



$\frac{3}{8} \times \frac{3}{4} \times \frac{3}{4}$
tenons



D
Cross section of
radiussed trim
glued to front
of drawer rail
and case sides

26 1/2

22
21
Drawing 1/2" = 1
Top = 3/4 x 18 x 29
Posts (ctr. to ctr.) = 19
" " " = 12

1/2" x 1 1/2" tenon
on the bottom
of the leg passing
through the stretcher
into the foot

19 center to center

