

Greenhouse Build 16x28. Never Seen One Built Like This



Tony's Tractor Adventure Homestead
97.1K subscribers

Subscribe

9K

1K

Share

Download

Thanks

...

498,149 views Jan 24, 2023 7 products

Tony's Tractor Adventure Homestead earns commission on tagged products. [Learn more](#)



Fast 2K Deck Post Anchor 2... \$16.28
lowes.com/pd/Fast-2K-Deck-Post-Anchor...



Metabo HPT 3.5-in 21-Degr... \$369.00
lowes.com/pd/Metabo-HPT-3-5-in-21-...



Metabo HPT 3-1/2 in. 1... Out of stock
target.com/p/metabo-hpt-3-1-2-in-10v-...



My family and I decided to take on a serious project: building a DIY 16' x 28' greenhouse from timber on our property. We cut the timbers into useable 6"x6" White Oak beams, which we then used to support the overall structure. I guess each White Oak post in our greenhouse weighed over 100 pounds. Our tractor and our friend John were both lifesavers. Installing the post in the ground was easy using Fast2K. You have seen us use Fast2k many times on the homestead. It has never failed us. #greenhouse

We thank H.B. Fuller and the Fast2K team for partnering with us on this build. They make products we believe in. Fast2K Info: <https://fast2k.com/product/deck-post-...>





CHAPTER **3** PUTTING POSTS IN THE GROUND



CHAPTER **7** BUILDING THE END WALL



CHAPTER 9

THE OUTSIDE DIRT WORK

...

CHAPTER 10

BUILDING THE DOOR

...

























