

# SPACE10 Growroom Kit from Neal's CNC



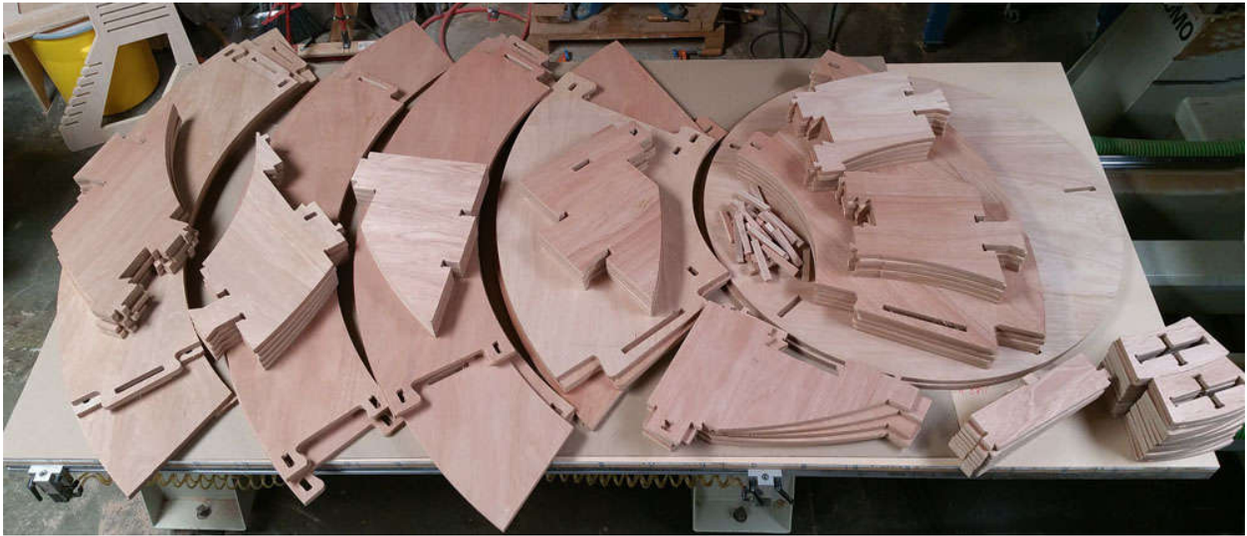
This is the SPACE10 Growroom, an open source urban gardening structure. Read more about it at <https://medium.com/space10-the-farm/space10-open-sources-the-growroom-aa7ca6621715>

Neal's CNC has sourced wood, tested the parts and assembly, and put together a kit from which you can assemble your own Growroom.

## What's in the kit

- All frame parts: A, B, C, D, E, F, and G wall and floor sections, plus spacers and feet, precision cut from  $\frac{3}{4}$ " plywood
- More than 250 of the wedges used to keep the frame together
- 4" wide edge strips for the inside and outside of each level (not pictured)
- Printout of the SPACE10 assembly instructions (not pictured)

Neal's CNC  
1424 West Winton Ave  
Hayward, CA 94545  
510-783-3156  
[service@nealscnc.com](mailto:service@nealscnc.com)  
<http://www.nealscnc.com/>



## Material options

We offer two qualities of plywood. The kit in the photo above is cut from an extremely high quality marine grade Meranti mahogany plywood, which is Neal's CNC recommendation for both long life and ease of construction. We also offer an imported water resistant European birch multiply, which is less expensive but not rated below the waterline like marine grade.

Neal's CNC can also cut these parts from your plywood that you bring to us.

## Pricing

Plywood	Price
Meranti marine grade mahogany	\$2895.00
European birch multiply	\$2495.00
Cut only	\$1495.00*

\*There is a 15% surcharge for warped wood. Plywood is considered warped if, when placed on a flat surface, any part of the bottom of the wood sits at 1" or more above the surface.

To order, call or email us and let us know the quantity. We need a deposit of \$500 per kit to start your order, and your kit(s) will be ready for pickup in a week. The balance is due on pickup. Questions? Call or write at the info below!

Neal's CNC  
1424 West Winton Ave  
Hayward, CA 94545  
510-783-3156  
[service@nealscnc.com](mailto:service@nealscnc.com)  
<http://www.nealscnc.com/>