

# POST STRUCTURE – 2 X 2

## Spec Sheet

Last Updated: June 1, 2023

For further information regarding any of our rental products please refer to the product listing on the website www.timbermillrentals.com

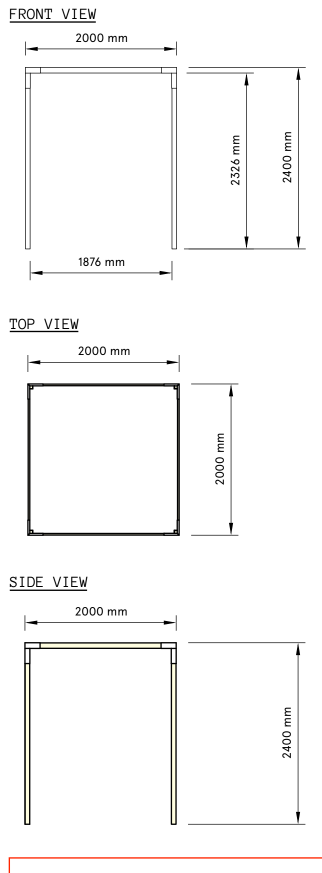
### Important Notes!

Please note, all items are handcrafted and will always have some kind of slight variation and you will need to allow for tolerance if getting any signage or similar created off these dimensions.

Please read our general signage document for information on applying signage to our bars.

Timbermill holds no responsibility for anything created based off these dimensions.

All drawings and products are copyright to Timbermill PTY LTD.

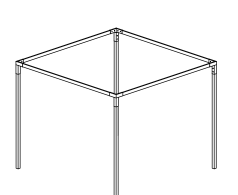


### **ENGINEERING NOTE!**

These structures have engineering approval based on the below:

- Maximum 5kg additional weight added to arbor beams for displays.
- All beams must be installed as per plans.
- No additional weighting (eg. Sandbags) required for indoor use.
- Structures are not designed or engineered for outdoor use.

FRONT VIEW



# POST STRUCTURE – 3 x 3

## Spec Sheet

Last Updated: June 1, 2023

For further information regarding any of our rental products please refer to the product listing on the website www.timbermillrentals.com

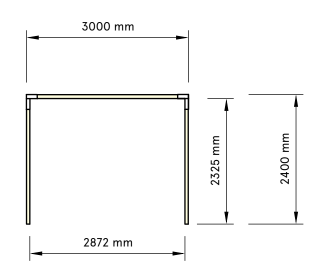
### Important Notes!

Please note, all items are handcrafted and will always have some kind of slight variation and you will need to allow for tolerance if getting any signage or similar created off these dimensions.

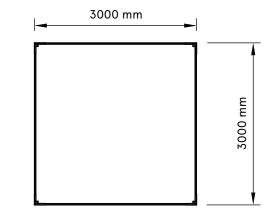
Please read our general signage document for information on applying signage to our bars.

Timbermill holds no responsibility for anything created based off these dimensions.

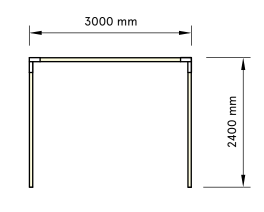
All drawings and products are copyright to Timbermill PTY LTD.



## TOP VIEW



## SIDE VIEW

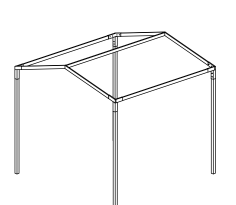


### **ENGINEERING NOTE!**

These structures have engineering approval based on the below:

- Maximum 5kg additional weight added to arbor beams for displays.
- All beams must be installed as per plans.
- No additional weighting (eg. Sandbags) required for indoor use.
- Structures are not designed or engineered for outdoor use.

FRONT VIEW



PITCH POST STRUCTURE -3 x 3

## Spec Sheet

Last Updated: June 1, 2023

For further information regarding any of our rental products please refer to the product listing on the website www.timbermillrentals.com

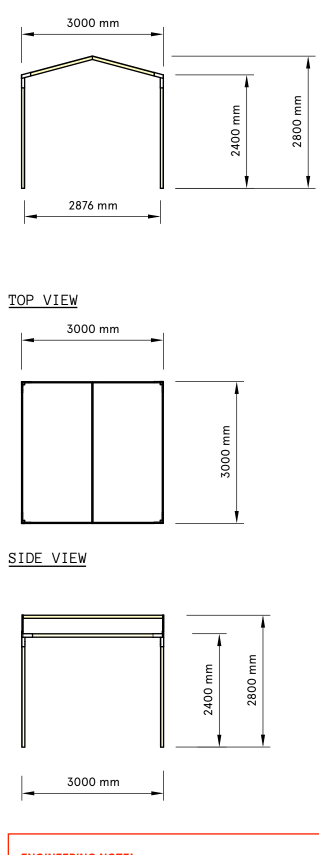
### Important Notes!

Please note, all items are handcrafted and will always have some kind of slight variation and you will need to allow for tolerance if getting any signage or similar created off these dimensions.

Please read our general signage document for information on applying signage to our bars.

Timbermill holds no responsibility for anything created based off these dimensions.

All drawings and products are copyright to Timbermill PTY LTD.

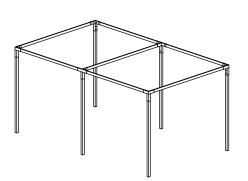


### **ENGINEERING NOTE!**

These structures have engineering approval based on the below:

- Maximum 5kg additional weight added to arbor beams for displays.
- All beams must be installed as per plans.
- No additional weighting (eg. Sandbags) required for indoor use.
- Structures are not designed or engineered for outdoor use.

## FRONT VIEW



# POST STRUCTURE – 5 x 3

## Spec Sheet

Last Updated: June 1, 2023

For further information regarding any of our rental products please refer to the product listing on the website www.timbermillrentals.com

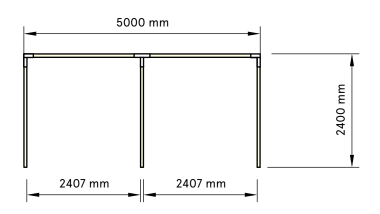
### Important Notes!

Please note, all items are handcrafted and will always have some kind of slight variation and you will need to allow for tolerance if getting any signage or similar created off these dimensions.

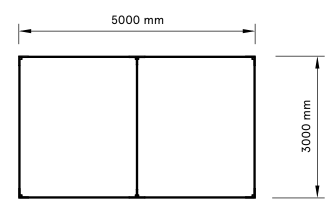
Please read our general signage document for information on applying signage to our bars.

Timbermill holds no responsibility for anything created based off these dimensions.

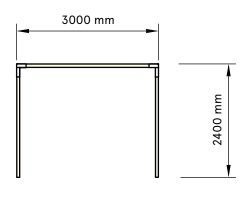
All drawings and products are copyright to Timbermill PTY LTD.



## TOP VIEW



### SIDE VIEW



#### **ENGINEERING NOTE!**

These structures have engineering approval based on the below:

- Maximum 5kg additional weight added to arbor beams for displays.
- All beams must be installed as per plans.
- No additional weighting (eg. Sandbags) required for indoor use.
- Structures are not designed or engineered for outdoor use.