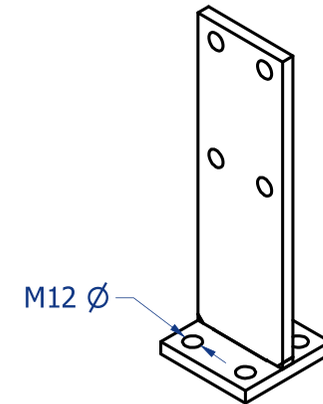
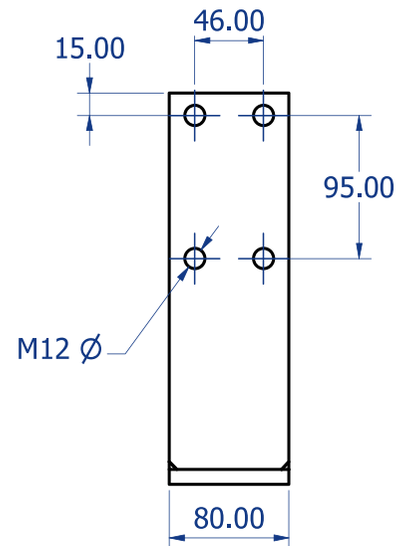
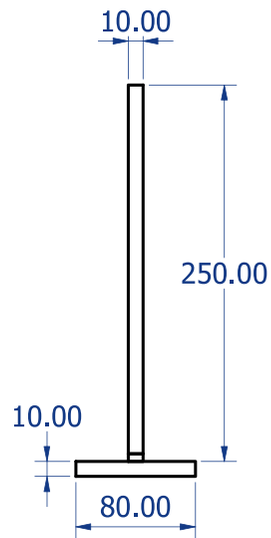


T-Blade Timber Cutting Schedule & Dimensions

In conjunction with this document we also recommend to read the T-Blade Technical Data Sheet (TDS) available on our website vuetrade.com

VBPTB90100

Post Size Suitability: 90 - 100mm square



T-Blade

Timber Cutting Schedule & Dimensions

VBPTB90100

RECOMMENDED WORKFLOW:

1. Establish centre line based on timber size (**FRONT & SIDE** face)
2. Determine T-Blade Cap height (thickness)
3. Measure and cut out blade slot measured from centre line (thickness x length) (**SIDE** face)
4. Identify T-Blade height on **FRONT** face (including T-Blade cap height)
5. Measure and cut out 4x bolt holes measured from established centreline and T-Blade height (**FRONT** face)

GENERAL NOTES:

- Timber size 90 x 90 mm is for example only. Dimensions are applicable to timber sizes 90 - 100mm.
- Bolt size hole cut-out of 13mm \varnothing (metric) or 1/2" \varnothing (imperial) to suit M12 sized bolts.
- Shaded region denotes T-Blade and cap.
- **VUEBOLT M12 x 90-110mm** is the corresponding size for use with this T-Blade.

