HOW I BUILT MY FIREWOOD STAND



One Cinder Block on each end of 8 Foot Treated 4X4 wood Total of 4 Cinder blocks in the above pic The two vertical upright pieces are treated 2X4, 8 foot long cut in half



Here is the center of the stand where the cinder blocks are side by side



Here is where I added another cinder block in the middle of the 4X4s for extra support to prevent sagging



Here are vertical 2X4s that are stuck inside the cinder blocks. I did put a support Screw in but it was not needed.





Side view of end where vertical 2X4s are at.



Here is the other end where I just used an already existing vertical support beam. If that was not available, I would have put another vertical 2X4 like on the other side.



Here is finished project with the following materials:

- 6 Concrete cinder blocks
- 4 treated 8 foot long 4X4s
- 1 Treated 8 foot long 2X4, cut in half for vertical supports

I have video on youtube for this: https://youtu.be/gShCh0EK39A

Or here: https://youtu.be/a-Y6y_OsLkw

You can visit my site for other ideas that I share:

www.thinklikeahorse.org or www.thinklikeacop.org

Enjoy