

## 1 - NEWEL POST \& SPINDLES

| SECTION | LENGTH |
| :--- | :--- |
| $90 \times 90 \mathrm{~mm}$ | $1500 \mathrm{~mm}-1600 \mathrm{~mm}-2100 \mathrm{~mm}$ <br> $3000 / 3500 \mathrm{~mm}-3600 / 3900 \mathrm{~mm}-4000+\mathrm{mm}$ |



45×2

DDDD
$22,5 \times 4$


DDD
30×3

ENGINEREED POST
90×90
Finger jointed core.
Solid auters parts.

## 2 - EURO OAK HANDRAILS

| SECTION | LENGTH |
| :--- | :--- |
| $48 \times 75 \mathrm{~mm}$ | $3600+\mathrm{mm}$ |
| $63 \times 72-75 \mathrm{~mm}$ |  |
| $63 \times 63 \mathrm{~mm}$ |  |



3 solid pieces


1 solid, 2 finger joint $200+\mathrm{mm}$

## 3 - STRINGS \& TREADS/RISERS

QUALITY


WALL APPLICATION


## SOLID STAIR STRINGS

## FEATURES

## Essence Oak

Thickness $32 / 40 \mathrm{~mm}$
Width 250 / 275 / 300 mm

## Length

Strings $3600+\mathrm{mm}$
(shorter lengths by falling)

## QUALITY

Prime / Character

One solid piece.


## LAMINATED STAIR PANEL

| FEATURES |
| :--- |
| Essence Oak |
| Thickness $32 / 40 \mathrm{~mm}$ |
| Width $250 / 275 \mathrm{~mm}$ |
| Length <br> Strings $3600+\mathrm{mm}$ <br> (shorter lengths by falling) <br> Treads from 900 to 1200 mm |
| QUALITY |
| Prime / Character |



## ENGINEERED STAIR PANEL

| FEATURES |
| :--- |
| Essence Oak |
| Thickness $32 / 40 \mathrm{~mm}$ |
| Width $250 / 240 / 270 \mathrm{~mm}$ |
| Length <br> Strings $3600+\mathrm{mm}$ <br> (shorter lengths by falling) <br> Treads from 900 to 1200 mm fixed <br> QUALITY${ }^{\text {QUAl }}$ ( |

Wall application

Composed of three layers. Core composed of comb jointed



