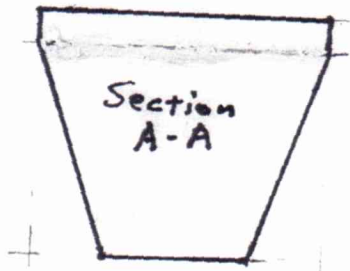


Wood Sailboat



Taper Both
Sides of Hull
as Shown - can
use 22.5° chamfer bit

Mast is $\frac{3}{8}$ "
Dowel $10\frac{1}{2}$ " Long
with Dowel Cap
on Top

Hull stock is
 $1\frac{1}{4}$ " thick

Mast is 10" tall
tapering from $\frac{3}{8}$ "
dia. to $\frac{1}{4}$ " dia at
top (with ball on top)

Taper can be
done on a belt
sander spinning
• 12-13" blank with
a drill. Then cut to 10"

Drill mast for $\frac{3}{16}$ "
dia boom 1" above
deck.

