

frameX.us

Lumber drilled becoming template

14' engineered wood predrilled lumber templates



Primary to frameX.us - simplicity in preparation, assembly, triangulated ruggedness.

Constructed from templates frees owners to consider alterations, extensions, redesign.

Deconstruction for removal + modified reassembly elsewhere are options

*Dissimilar construction although the lumber is identical requires a moment.
Drilled dimensional lumber using template generating advantages for uses
Potential for options is intrinsic - if not definitive to every interpretation.*

Advantages uncommon to existing stick-built and manufactured housing.

Using bolted replica templates engineering-based economies with reuse result



Final placement of holes customizes to choice, is constructed of working templates, all reclaimable, intended as an unusually long term construction usage for regular lumber.

defining redefinition for framing defines demand for a challenging redefinition of method to a home it matters how much you mind how long the framing for your homes can be used

accurate holes maximize potential; steady assembly educates the fastest; minding lasts the longest.

There are two configurations of sub assembly:

the larger for the 2' on center - a profile section eg an end wall including roofing diagonal

the other is a channel beam that intersects with the 2' and 4' on center vertical posts + with both horizontal beams

BENCH: you can build I-Beam bench with 8" drill presses + ½" drills calibrated to template

+safety standards a select centered list of holes from left to right along 14' x 1 1/2" x 3

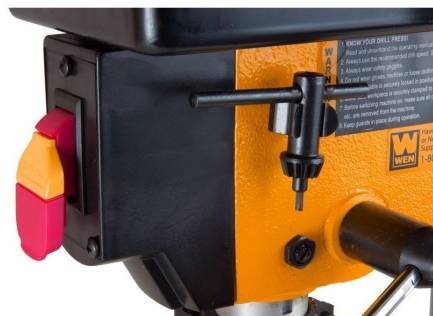
1/2"lumber - it takes about a minute to produce each 14' 1.5" x 3.5" template



OR: use two of these 15.5' ladder benches + four of these

WEN 4208 is a positively reviewed drill press★

<http://www.wenproducts.com/store/8-inch-5-Speed-Drill-Press-4208>



Once calibrated to the frameX template, drill here:

1 3/4" 5 1/4" 25 3/4" 46 1/4" 49 3/4" 53 1/4" 73 3/4" 94 1/4"
97 3/4" 101 1/4" 121 3/4" 142 1/4" 145 3/4" 149 1/4" 166 1/4"

(+ you can opt to omit holes you don't want + drill where else according to what you do want) -