 N/ CLIP £ RAIL B	£ 12.5 £ 13.5 £ 14.5 £ 17.0 £ 20.0 1.2m 100 x 1 £ 13.4 "mm 25 blocks) 0.95 .45 A £ 1.40 RACK	50 50 50 50 50 50 50 50 50 50	£ 19 £ 20 £ 26 N/ 5 5 50 A A A A X 2"	0.00         £           0.00         £           5.00         12"           300         12"           \$\frac{1}{4}\$         1           \$\frac{1}{4}\$         1 <tr< td=""><td>26.00 28.00 N/A N/A MET 18 " SP 24" SPI 30" SPI REPAII BOLT I CONCE</td><td>£ 42.00 N/A N/A TPOSTS IKE KE KE KE SPUR DOWN RETE IN</td><td>N C</td><td>MAST CEME POS 1.8 X 2.4 X 3.6 2 50m Discc 2 £ 5.</td><td>ERC ENT 2 ST &amp; (125)</td><td>RETE 5kg <b>X RAI</b> X 75 I X 75 I X 75 I X 38 I k fence s availa 3" £ 9.00 £ 7.50 £ 5.50 £ 7.00</td><td>L POST U VAIL C8/80/7 ble acco SYS £ 9.5 £ 8.0</td><td><math display="block">\begin{array}{c} C4  \pounds \\ C4  \pounds \\ 15  \pounds \\ rding t \\ \hline \\ 2 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ \hline \\ 0 \\ \hline \\ \hline</math></td><td>7.95 0.45 4.75 52.00 o qua 4.7 3.90 7.90 7.50</td><td>f antity 4 SY £8</td><td>8.00</td></tr<>	26.00 28.00 N/A N/A MET 18 " SP 24" SPI 30" SPI REPAII BOLT I CONCE	£ 42.00 N/A N/A TPOSTS IKE KE KE KE SPUR DOWN RETE IN	N C	MAST CEME POS 1.8 X 2.4 X 3.6 2 50m Discc 2 £ 5.	ERC ENT 2 ST & (125)	RETE 5kg <b>X RAI</b> X 75 I X 75 I X 75 I X 38 I k fence s availa 3" £ 9.00 £ 7.50 £ 5.50 £ 7.00	L POST U VAIL C8/80/7 ble acco SYS £ 9.5 £ 8.0	$\begin{array}{c} C4  \pounds \\ C4  \pounds \\ 15  \pounds \\ rding t \\ \hline \\ 2 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ \hline \\ 0 \\ \hline \\ \hline$	7.95 0.45 4.75 52.00 o qua 4.7 3.90 7.90 7.50	f antity 4 SY £8	8.00
8.45 10.50 12.00 .0m x 5 x 75 11.45 <b>6 150</b> £ 4, (INC E £ 10 £ 11 N/ CLIP £ RAIL B <b>ARD</b>	£ 14.5 £ 17.0 £ 20.0 1.2m 100 x 1 £ 13.4 "mm 225 solocks) 9.95 .45 A £ 1.40 RACK	50 50 000 100 145 <b>9"</b> <b>225</b> <b>£</b> 6.5 N/2 N/2 N/2 N/2 N/2 ST £	£ 200 £ 26 N// 5 50 A A A A X 2"	0.00 £ 5.00 1 (A 1 12" 300 £ 8.50 £17.95 £18.95 £21.95 (GRAVI	28.00 N/A N/A MET 18 " SP 24" SPI 30" SPI REPAII BOLT I CONCE	£ 42.00 N/A N/A TPOSTS IKE KE KE KE SPUR DOWN RETE IN		POS           1.8 X           2.4 X           3.6 2           50m           Disco           2           £ 5.	ENT 2 ST & X 125 X 125 X 87 Stoccounts .80	55kg <b>x</b> RAI <b>x</b> 75 I <b>x</b> 75 I <b>x</b> 38 I <b>k</b> fence <b>s</b> availa 3" £ 9.00 £ 7.50 £ 5.50 £ 7.00	POST U POST U RAIL C8/80/7 ble acco \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	$\begin{array}{c} C4  \pounds \\ C4  \pounds \\ 15  \pounds \\ rding t \\ \hline \\ 2 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ \hline \\ 0 \\ \hline \\ \hline$	7.95 0.45 4.75 52.00 o qua 4.7 3.90 7.90 7.50	f antity 4 SY £8	2" S 2 S.95 S.00
8.45 10.50 12.00 .0m x 5 x 75 11.45 <b>6 150</b> £ 4, (INC E £ 10 £ 11 N/ CLIP £ RAIL B <b>ARD</b>	£ 14.5 £ 17.0 £ 20.0 1.2m 100 x 1 £ 13.4 "mm 225 solocks) 9.95 .45 A £ 1.40 RACK	50 50 000 100 145 <b>9"</b> <b>225</b> <b>£</b> 6.5 N/2 N/2 N/2 N/2 N/2 ST £	£ 200 £ 26 N// 5 50 A A A A X 2"	0.00 £ 5.00 1 (A 1 12" 300 £ 8.50 £17.95 £18.95 £21.95 (GRAVI	28.00 N/A N/A MET 18 " SP 24" SPI 30" SPI REPAII BOLT I CONCE	N/A N/A TPOSTS IKE KE KE SPUR DOWN RETE IN		POS 1.8 X 2.4 X 3.6 2 50m Disco 2 £ 5.	ST & ( 125 ( 125 ( 125 ( 125 ( 125 ( 125) (	2 RAI 5 X 75 I 5 X 75 I 7 X 38 I k fence s availa 3" £ 9.00 £ 7.50 £ 5.50 £ 7.00	POST U POST U RAIL C8/80/7 ble acco \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	$\begin{array}{c} C4  \pounds1 \\ \pounds \\ 15  \pounds \\ crding t \\ \hline \\ 2 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ \hline$	0.45 4.75 52.00 o qua 4'' 8.90 7.90 7.50 7.50	£ 8	S 2 3.95 3.00
12.00 .0m x 5 x 75 11.45 <b>6</b> <b>150</b> £ 4. (INC E £ 10 £ 11 N/ CLIP £ RAIL B	£ 20.0 1.2m 100 x 1 £ 13.4 <b>mm</b> 25 plocks) 0.95 .45 A £ 1.40 RACK	00 00 00 00 00 00 00 00 00 00	N// 5 50 A A A A X 2"	12"         300           £ 8.50         £ 17.95           £ 18.95         £ 21.95	MET 18 " SP 24" SPI 30" SPI REPAII BOLT I CONCE DRIVIN	N/A POSTS IKE KE KE SOWN RETE IN RG TOOL	-	1.8 X 2.4 X 3.6 Z 50m Disco 2 £ 5.	X 125 X 125 X 87 Stoc ounts .80	£ X 75 1 X 75 1 X 75 1 X 38 1 k fences availa 3" £ 9.00 £ 7.50 £ 5.50 £ 7.00	POST U POST U RAIL C8/80/7 ble acco \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	$\begin{array}{c} C4  \pounds1 \\ \pounds \\ 15  \pounds \\ crding t \\ \hline \\ 2 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ \hline$	0.45 4.75 52.00 o qua 4'' 8.90 7.90 7.50 7.50	£ 8	S 2 3.95 3.00
.0m x 5 x 75 11.45 <b>6</b> <b>150</b> £ 4. (INC b £ 10 £ 11 N/ CLIP £ RAIL B	1.2m 100 x 1 £ 13.4 "mm 225 Jocks) 0.95 .45 A £ 1.40 RACK	xx 100 45 <b>9"</b> 225 £ 6.5 N/// N/// N/// 9"? EET £	<b>5</b> 50 A A A X 2"	12" 300 £ 8.50 £17.95 £18.95 £21.95	MET 18 " SP 24" SPI 30" SPI REPAIL BOLT I CONCE	TPOSTS IKE KE & SPUR DOWN EETE IN & G TOOL	-	2.4 X 3.6 Z 50m Disco 2 £ 5.	X 125 X 87 Stoc ounts .80	5 X 75 I 7 X 38 I 8 A fence 8 availa 3" £ 9.00 £ 7.50 £ 5.50 £ 7.00	POST U RAIL C8/80/7 ble acco SYS £ 9.5 £ 8.0	$\begin{array}{c} C4  \pounds1 \\ \pounds \\ 15  \pounds \\ crding t \\ \hline \\ 2 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ \hline$	0.45 4.75 52.00 o qua 4'' 8.90 7.90 7.50 7.50	£ 8	S 2 3.95 3.00
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ARD	RACK	ET £			EL. B	CLIPS £2				£ 5.00	£ 5.0	0 t.	£ 7.00		
S 2 EX		NCI	NG	Ĵ	TIM	IBER			6'-	0"	7'-10''	9'-	10"	11'	-10"
<b>5 4 E</b> 2	X 75 X	X 75				AVEL BOA			1.8	3m	2.4m	3.0	0m		.6m
						x 22mm x 22mm	$\frac{(3^2)}{(4^2)}$	/				_			.50 .25
7'-10'	-	-		'-10"		x 22mm	(6		£3	.25	£4.25	£4.	.75		.25
(2.4m) £3.75				(3.6m) 5.25		x 25mm	(9	/		.50		£8.			
25.15	<i>ъ</i> т	.25	£.	5.25	300	x 25mm	(12	2")	£8	.50					
	£5.'	.75			CON	CRETE G	iR/	AVEL	BO	ARD	150mm	(6") x	9'-6	5" £22	2.00
GE	3'-5" 1.05 m			4'-5" 1.35 m						6'-5" 1.95m	7'-10" 2.4 m				10" m
IDE	80p	90	)p	95p	£1.05	5 £1.10		£1.2	20		£1.95	i			
IDE											£2 35	f2	95	f3	45
											2.55	لمين ا	,,	<i>.</i>	rJ
IDE														£6.	.95
				LENG	TH					6' 1.8m	7' 2.1 m	8' 2.4 m		-	10' 3.0 m
										1.0111	2.1 11	2.1 11	2.	, 111	5.0 11
					UC4							010.00	) £14	9.00	
4) WO	ODEN	N V N	NOT	ICHED	004	INC REC	CES	SS		£13.75	£15.00	£18.00			
רי רי	IDE IDE	1.05 m IDE 80p IDE	1.05 m 1.2 IDE 80p 90 IDE	1.05 m 1.2 m IDE 80p 90p IDE	1.05 m 1.2 m 1.35 m IDE 80p 90p 95p IDE IDE	GE 3'-5" 3'-11" 4'-5" 4'-11" 1.05 m 1.2 m 1.35 m 1.5 m IDE 80p 90p 95p £1.05 IDE IDE	GE 3'-5" 3'-11" 4'-5" 4'-11" 5'-5" 1.05 m 1.2 m 1.35 m 1.5 m 1.65 m IDE 80p 90p 95p £1.05 £1.10 IDE IDE	GE 3'-5" 3'-11" 4'-5" 4'-11" 5'-5" 1.05 m 1.2 m 1.35 m 1.5 m 1.65 m IDE 80p 90p 95p £1.05 £1.10 IDE IDE	GE 3'-5" 3'-11" 4'-5" 4'-11" 5'-5" 5'-11 1.05 m 1.2 m 1.35 m 1.5 m 1.65 m 1.8 n IDE 80p 90p 95p £1.05 £1.10 £1.2 IDE IDE	GE 3'-5" 3'-11" 4'-5" 4'-11" 5'-5" 5'-11" 1.05 m 1.2 m 1.35 m 1.5 m 1.65 m 1.8 m IDE 80p 90p 95p £1.05 £1.10 £1.20 IDE IDE	GE 3'-5" 3'-11" 4'-5" 4'-11" 5'-5" 5'-11" 6'-5" 1.05 m 1.2 m 1.35 m 1.5 m 1.65 m 1.8 m 1.95m IDE 80p 90p 95p £1.05 £1.10 £1.20 IDE IDE	GE         3'-5"         3'-11"         4'-5"         4'-11"         5'-5"         5'-11"         6'-5"         7'-10"           I.05 m         1.2 m         1.35 m         1.5 m         1.65 m         1.8 m         1.95 m         2.4 m           IDE         80p         90p         95p         £1.05         £1.10         £1.20         £1.95           IDE         IDE         £2.35           IDE         IDE           LENGTH         6'         7'           I.8 m         2.1 m	GE       3'-5"       3'-11"       4'-5"       4'-11"       5'-5"       5'-11"       6'-5"       7'-10"       9'-1         IDE $80p$ $90p$ $95p$ $\pounds 1.05$ $\pounds 1.10$ $\pounds 1.20$ $\pounds 1.95$ IDE $80p$ $90p$ $95p$ $\pounds 1.05$ $\pounds 1.10$ $\pounds 1.20$ $\pounds 1.95$ IDE       IDE $\pounds 2.35$ $\pounds 2.35$ $\pounds 2.35$ $\pounds 2.35$ IDE       IDE $\pounds 2.1m$ $2.4m$ $2.4m$	GE $3'-5''$ $3'-11''$ $4'-5''$ $4'-11''$ $5'-5''$ $5'-11''$ $6'-5''$ $7'-10''$ $9'-10''$ IDE $80p$ $90p$ $95p$ $\pounds 1.05$ $\pounds 1.10$ $\pounds 1.20$ $\pounds 1.95$ IDE $80p$ $90p$ $95p$ $\pounds 1.05$ $\pounds 1.10$ $\pounds 1.20$ $\pounds 1.95$ IDE $\pounds 2.35$ $\pounds 2.95$ $\pounds 2.35$ $\pounds 2.95$ IDE $\pounds 80p$ $2.1m$ $2.4m$ $2.1m$	GE       3'-5"       3'-11"       4'-5"       4'-11"       5'-5"       5'-11"       6'-5"       7'-10"       9'-10"       11'-         1.05 m       1.2 m       1.35 m       1.5 m       1.65 m       1.8 m       1.95 m       2.4 m       3.0 m       3.6         IDE       80p       90p       95p       £1.05       £1.10       £1.20       £1.95         IDE       £2.35       £2.95       £3.         IDE       £6       2.4 m       2.4 m       2.7 m

GATE (not framed) SU	2.25
GATES Height when hu CLOSEBOARD GATE (not framed) SUIC (DUBLIC)	ng IESSBOARD GATE X 120 FRAME & PRES- RE TREATED
CLOSEBOARD GATE (not framed) UIC CURRNED	IESSBOARD GATE X 120 FRAME & PRES- RE TREATED
GATE (not framed) SU	X 120 FRAME & PRES- RE TREATED
GATE (not framed) SU	X 120 FRAME & PRES- RE TREATED
(NO CAPPING) He	ight when hung
CONTRACTOR GATE INO CAPPING) 900w X 1750high £49.00 3'W SPECIAL SIZES NOT AVAILABLE IN THIS RANGE	SPECIAL     SIZE'S       \$1,00     PER SQ       POT     PER SQ       POT     Image: Potential SQ Foot         HESSBOARD       ATE FEATHER       GGE BOARDED       TOCK SIZES       /X 6' £ 89.00       /X 5' £ 88.00       /X 4' £ \$5.00
	/ X 3' £ 84.00
JE & GROOVED GATES 47	x 120 FRAME
SPECIAL	SPECIAL
SIZE'S £ 8.25	SIZE'S
PER SQ	£ 8.75 PER SQ
FOOT Min Priced	FOOT Min Priced
18 SQ Foot	18 SQ Foot
E & GROOVED BOARDED GA	
<u>LE</u> 3' X 6' Flat Top = 18 Sq. Ft X - 6" ROUND TOP = 19.5 Sq. Ft y	
ANCE GATES HEAVY 9	
E PRESSURE TREATED GRE WITH FEATHER EDGE OR I	
ED BOARDS.	
oard £11.00 FLAT TOP OR £	12.50 CURVED
R Sq. Ft	
PLE A PAIR 5'wide flat top £11.00 = £660.00	C/B(10'x 6') = 60
DARD £ 13.00 SQ TOP OR £1	
R Sq. Ft	14.00 CORVED
PLE A PAIR 6'wide flat top	T&G 12' x 6' = 72
$\pounds 13.00 = \pounds 936.00$	
TO ORDER ONLY.	
DE STAVES & DECS	1
	450 x 38 x 38
	PEG @ £.65p 600 x 50 x 50
) x 50 STAKE £4.50 <u>NOTE</u> FENCING GRADE SO VE IN DRY WEATHER. THIS IS AGING BUT MAY AFFECT THE REVENT THIS USE A SPIRIT BASED T	PEG @ £.85p FTWOOD CAN SPLIT NOT STRUCTURAL- APPEARANCE. TREATMENT CLEAR OR
2800 0 ENA	RE STAKES & PEGS 2 x 32 STAKE £2.00 8 x 38 STAKE £2.25 0 x 50 STAKE £3.25 0 x 50 STAKE £4.50 E NOTE FENCING GRADE SO WE IN DRY WEATHER. THIS IS AGING BUT MAY AFFECT THE PREVENT THIS USE A SPIRIT BASED T WATERPROOF AND PROTECT FROM