



DIY FIREWOOD RACK

CINDER BLOCK FIREWOOD RACK BUILD PLAN

The cold months mean fires! But fires mean firewood, and that presents a huge problem; where can it be stored? No need to wonder anymore with this simple, easy, and quick cinderblock firewood rack project. This project will keep your firewood elevated and exposed to the summer sun and wind which will help remove the moisture from the wood, allowing it to season. Seasoned firewood burns hotter, cleaner and is much easier to light compared to wet firewood.



Large Firewood Rack



Small Firewood Rack



TOOLS LIST

Miter saw
Eye and ear protection
Gloves
Tape measure
Level
Pencil

MATERIALS LIST FOR LARGE FIREWOOD RACK

(3) standard cinder blocks
(2) 8-foot treated landscape timbers
(2) 10-foot treated 2x4s

MATERIALS LIST FOR SMALL FIREWOOD RACK

(2) standard cinder blocks
(2) 10-foot treated 2x4s

LARGE FIREWOOD RACK BUILD STEPS

1. Measure, mark, and cut your 2x4s into 5-foot pieces.



2. Place two of the cinderblocks at either end of the length of the landscape timber, holes up. Place the third cinderblock in the middle of the other two to work as support.



3. Lay the two lawn timber planks across the cinderblocks and then check to ensure they're level.



4. Place the cut 2x4 pieces into the holes of the cinderblocks, small sides facing inwards.



5. To ensure the security of your build, resituate the two lawn timbers so they're as tightly placed against the 2x4 planks as possible.



6. Load up your wood!



DIY FIREWOOD RACK

CINDER BLOCK FIREWOOD RACK BUILD PLAN

SMALL FIREWOOD RACK BUILD STEPS

1. Measure, mark, and cut your 2x4s into 5-foot pieces.



2. Lay the two cinderblocks side by side, holes up.



3. Turn the 2x4s so the wide sides are facing inwards.



4. Load up your wood!

