

File: Striper

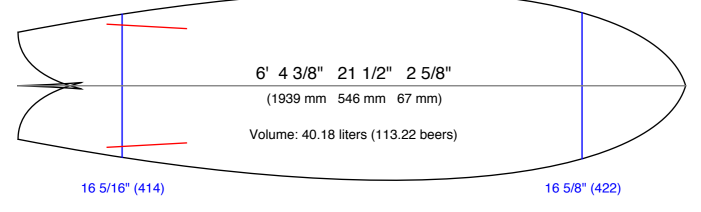
Customer:

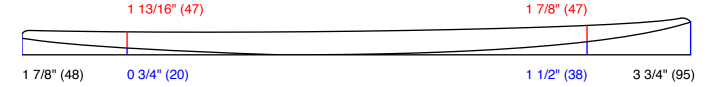
Blank:

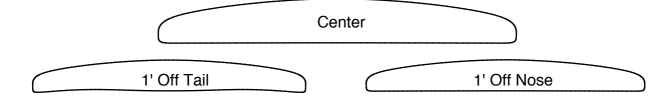
Date: Mar 18, 2006 Length: 6' 4 3/8" (1939) Width: 21 1/2" (546)

Thickness: 2 5/8" (67)









Comments:

Striper 6'4" Rocket-Hybrid

Fin Placements: Other:

x TE wingtip = $10 \frac{1}{4}$ " x Wings = $6 \frac{1}{4}$ "

x LE wingtip = 19 1/4" Frames = 8" centers

y TE rail = 1 1/2" Estimated weight 15lbs

y LE rail = 3" Glass = 4 oz E-glass 1/1

y tip-tip = 22"

y TE base-base = 13"

y LE base-base = 12 5/8"

Fin Style = 5-spine (glass-on)

Fin Size = 9×5 "

Cant ~ 4 degrees

Note: Rail Profiles are approximate (bottom curves are squared for construction process). Final profile determined by shaper