

Make sure none of the lumber is warped

cut 2 - 70" 2x3 boards (or 2x4). I used what I had on hand.

cut 2 - 30" 2x3 boards (or 2x4)

cut 2 - 70" 1x2 boards

cut 2 - 30" 1x2 boards

36" - 1" oak dowel (has to be oak to hold warp)  
scrap pieces of window trim - etc.

hardware:

2 - 2" L brackets      2 - 3" x 1" hinges

4 - 1 1/2" L brackets

box of 100 1/4" square bend screw hooks

box of 1" x      screws (need a couple hundred)

4 - rubber feet (the type you screw in w/ wood)

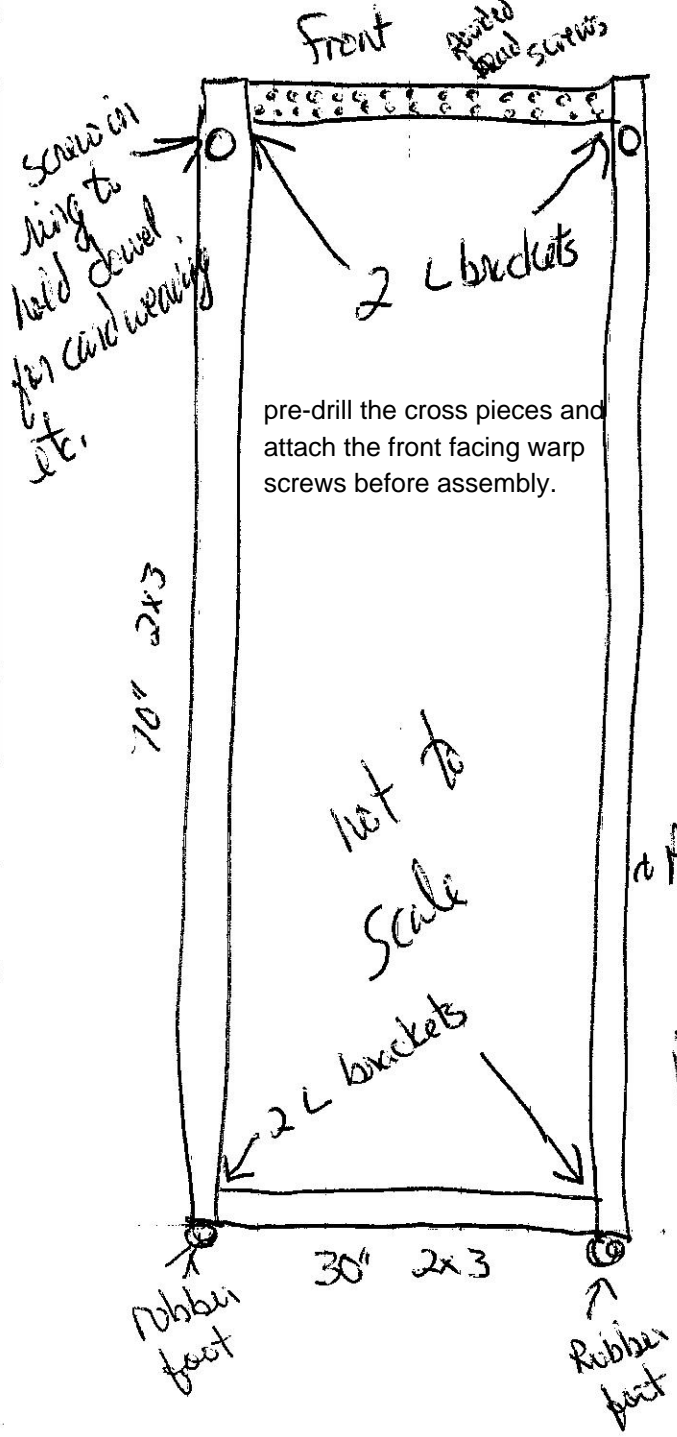
2 - screw in O-rings to hold upper 1" oak dowel

~~buy @ same time~~ buy @ same time to make sure dowel fits rings

misc:

4 3-4" c-clamps

wood glue



screw in  
ring to  
hold down  
for card weaving  
etc.

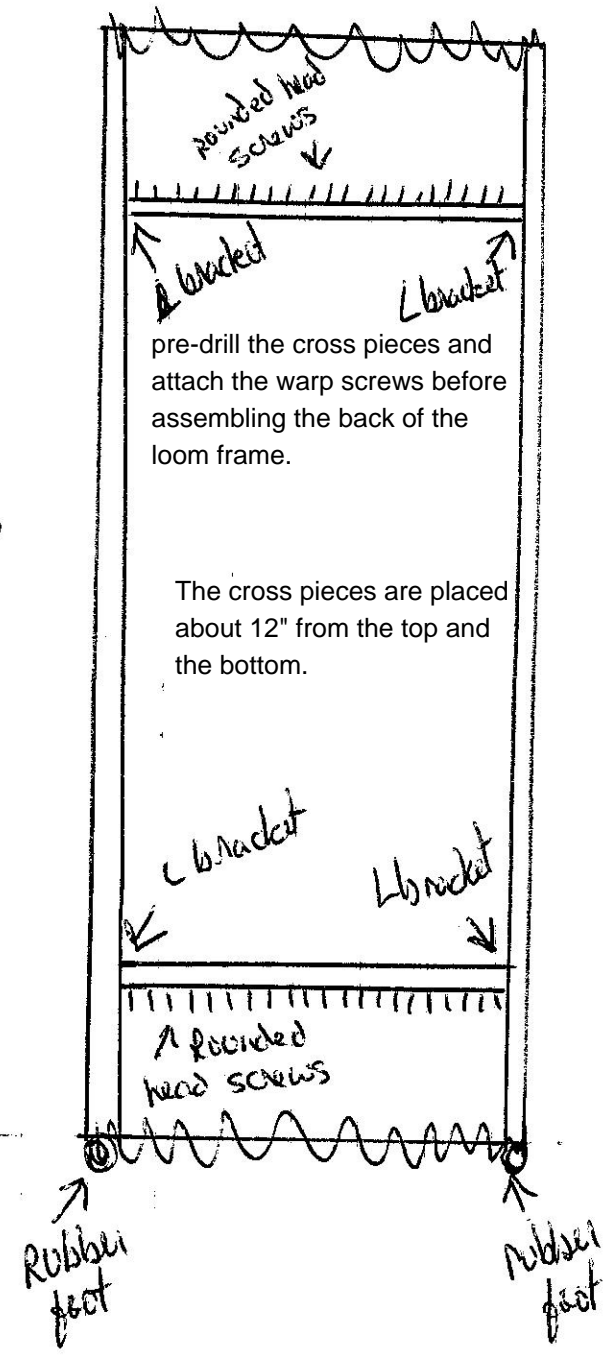
pre-drill the cross pieces and  
attach the front facing warp  
screws before assembly.

not to  
scale

Makes a ~~63~~  
63" x 29" Rug  
when cut off.

Optional: glue  
pieces together by  
attaching L brackets  
I found it easier to  
lay the front frame  
flat on the floor to drill  
place my warp screws

back of the loom



pre-drill the cross pieces and  
attach the warp screws before  
assembling the back of the  
loom frame.

The cross pieces are placed  
about 12" from the top and  
the bottom.

Rubber  
foot

Rubber  
foot