



MINIMUM  $1\frac{3}{8}$ " SQ SOLID A36  
STEEL POST WITH BOTTOM  
PORTION TURNED TO MINIMUM  
1.33" DIA & EMBEDDED INTO  
SOLID WOOD BLOCK

I NEED TO DETERMINE THIS  
REQUIREMENT SINCE THIS IS A  
LITTLE DIFFERENT THAN EPOXYING  
AN ALLTHREAD INTO A WOOD BLOCK  
AS THE POST IS A LOT LARGER  
DIAMETER AND THE WOOD SIDE  
THICKNESS MAY NEED TO BE  
GREATER.