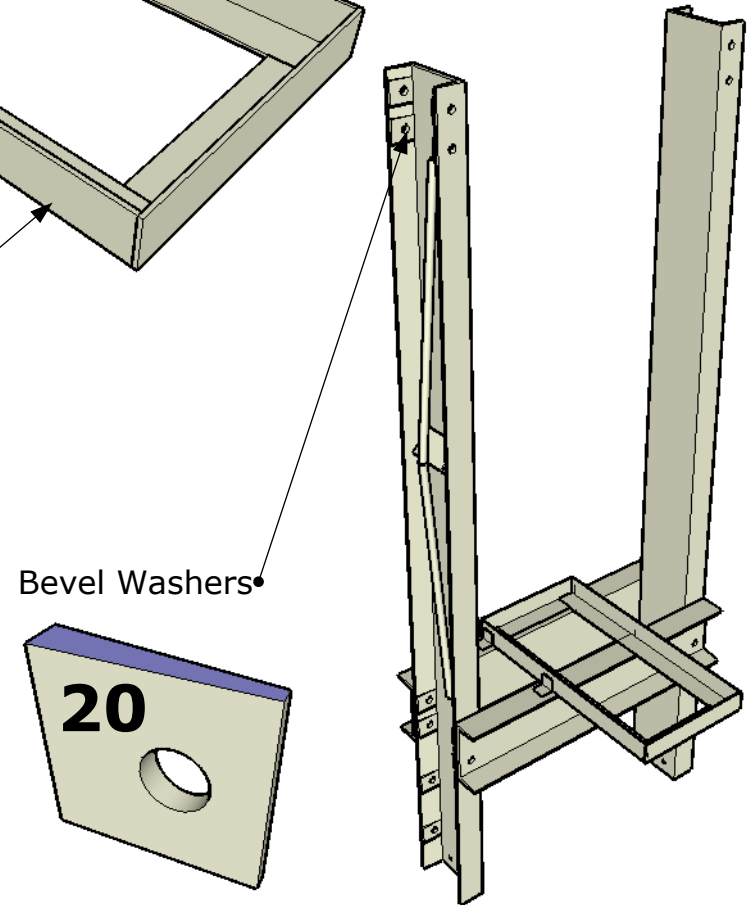
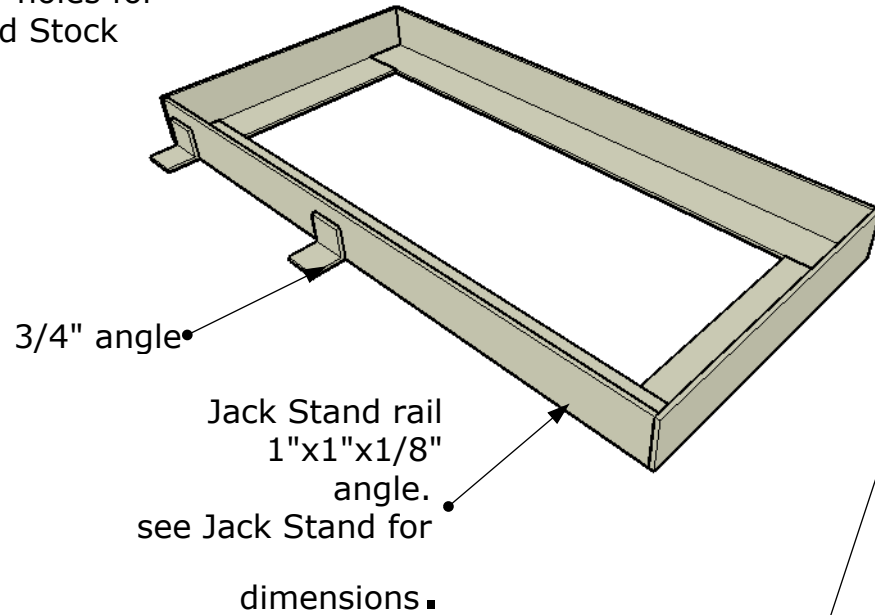
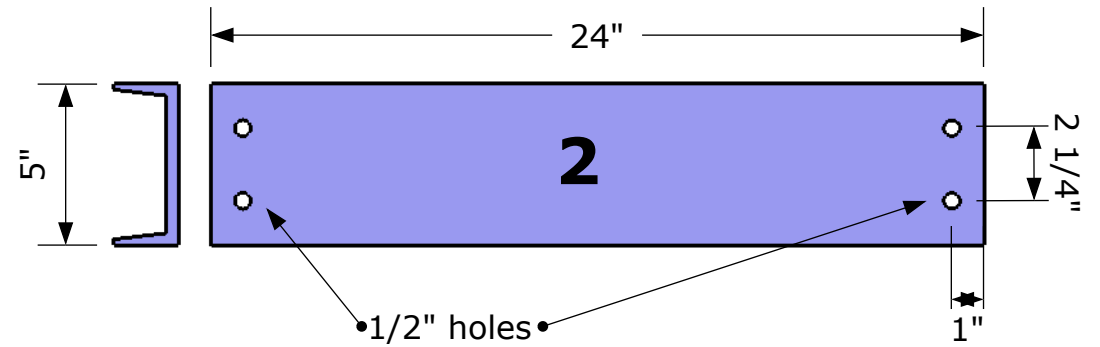
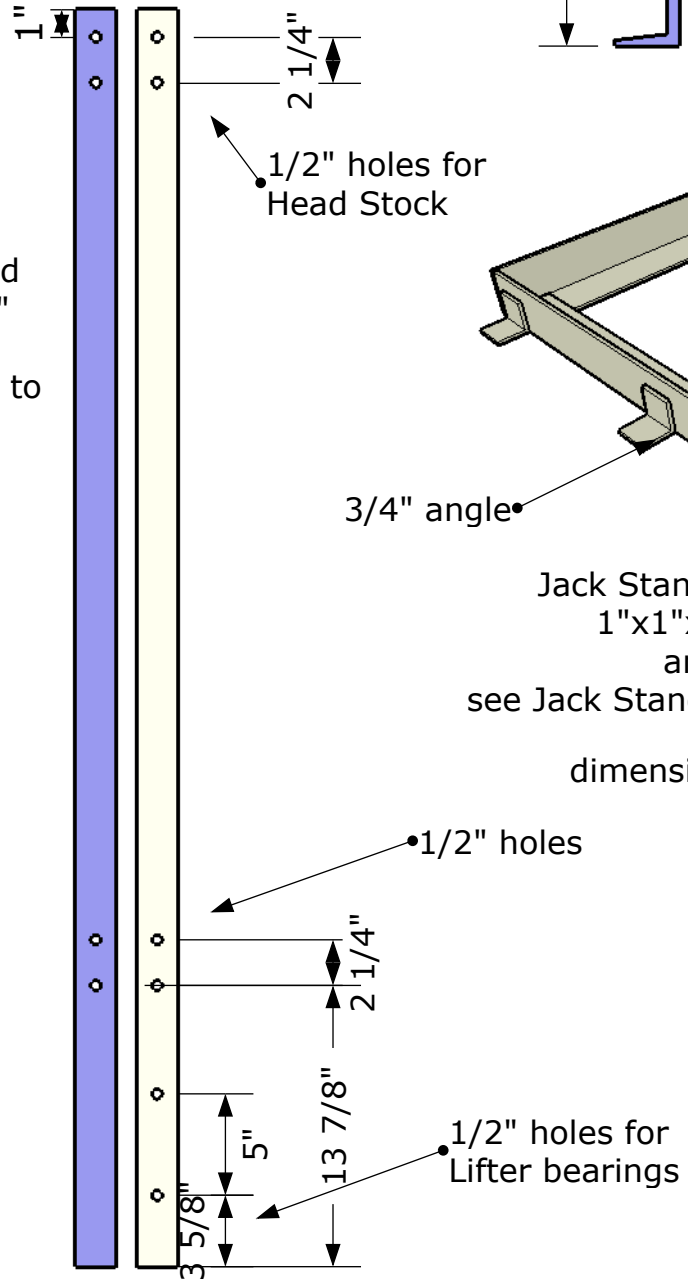
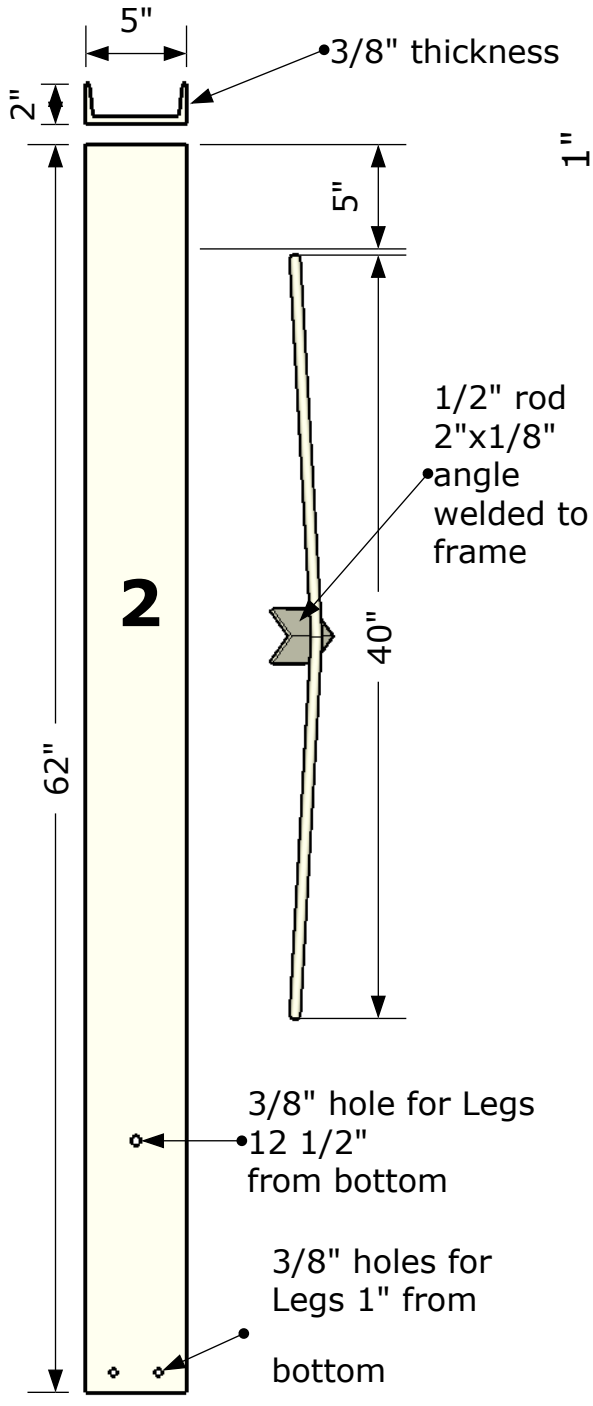
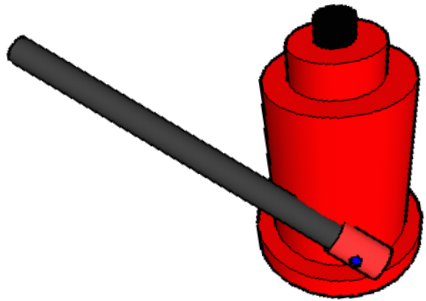


Main Frame

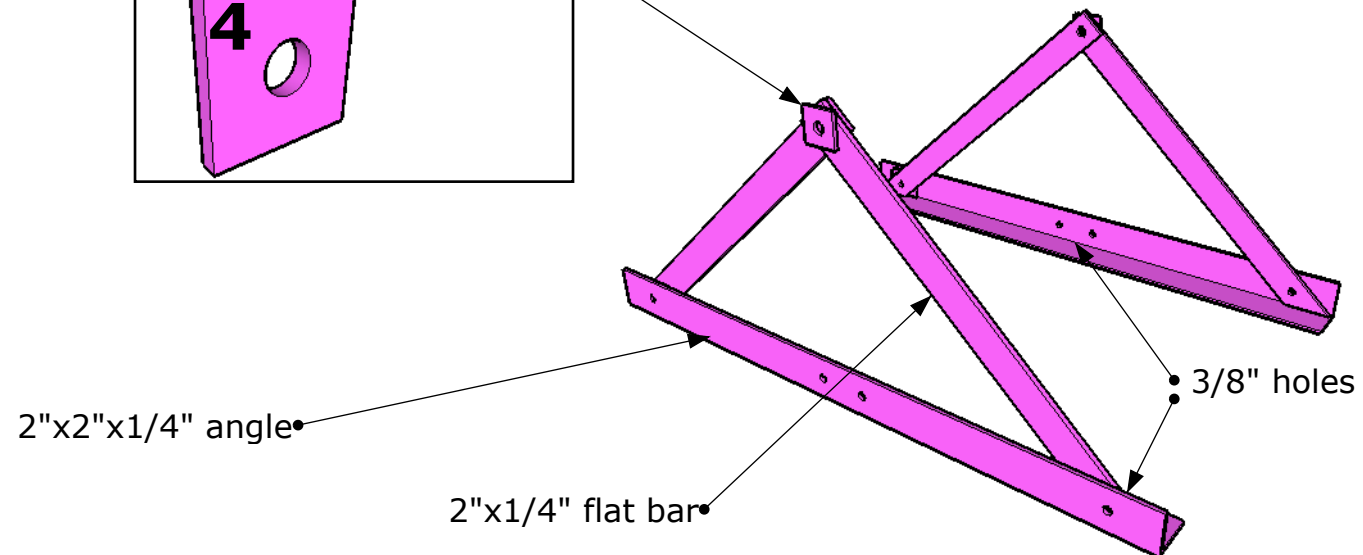
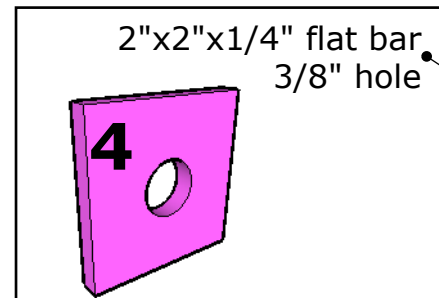
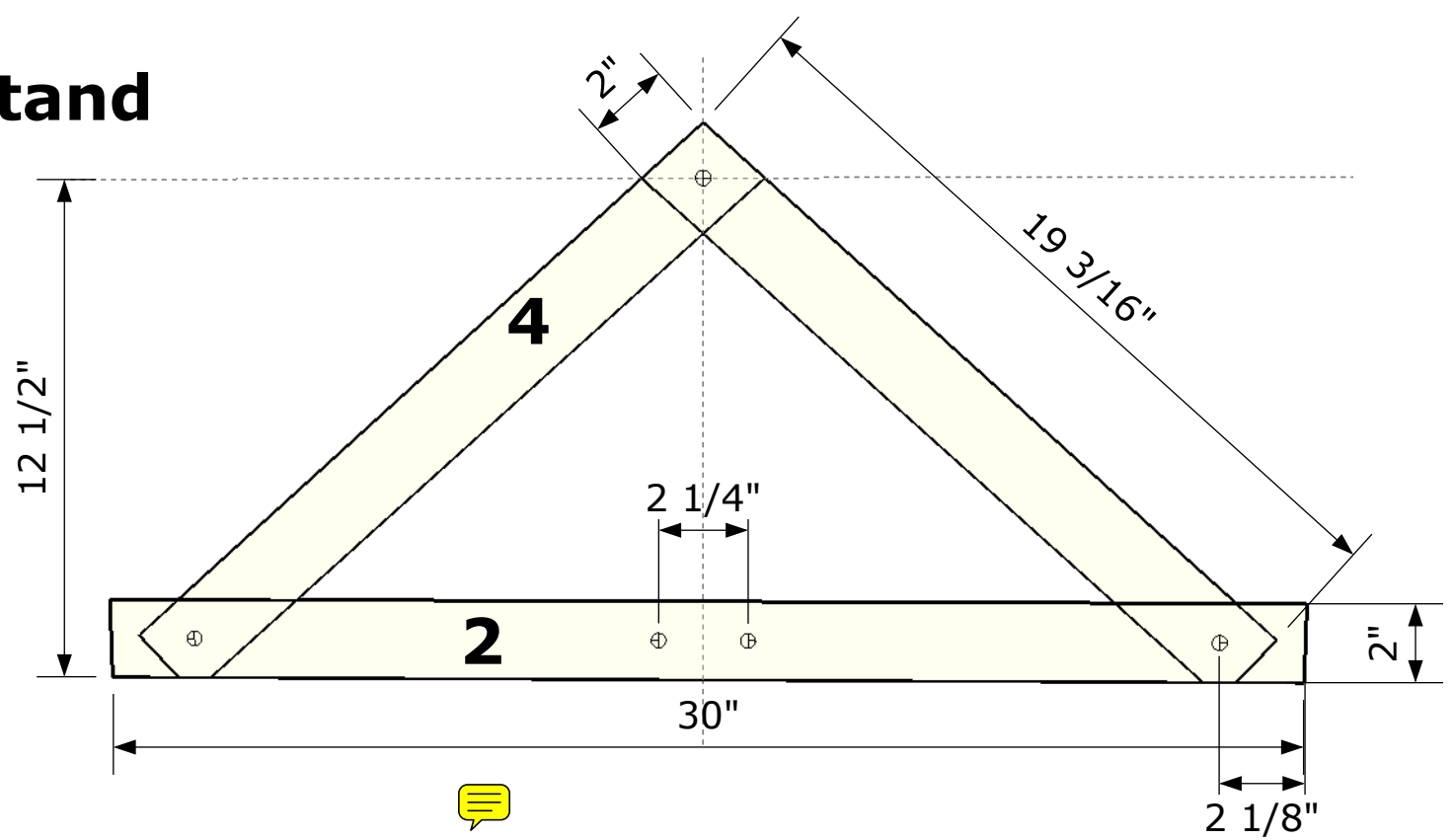
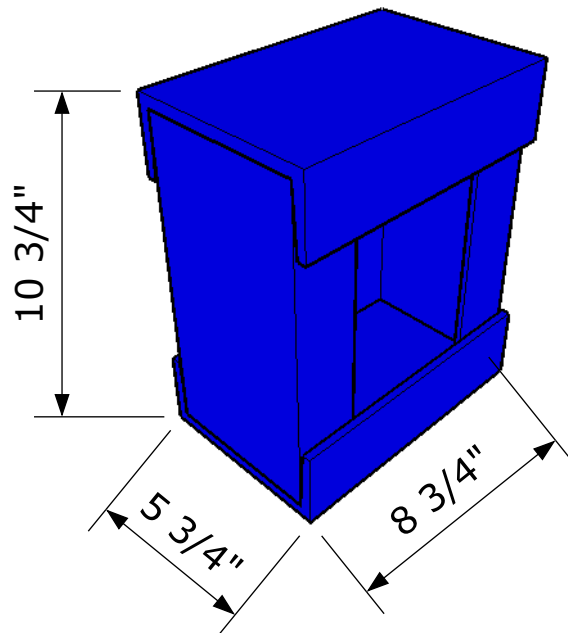


Legs and Jack Stand

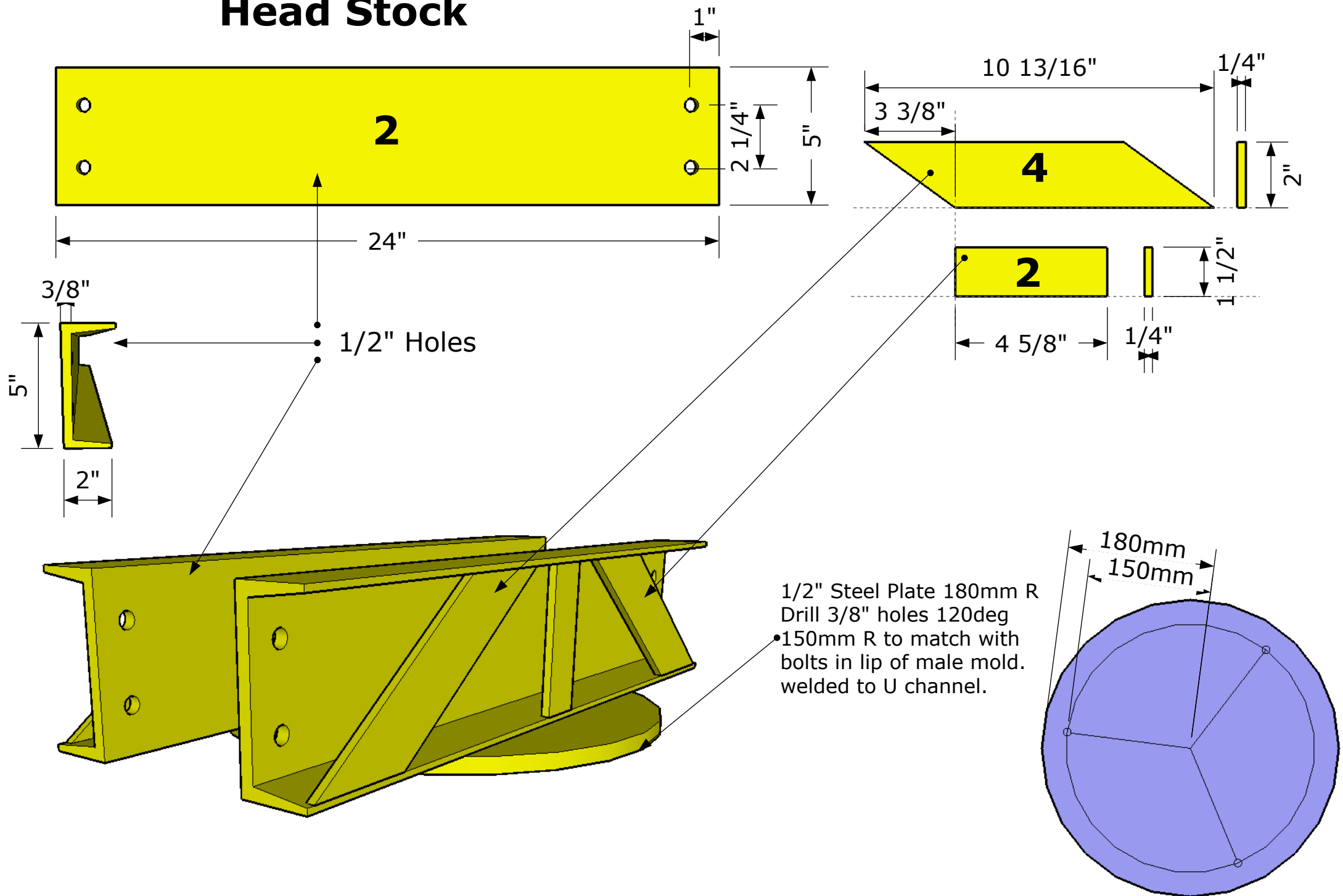
20 tonne jack and stand



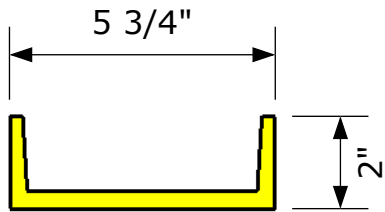
Jack stand is 5" and 5 3/4" U Channel welded.



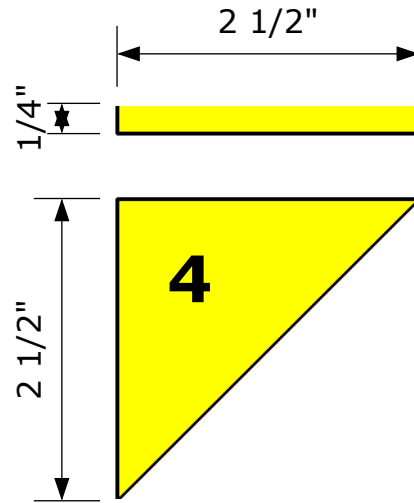
Head Stock



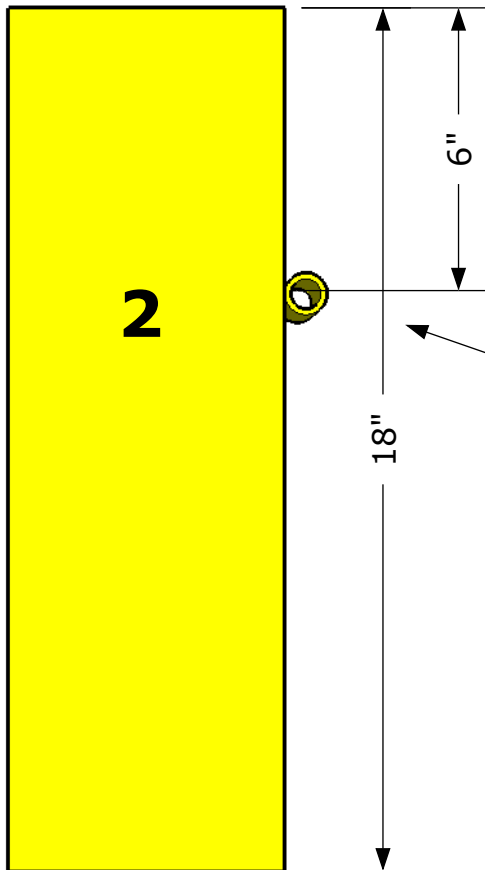
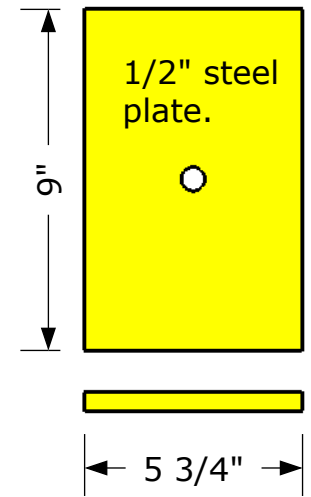
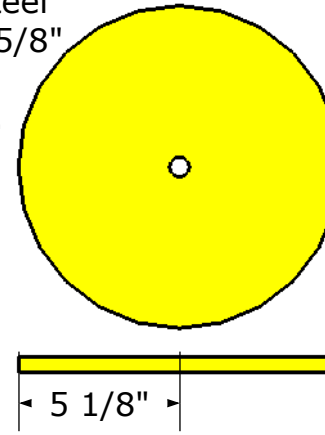
H Slide



U Channel 3/8" thickness



1/2" steel plate. 5/8" hole in center.



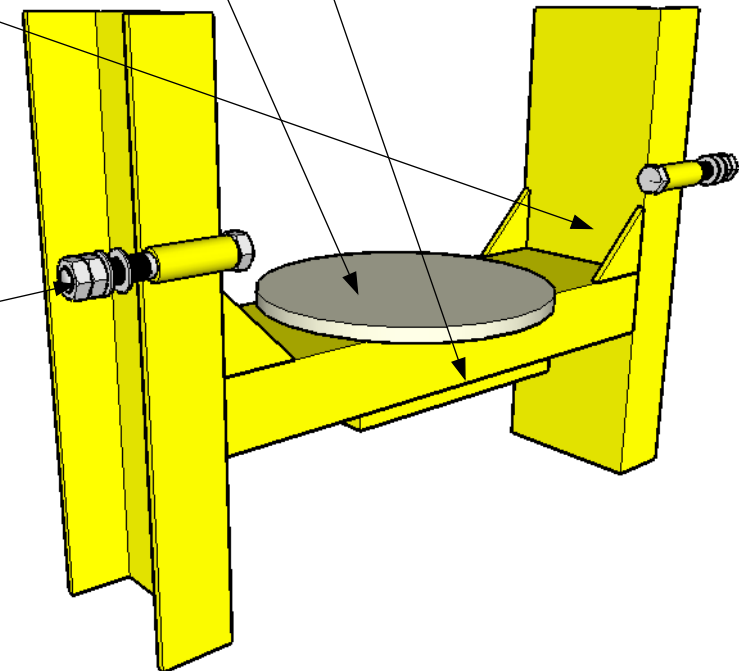
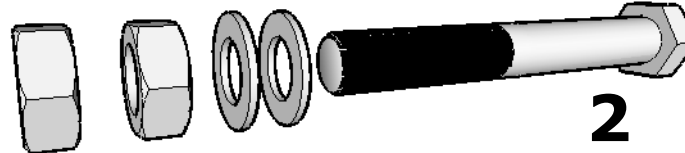
Welded corner brace

1/2" steel plate

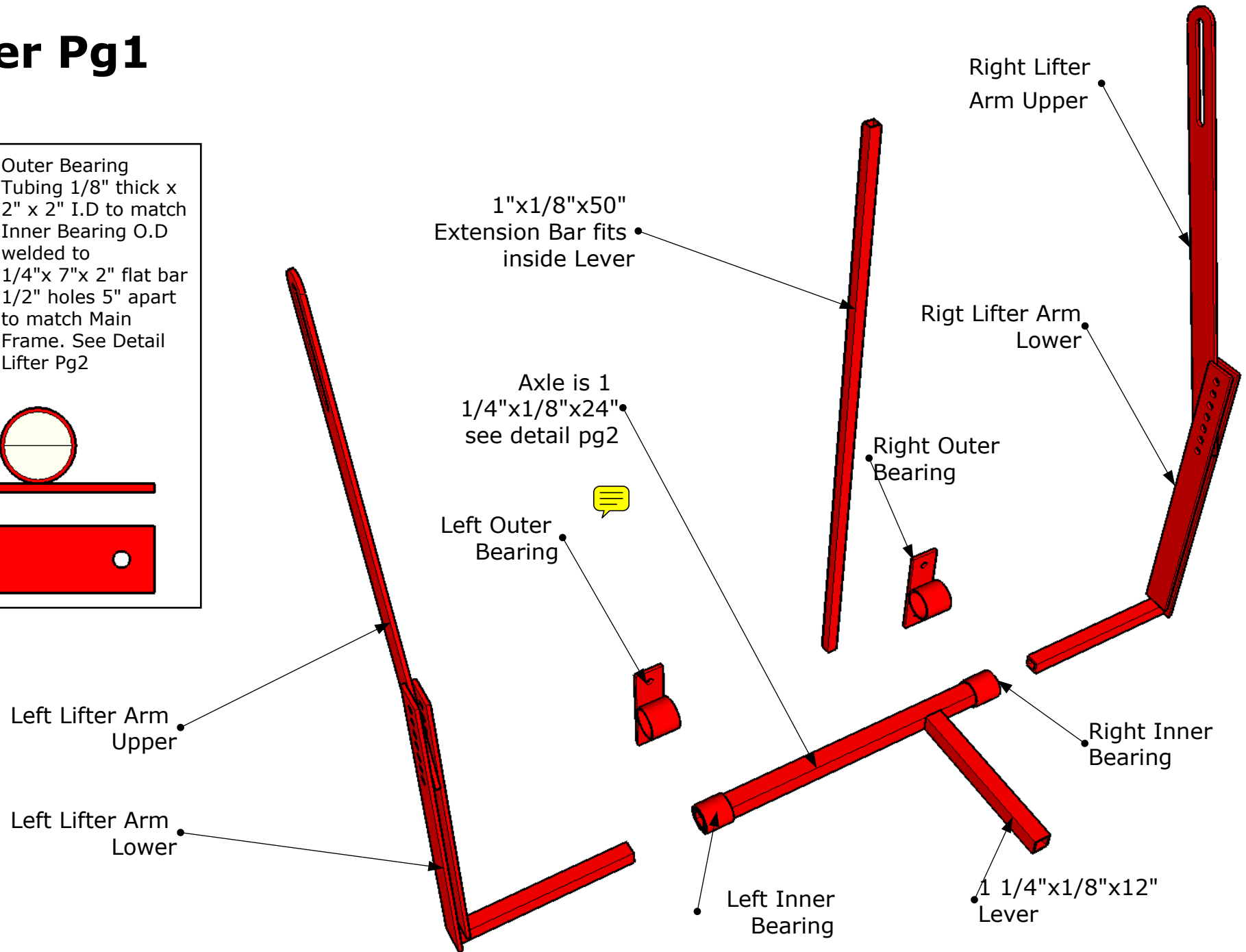
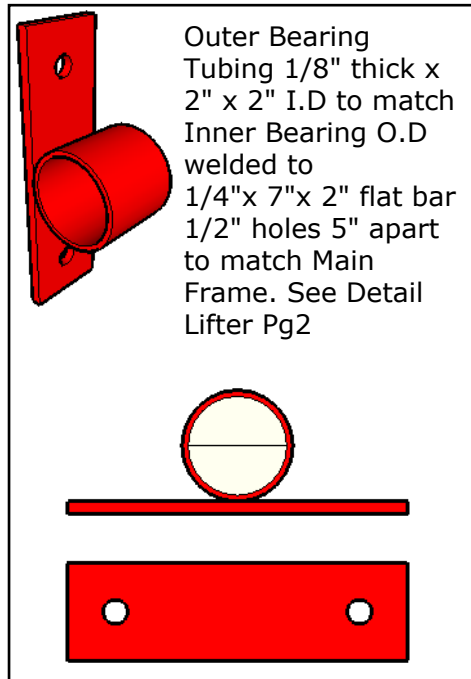
1/2" steel plate

1" tubing 2" long welded to U Channel

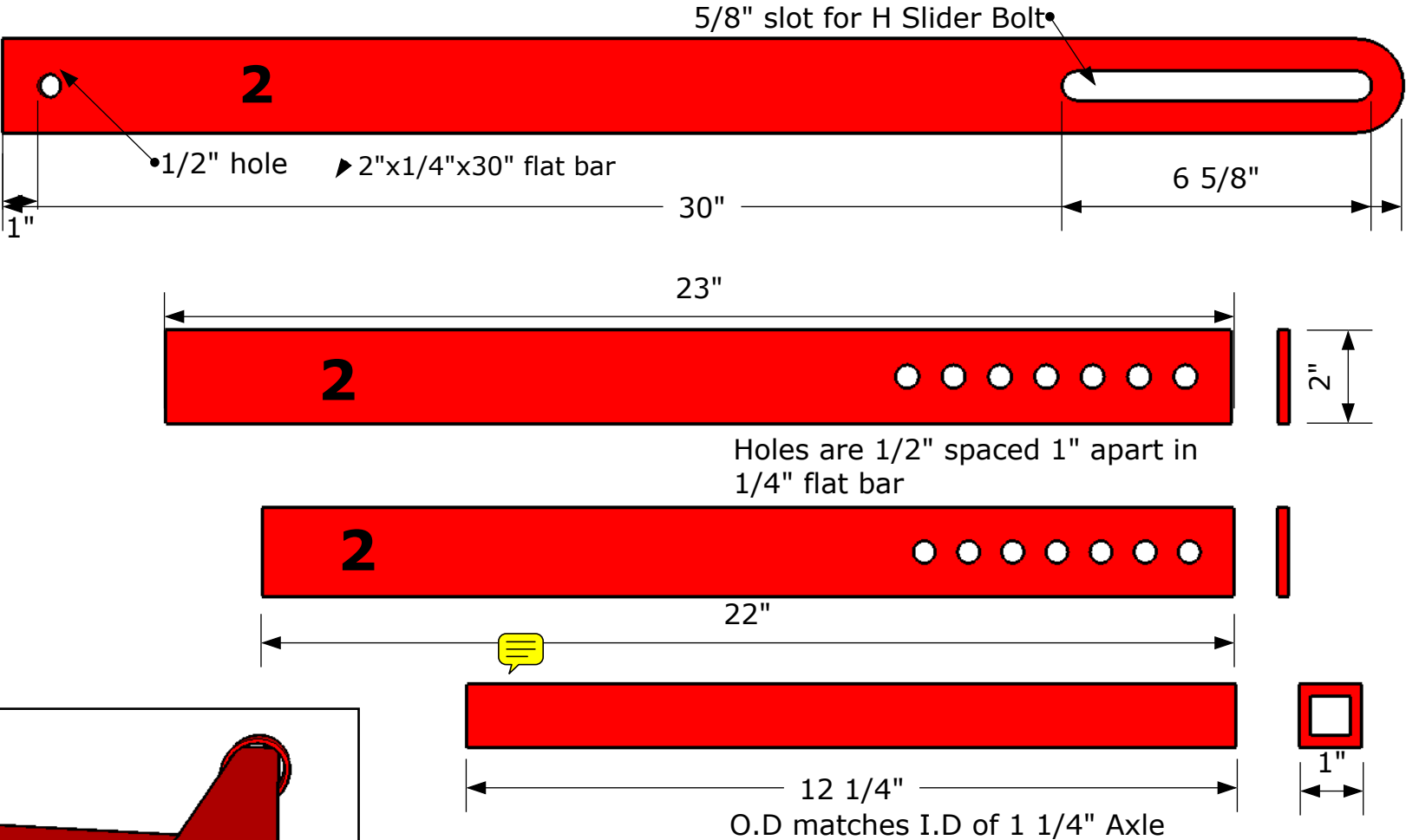
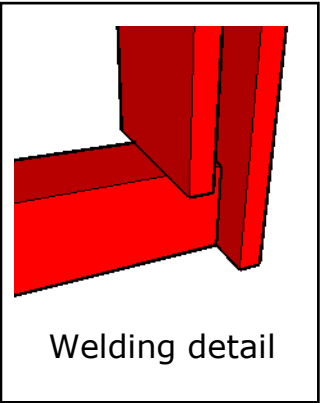
5/8"x5 1/8" Bolt



Lifter Pg1

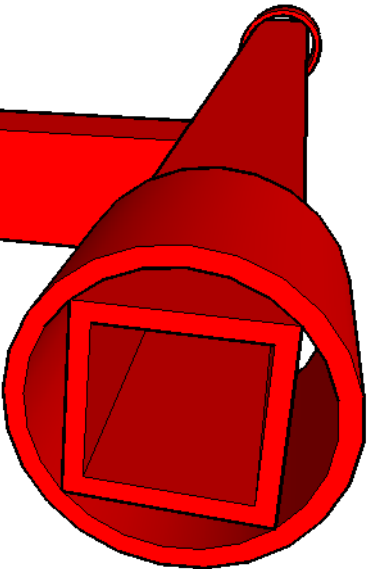


Lifter Pg2



Axle and Lever

Axle is 1 1/4"x1/8"x24"
Inner bearing is welded
to axle, inner bearing
OD must match Outer
Bearing ID by 1/16".



Axle and Lever

