## تCLAD <br> COMPOSITES

## INSTALLATIONGUIDELINES



Calculating Materials - Decking Substructure

Calculating Materials - Fencing

Decking Substructure Installation

## ㄷ COMD <br> TOOLS

Required Tools

Standard woodworking tools can be used when working with Manticore Lumber. If you are unsure on how to use any tool, please consult the manufacturer's user manual.
-Circular Saw
-Power Mitre Saw with tungsten carbide tipped blade (can also be useful for efficiency and bevelled cuts)
-Jig Saw
-Hand Drill

- Impact Driver
-Tape Measure
-Carpentry Square
-Spirit Level
-Safety Glasses and relevant Personal Protection Equipment (PPE)



## C CLAD <br> COMPOSITES

## CALCULATING MATERIALS

To determine how much Manticore Lumber material you will require, you can either use our quick and easy online lumber calculator or follow the method below.

Please feel free to call our team for any assistance with this on0208 0884888

## DECKINGSUBSTRUCTURE

Start off by measuring your proposed decking area(s) width, length and height off the ground

Based on the square meterage of the area(s), multiply this by 4 and add $10 \%$ for wastage to determine the total linear meters of deck bearers requiredDivide the total linear meters of bearers, by the individual length of bearer you require ( 3.1 or 3.4 m ) to get the total quantity of bearers

Example 20m² Decking area:
$\left(20 m^{2} \times 4\right) \times 1.1=88$ liner meters of bearer
$88 \mathrm{LM} / 3.4 \mathrm{~m}$ length bearer $=26$ bearers (rounded up)You now need to decide on the type of bearer profile you require: $50 \times 50,50 \times 100$ or $50 \times 150 \mathrm{~mm}$, as this will determine the required structure support. The allowable deck height and the ground conditions will also determine what support system would best suit your build, either:
-100×100mm posts to be cement into soft ground, or;
-Adjustable support pedestals placed on hard flat ground

| 3earer Proflle Max. Support | Span Pedestals per m² |  |
| :---: | :---: | :---: |
| 50x50mm 500mm / |  |  |
| 50x100mm 750mm 5 |  |  |
| 50x150mm 1500mm 3 |  |  |

## CALCULATING MATERIALS

## FENCING

Start off by measuring your proposed fencing area(s) length and height

The type of fence you require will determine the profile size and quantity of each lumber profile required:

- Firstly choose the support post profile required, either $80 \times 80 \mathrm{~mm}$ or $100 \times 100 \mathrm{~mm}$
- Then for the following fence types you have the fence panel profile choices:

| Fence Type | Panel Profile (mm) | Max. Support Span |
| :---: | :---: | :---: |
| Birdsmouth/ Knee/ Trip Rail | $80 \times 80 / 100 \times 100$ | 1550 mm |
| Closeboard Fencing | $20 \times 100 / 30 \times 100$ | 1500 mm |
| Picket \& Pale Fencing | $20 \times 100 / 30 \times 100$ | 1500 mm |
| Post \& Rail Fencing | $20 \times 100 / 30 \times 100 /$ <br> $40 \times 100$ | 1500 mm |To determine the amount of fence posts required, divide the total fence length by the desired post span (no greater than the max. span), and add 1 for the end postTo work out the total post height you will need to add on a third of the post height ( $\min .500 \mathrm{~mm}$ ) to the height of the fence. If a length of a lumber profile (3.1 or 3.4 m ) is divisible by the post height, then you can work out how many posts per lumber length you get. From this you can determine the amount of lumber post lengths to orderFor the fence panels, you simply need to divide the total length of fencing by the length of the lumber profile ( $1.8 \mathrm{~m}, 3.1 \mathrm{~m}$ or 3.4 m )If you require more than 1 cross panel per post span, multiply this number by the number of lumber profiles as per above

Closeboard and Picket fencing, as well as requiring the cross panels above (min.2), will also need vertical screening panels. You need to divide the total length of the fencing by the width of the panel ( 100 mm for closeboard or 175 mm for picket). With the number of panels detrained, you will need to identify how may vertical panels fit into a length of lumber, to work out the amount of lumber required

During the recycling process metal fragments are removed from the scrap plastics, however on occasion small pieces can still form part of the lumber. Thus we recommend only using tungsten carbide tipped drill bits and saw blades for drilling and cutting plastic lumber, we do not recommend diamond tipped blades.

When using plastic lumber profiles to support decking, you must ensure:
-Each bearer/ joist is supported in a minimum of 3 places, to the max. span as per tbl. 01
-The bearers are designed to take live loads, any static loads must be placed over the main supports
-Plastic bearers should be installed with the greatest dimension as the upright
-The bearer must not overhang a support by more than 50 mm
-A full joist width must be used under each deck board end, thus you must ensure to have a double joist structure for deck board butt joints
-Where lumber ends abut a cross beam, you must leave min. 10 mm gap from the bearer end to the cross beam. These can be joined using expansion L-brackets over a support or joist hangers -You must leave min. 20mm between end to end lumber butt joints -Do not fix bearers directly to the foundations; if you have to fix the bearers to the substructure, use expansion clips
tbl. 01

| Bearer Profile | Max. Support Span |
| :---: | :---: |
| $50 \times 50 \mathrm{~mm}$ | 500 mm |
| $50 \times 100 \mathrm{~mm}$ | 750 mm |
| $50 \times 150 \mathrm{~mm}$ | 1500 mm |



## DECKING SUBFRAMEINSTALLATION

Soft / Non-Concrete Foundations - Plastic Post Support

- On soft ground you would require post supports for your deck. These need to be cemented into the ground min. 500 mm so that the substructure is supported as per the max support span table (tbl.01)
- Posts should be attached using good quality galvanised mushroom capped bolts which penetrate both the plastic lumber and the upright, typically with countersunk nuts where appropriate. The holes should be oversized by 3 mm to allow for expansion and contraction
- Where lumber ends abut a cross beam, you must leave min. 5 mm gap from the bearer end to the cross beam. These can be joined using expansion L-brackets over a support or joist hangers
- Where you have joist butt joints, these can be fixed using expansion brackets
- You can insert cross breams to help strengthen the substructure


## Hard / Concrete / Flat Roof Foundations - Pedestal Support

- With solid, flat foundations the decking substructure can be supported with adjustable support pedestals (fig.03)
- These are simply placed straight onto the ground and the height of each is adjusted by rotating the pedestal top to the height required to support the bearer
- On flat roofs, protective rubber mats should be in place under the pedestal to avoid damaging the roofing membrane
- Additional joist cradles can be used to fix the pedestal to the joist above if required, the pedestals themselves can then be attached to the ground below (except onto flat roofs) through the bolt holes in the pedestal base
- To create or take account of a slope in the deck surface or foundations, incline adjusting pedestals can be used
fig. 02

fig. 03



## FENCING INSTALLATION

- Fencing rails when attached to posts, should be attached using good quality galvanised mushroom capped bolts which penetrate both the plastic lumber and the upright, typically with countersunk nuts where appropriate
- The bolt holes should be oversized by 3 mm to allow for expansion and contraction
- A gap of min. 10 mm must also be left between fence panel butt joints (fig.04)
- Upright posts ( $80 \times 80 \mathrm{~mm}$ or $100 \times 100 \mathrm{~mm}$ profiles only) should be installed with a third of the post below ground (min. 500 mm ). Dependent on weight and span of rails or palings, also site specific application (weather and ground conditions), you may require using a concrete surround for the posts in the ground
- When supporting plastic lumber profiles, please adhere to the following support span table tbl. 02 (the greatest dimension being used as the upright)
- For post and wire fencing, galvanised fencing staples (max. 25 mm length) can be used, but it is important that two pilot holes are pre-drilled for each staple, as the plastic lumber outer surface is tough to penetrate and fencing staples may bounce off with the potential to cause injury
- Ideally screw fixings should be used instead of hammered nails or staples. Whilst fixing wire into plastic lumber may take slightly longer than hammering staples, plastic lumber will not require further maintenance or replacement for many years beyond the lifetime of traditional timber posts
fig. 04


Min. 10 mm between fence panel butt joint ends
tbl. 02

| Panel Profile | Fence Type | Max. Support Span |
| :---: | :--- | :---: |
| $80 \times 80 \mathrm{~mm}$ | Birdsmouth/ Knee/ Trip Rail | 1500 mm |
| $100 \times 100 \mathrm{~mm}$ | Birdsmouth/ Knee/ Trip Rail | 1500 mm |
| $20 \times 100 \mathrm{~mm}$ | Closeboard/ Picket/ Post \& Rail | 1500 mm |
| $30 \times 100 \mathrm{~mm}$ | Closeboard/ Picket/ Post \& Rail | 1500 mm |
| $40 \times 100 \mathrm{~mm}$ | Post \& Rall | 1500 mm |

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