

# CONSTRUCTION TIMBERS PRICE LIST

# RETAIL

OCTOBER 2023

## CLS

### WHAT IS CLS ?

CLS timber is milled from wood such as kiln-dried fir, pine or spruce. During the manufacturing process, it is planed, treated and regularised (shaped using mill machinery) with four smoothed surfaced sides and distinctive rounded (or radiused) eased edges.

### WHAT DOES CLS MEAN ?

CLS stands for 'Canadian Lumber Standard' as it was originally manufactured in Canada. It was originally used for building strong timber-framed houses or structures before becoming popular throughout the world.

- Timber frame home construction
- Creating internal partitioning walls
- Interior framing
- Stud walls
- Carcassing

## INCISED TIMBERS

The key advantages of incising timber are:

- Improved penetration and retention of wood preservative. In BRE field trials incising spruce prior to preservative treatment doubled the uptake of preservative and appeared to double the service life of the treated stake.
- Porcupine incised products have a sympathetic, aesthetic look closely mimicing unincised timber. This is in comparison to the more aggressive North American incision patterns which have a less desirable visual appeal.
- The treatment produces a uniform penetration envelope that is quantifiable.
- Ability to demonstrate conformity with European Specification Standards.
- Improved durability of treated commodity.
- Reduced stresses in commodity (reduced checking of surface.)
- Reduced drying time (species dependent)
- Reduced risk of premature failure of treated timber and the potential benefit of reduced timber waste volumes.
- Consistent supply of material into potential end uses in the UK (e.g. highway fencing.)

## INCISED TIMBERS



SLEEPER



POST

| Section (in/mm) | Grade | Length (m) | Price £ |
|-----------------|-------|------------|---------|
| <b>SLEEPERS</b> |       |            |         |
| 195 x 95        | -     | 2.4        | 19.50   |
| <b>POSTS</b>    |       |            |         |
| 100 x 100       | -     | 2.4        | 11.95   |
|                 |       | 3.0        | 14.95   |

## CONSTRUCTION TIMBERS



| Section (in/mm)   | Grade | Length (m) | Price £ |
|-------------------|-------|------------|---------|
| 4 x 2<br>95 x 45  | C16   | 4.8        | 11.45   |
| 6 x 2<br>145 x 45 | C16   | 4.8        | 16.95   |

## STUDWORK TIMBER



| Section (in/mm)  | Grade | Length (m) | Price £ |
|------------------|-------|------------|---------|
| 3 x 2<br>63 x 38 | -     | 2.4        | 2.65    |
|                  |       | 3.0        | 3.40    |
|                  |       | 3.6        | 4.10    |

ADDITIONAL 10% FOR GREEN TANALISED TREATMENT  
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



TFRF27