

Our range of Euro Panels offer a variety of styles and design, allowing privacy and full coverage to suit any garden.

All of our European range fence panels are manufactured from selected softwood, whilst the preservative leaves a light green tinge to enhance and protect the timber.

Due to exposure to weather conditions, the timber will require further staining to enhance the products appearance.

EURO FENCE PANELS

UNLIMITED QUANTITIES ORDERED



V ARCHED

| SIZE | CODE |
|--------------|-------|
| 1.8m x 1.8m | VA180 |
| 1.8m x 1.5m | VA150 |
| 1.8m x 1.2m | VA120 |
| 1.8m x 900mm | VA90 |



SLATTED PANEL

| SIZE | CODE |
|--------------|--------|
| 1.8m x 1.8m | SLA180 |
| 1.8m x 1.5m | SLA150 |
| 1.8m x 1.2m | SLA120 |
| 1.8m x 900mm | SLA90 |
| 1.8m x 600mm | SLA60 |
| 1.8m x 300mm | SLA30 |



SQUARE HORIZONTAL

| SIZE | CODE |
|--------------|-------|
| 1.8m x 1.8m | SH180 |
| 1.8m x 1.5m | SH150 |
| 1.8m x 1.2m | SH120 |
| 1.8m x 900mm | SH90 |



OMEGA LATTICE TOP

| SIZE | CODE |
|--------------|--------|
| 1.8m x 1.8m | OLT180 |
| 1.8m x 1.5m | OLT150 |
| 1.8m x 1.2m | OLT120 |
| 1.8m x 900mm | OLT90 |



HORIZONTAL LATTICE TOP

| SIZE | CODE |
|-------------|--------|
| 1.8m x 1.8m | HLT180 |
| 1.8m x 1.5m | HLT150 |
| 1.8m x 1.2m | HLT120 |



PREMIUM WOVEN

| SIZE | CODE |
|-------------|-------|
| 1.8m x 1.8m | PW180 |
| 1.8m x 1.5m | PW150 |
| 1.8m x 1.2m | PW120 |



OMEGA WING

| SIZE | CODE |
|--------------|-------|
| 1.6m x 900mm | OW160 |



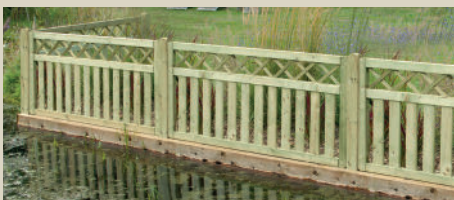
ELITE SLATTED TOP

| SIZE | CODE |
|-------------|--------|
| 1.8m x 1.8m | EST180 |



ARCHED LATTICE TOP

| SIZE | CODE |
|-------------|--------|
| 1.8m x 1.8m | ALT180 |



CROSS TOP

| SIZE | CODE |
|--------------|------|
| 90cm x 180cm | CT90 |



ARCHED HORIZONTAL

| SIZE | CODE |
|-------------|-------|
| 1.8m x 1.8m | AH180 |

ALL PRICES SUBJECT TO VAT



CONTACT US

01543 425893 / info@treeway.co.uk

Cannock Wood Industrial Estate . Cannock Wood Street . Cannock . Staffordshire . WS12 0PL
www.treeway.co.uk



TFBF13