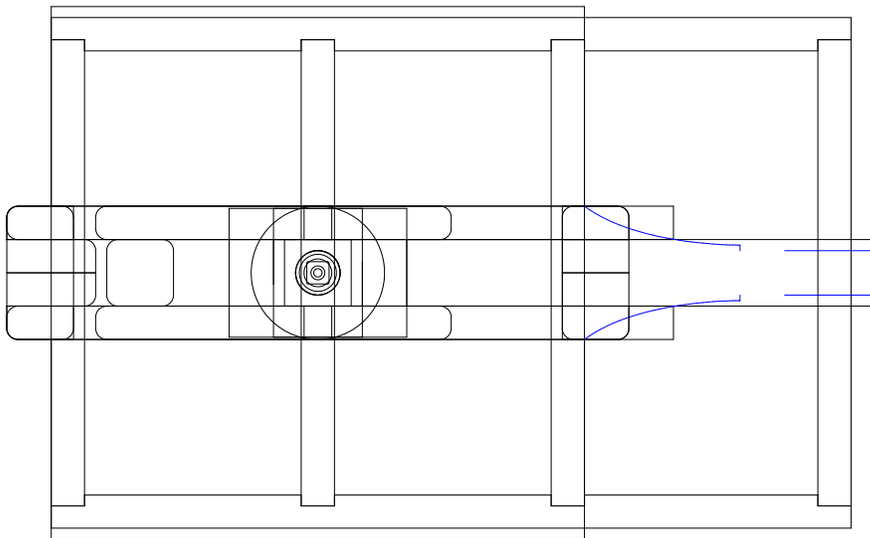
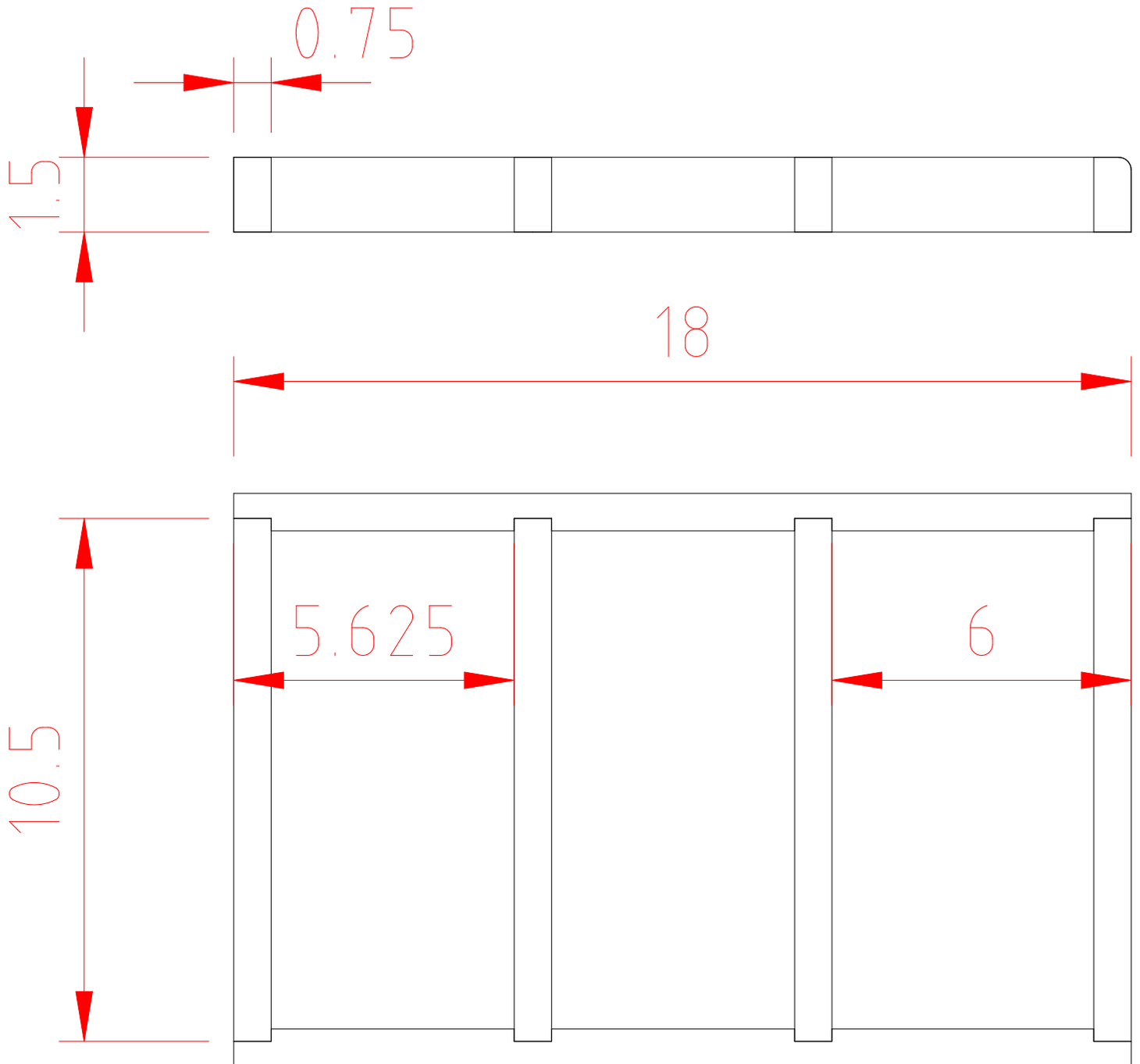


Compound Press

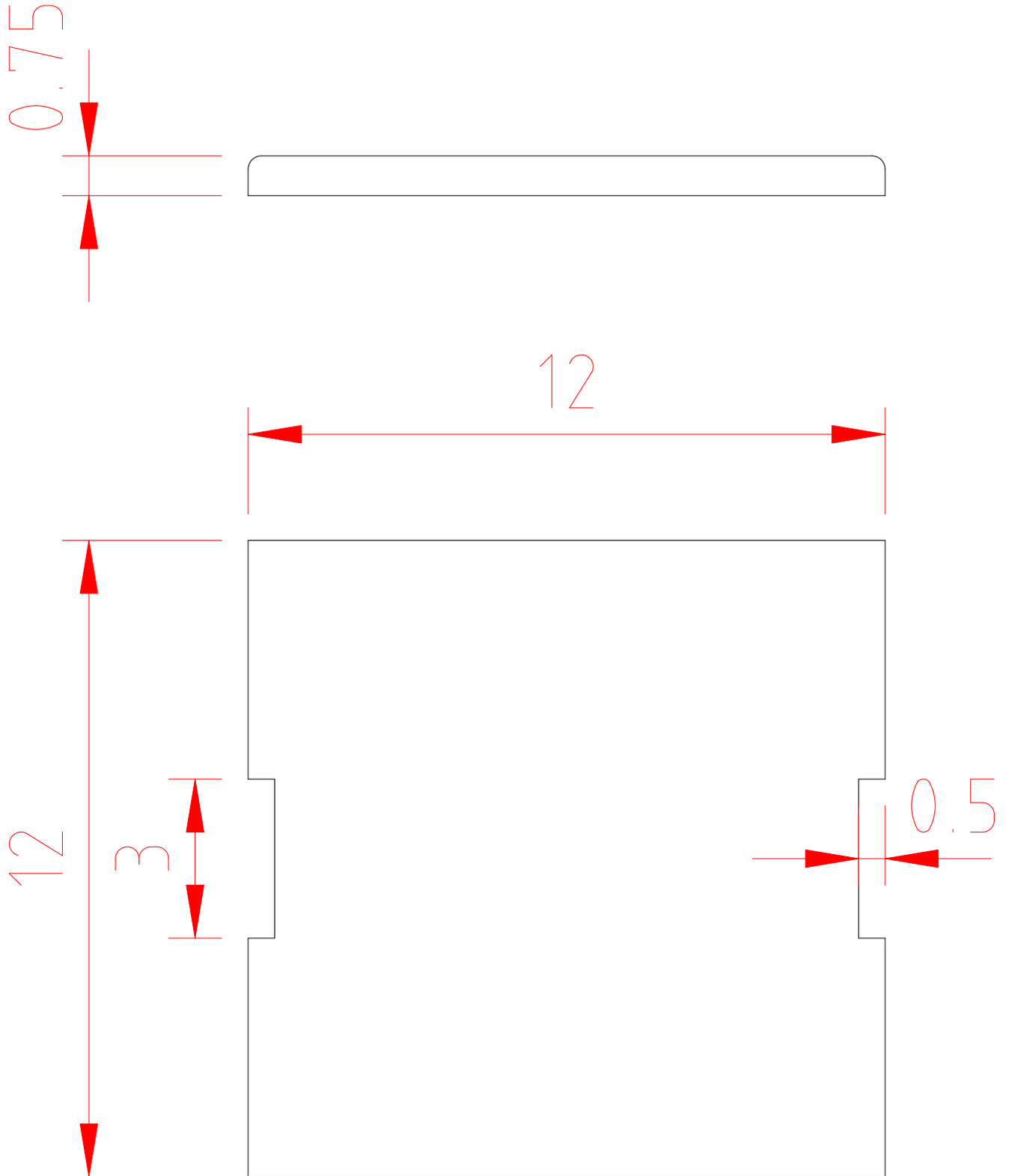


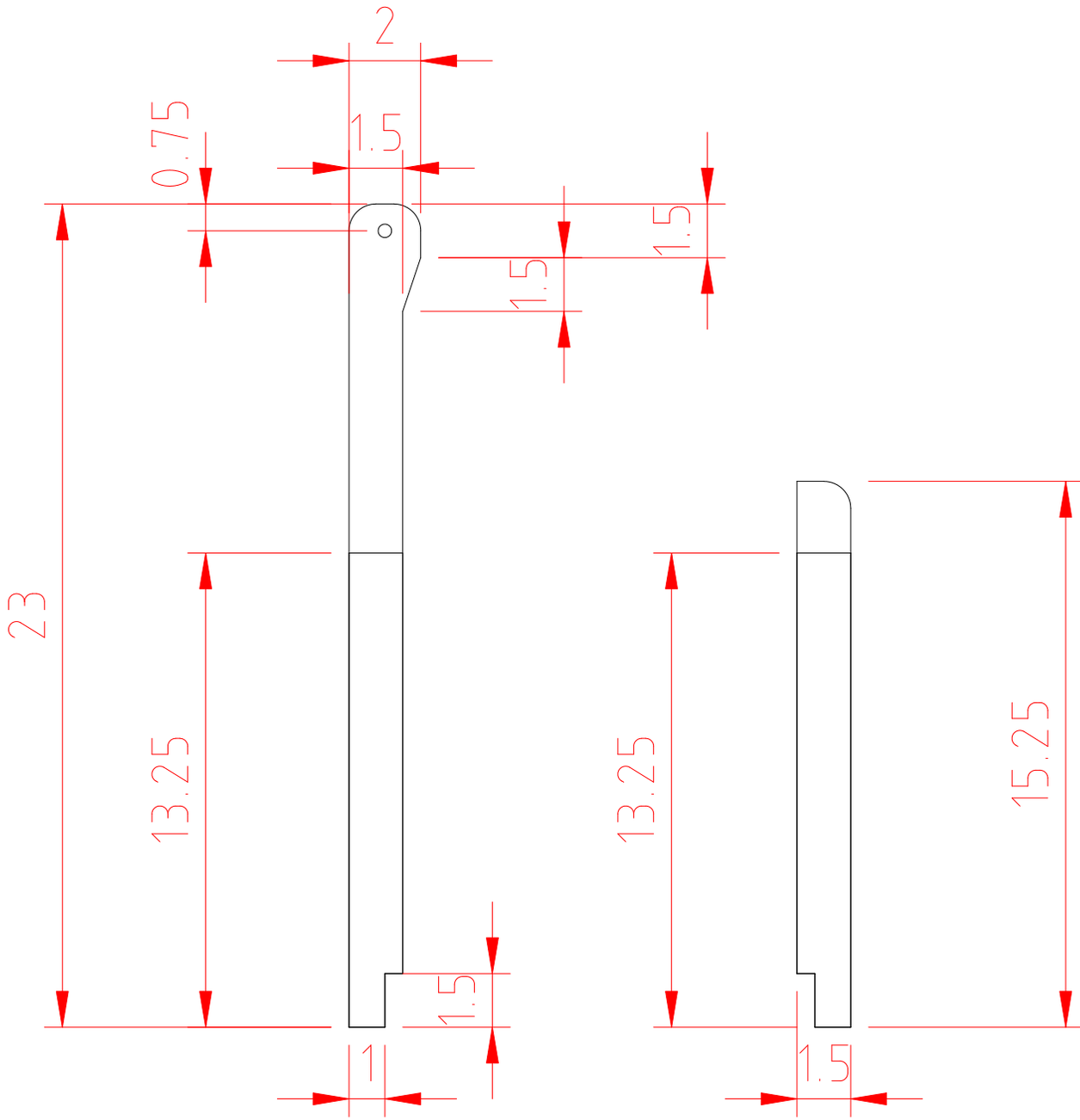
Designed by Andrew H. Wakefield
Copyright 2015

Base

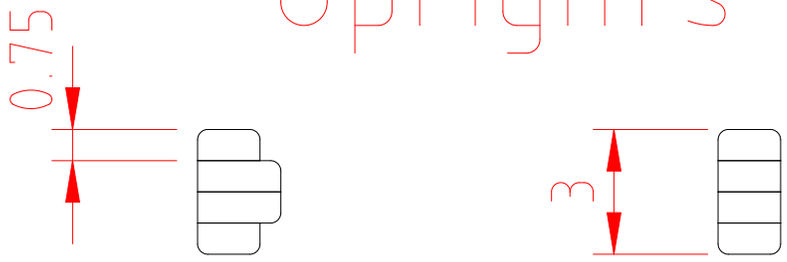


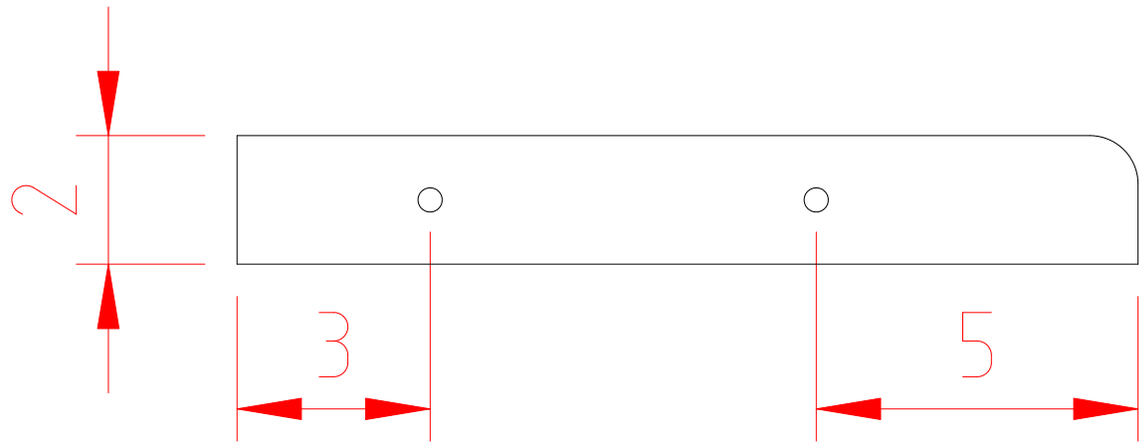
Platform



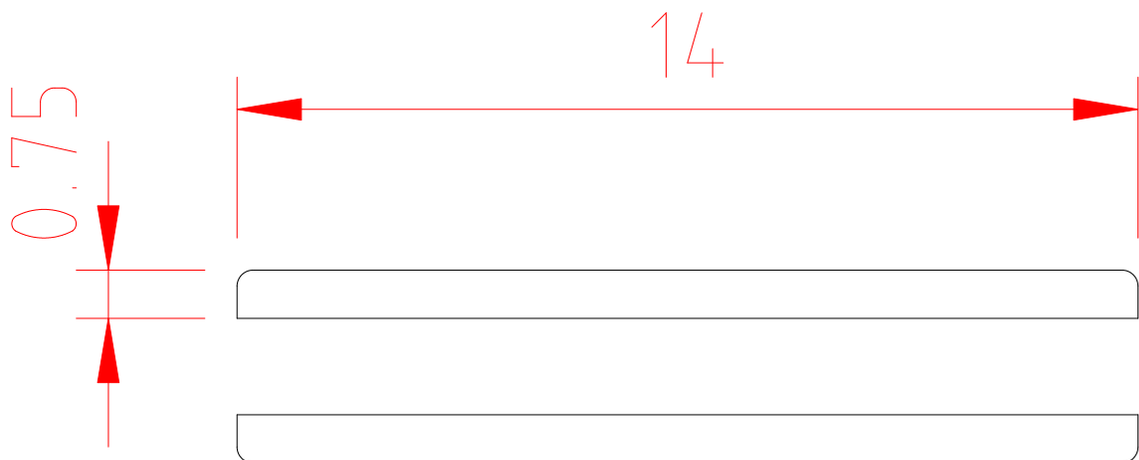


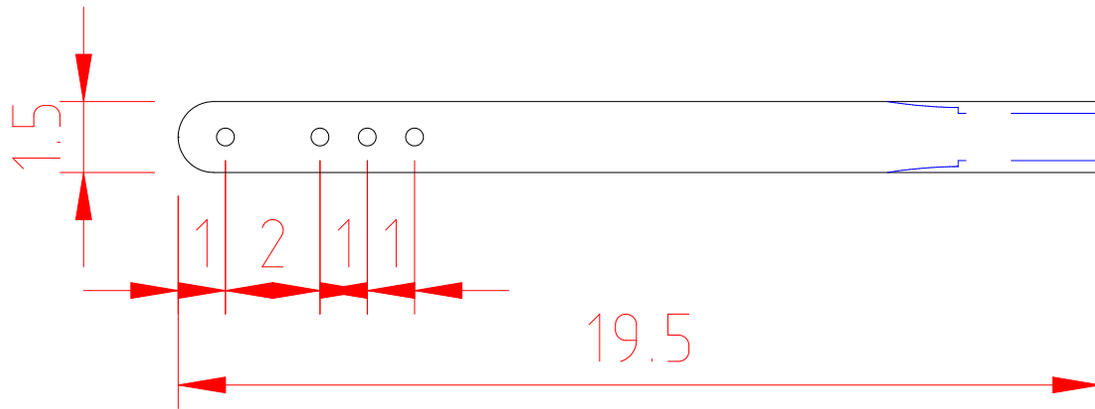
Uprights





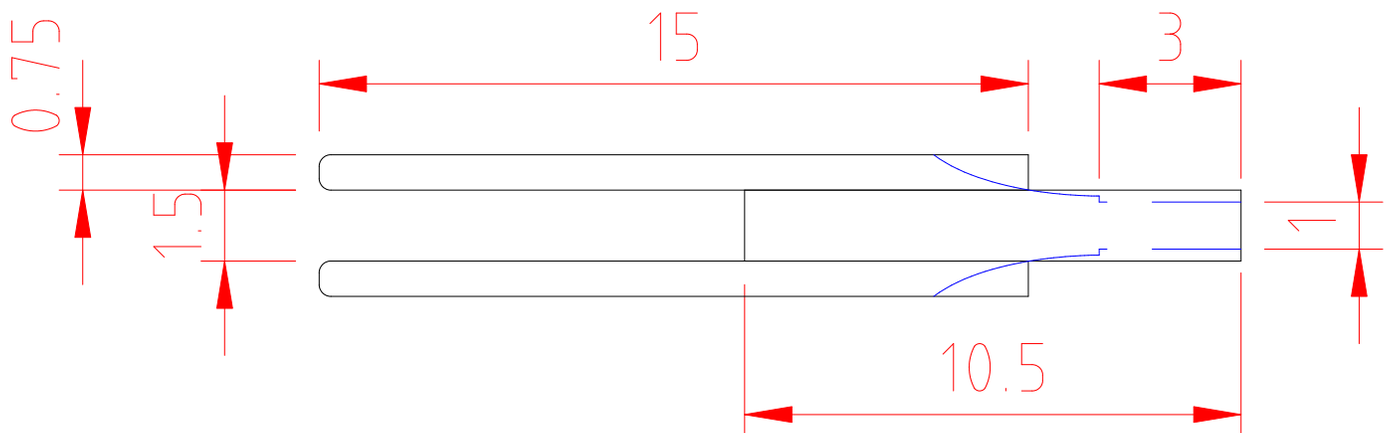
Cross Brace

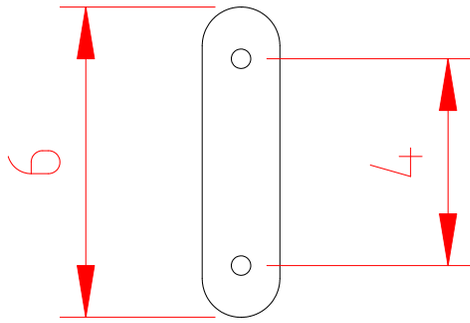




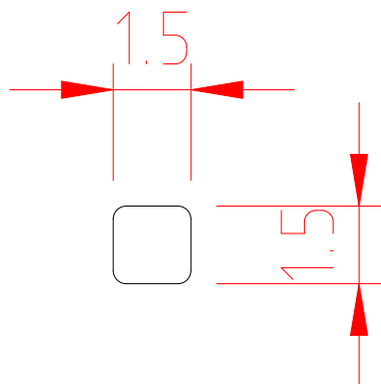
Main Lever

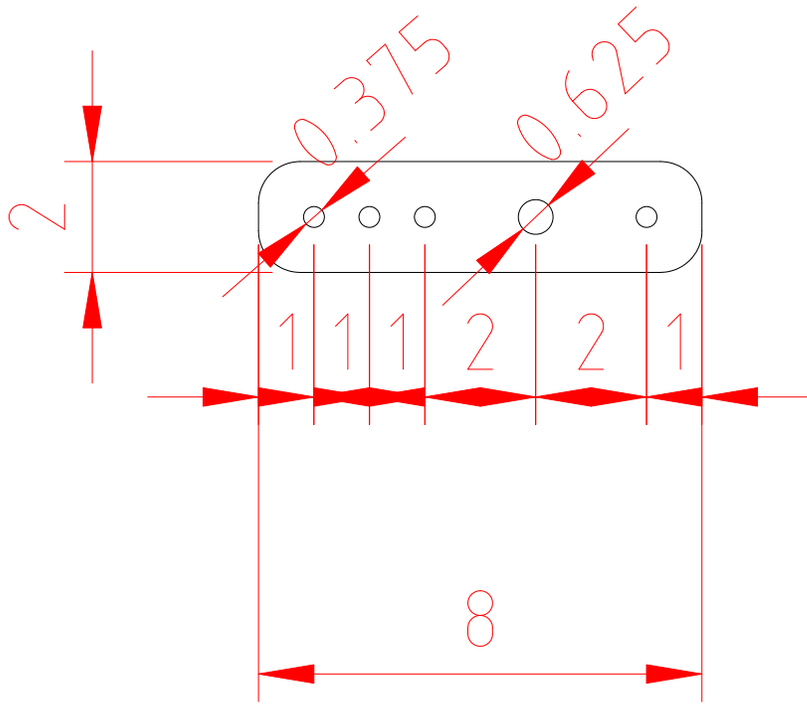
After glue up as shown in solid lines, the lever assembly is turned to the shape shown in blue dashed lines, with a 1" diameter on the end and a 1-1/4" diameter shoulder. A threaded insert is mounted in the end to accept a flanged nut to keep weights from sliding off.



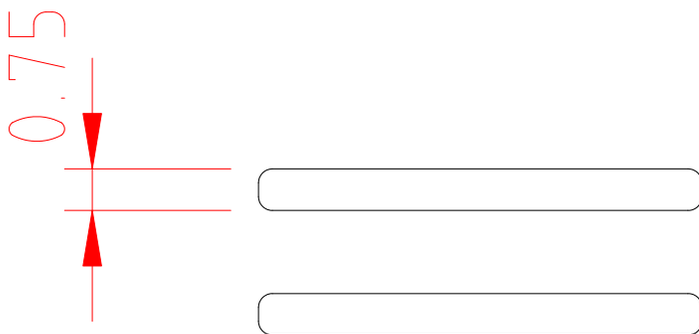


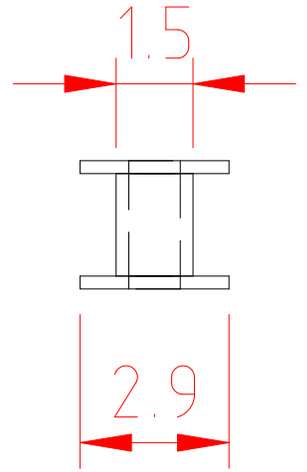
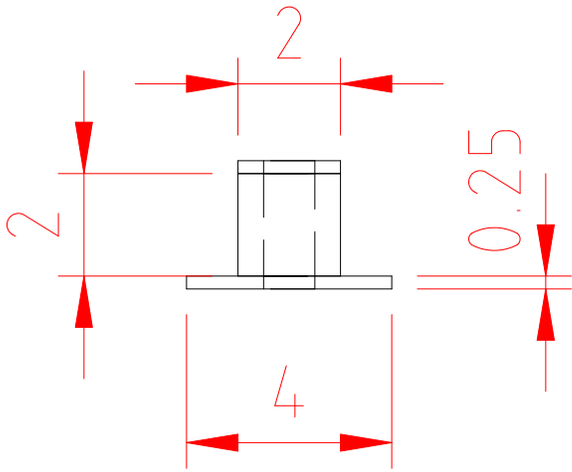
Main Pivot
(Secondary Pivot
is identical)



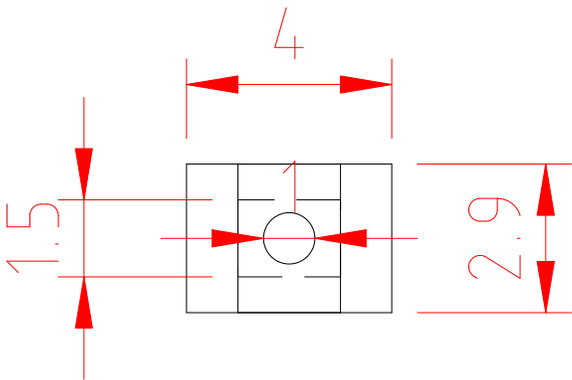


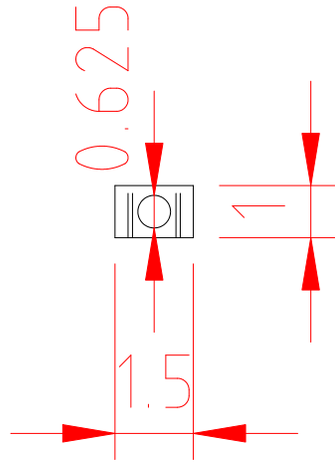
Secondary Lever



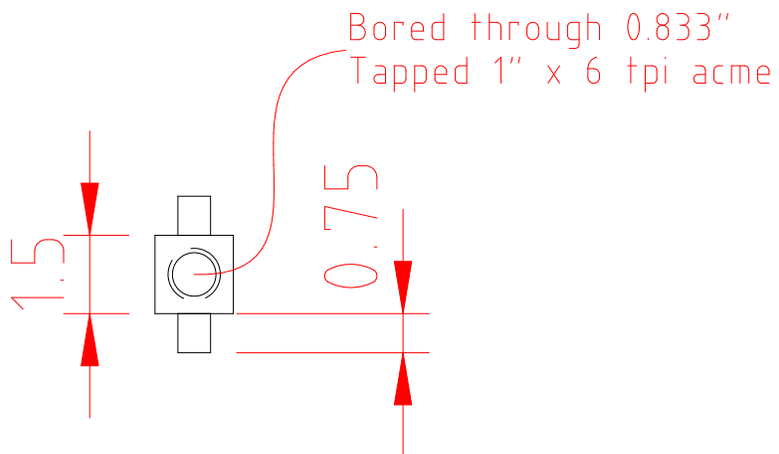


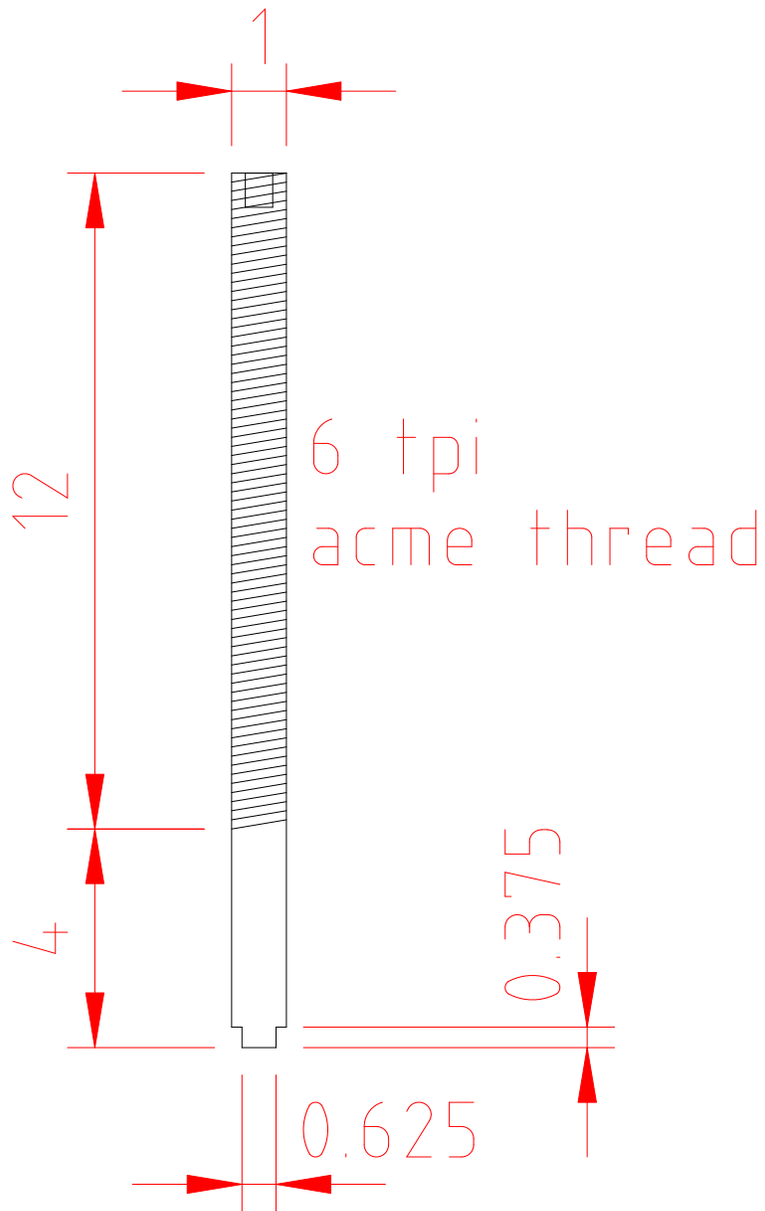
Guide Bushing





Nut

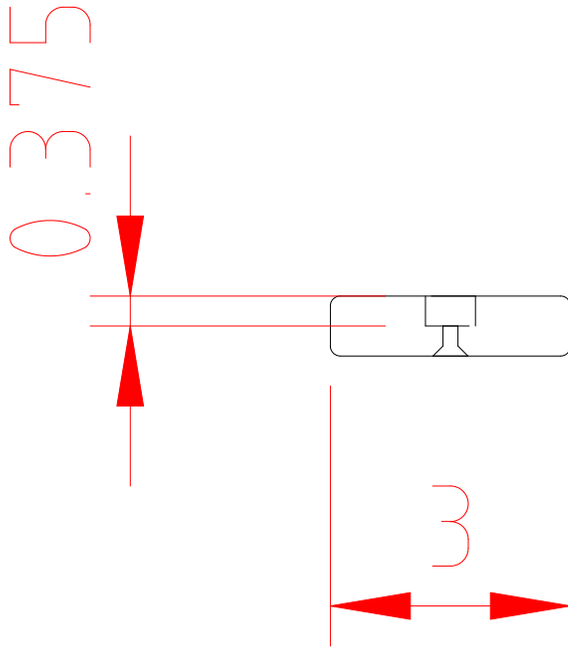




R a m

socket
.5" square
.625" deep





Pressure Pad

