

location, top and bottom wing

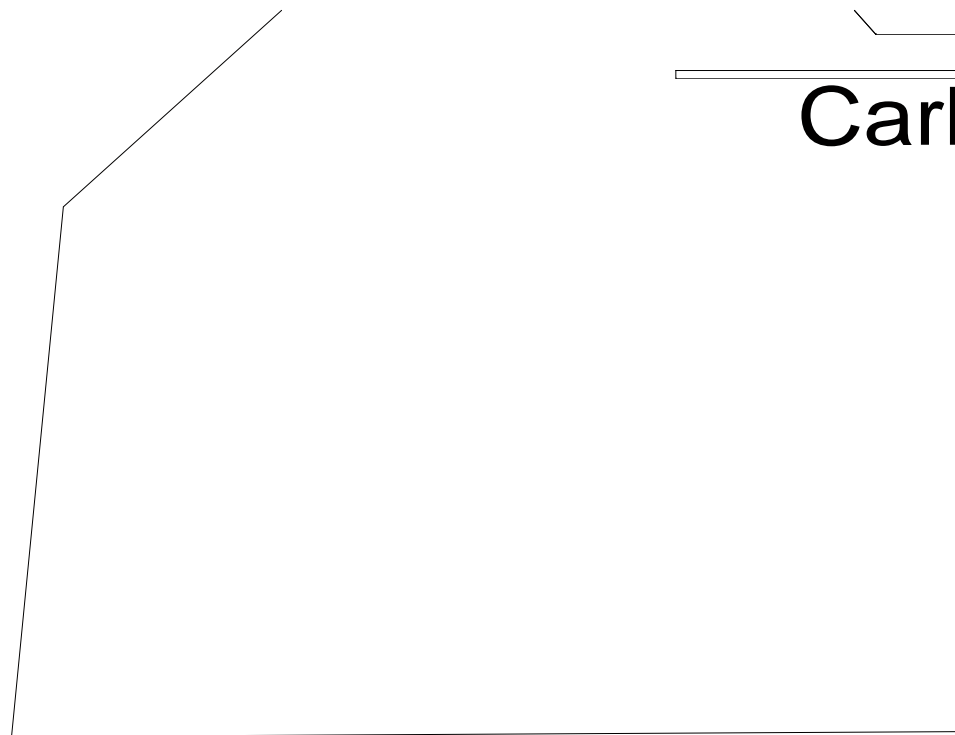
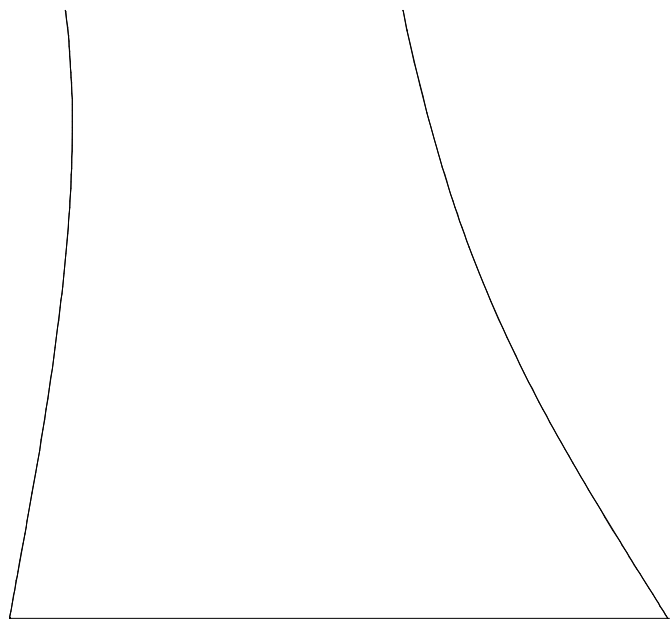
top wing cutout

lower wing cutout

cg



The diagram illustrates a cross-section of a wing. A horizontal line represents the wing's chord, with a double line at the top and a single line at the bottom. A vertical line on the right represents the wing's leading edge. A circle labeled 'cg' is positioned on the horizontal line, slightly to the right of the center. Two rectangular cutouts are shown on the right side of the wing: a larger 'top wing cutout' and a smaller 'lower wing cutout' below it. A curved line connects the top of the lower cutout to the leading edge. The labels 'top wing cutout' and 'lower wing cutout' are oriented vertically next to their respective cutouts.



Carl

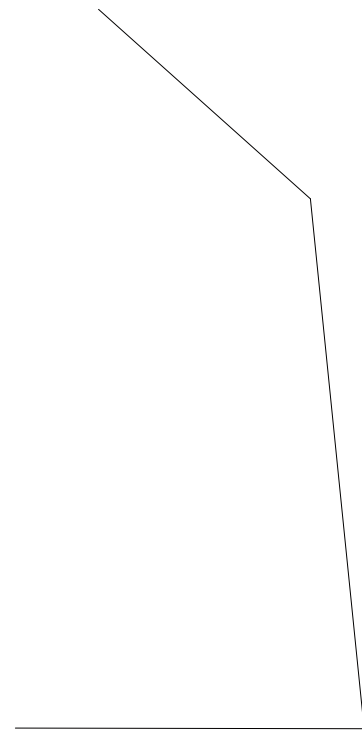


Dovetail Joiner

MY Got Amit Bipe  
Plans drawn By ewo ( Br

July 30 2006

ALL RIGHTS RESE  
For Personal Use

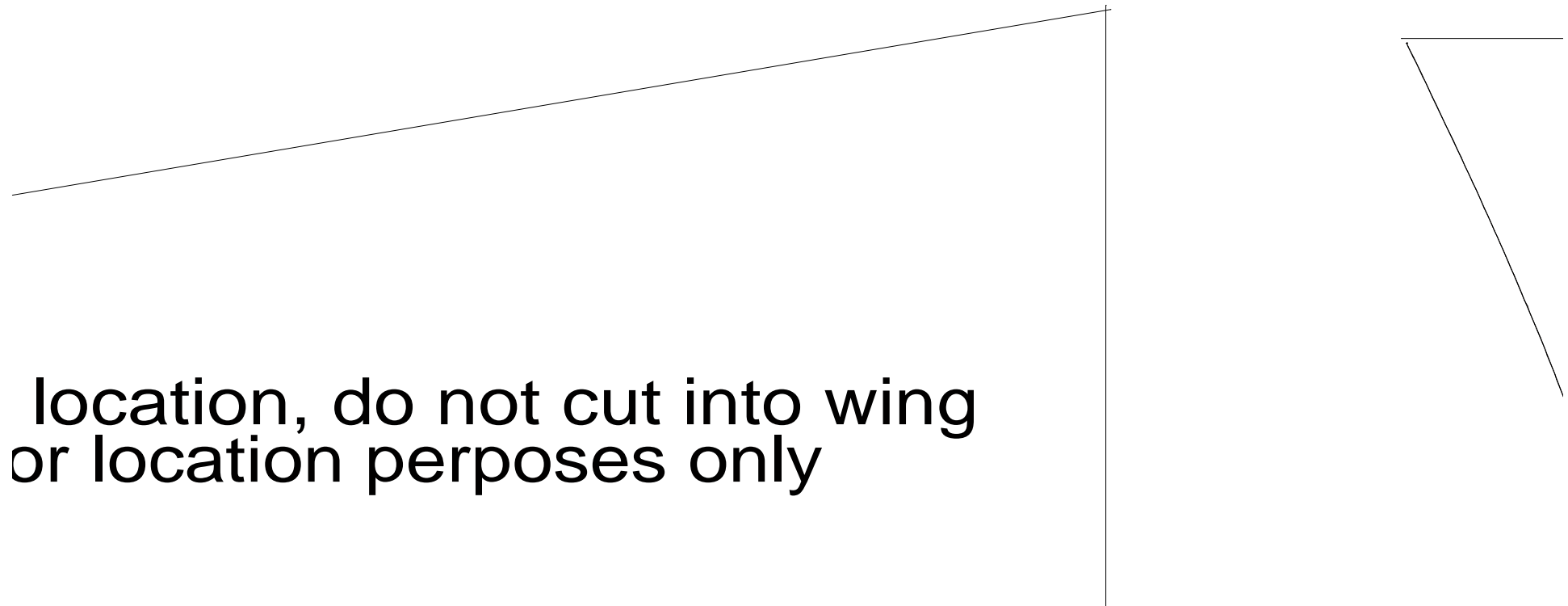
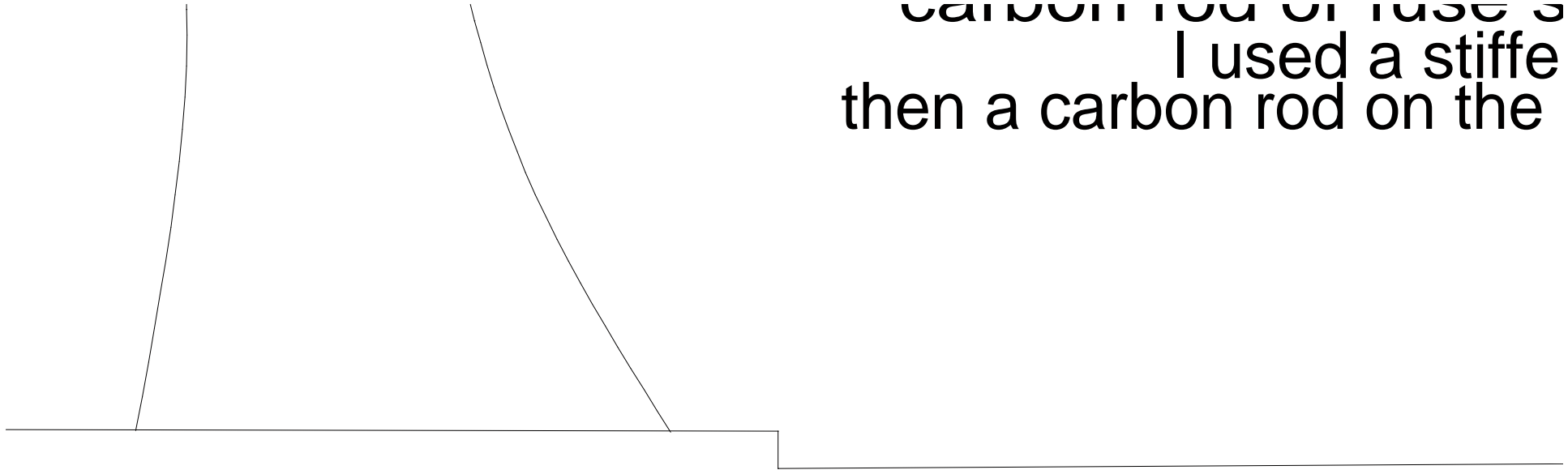


uce Boyd )

IRVED  
only

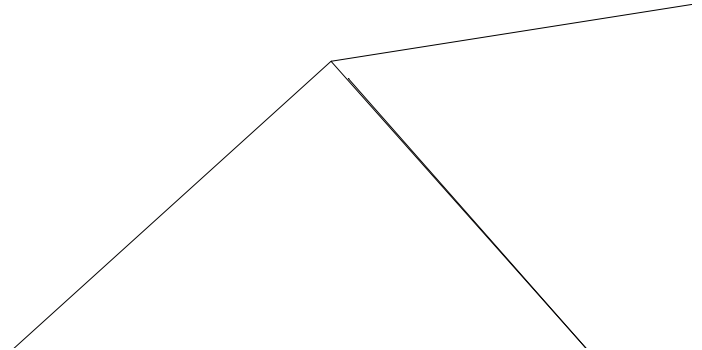
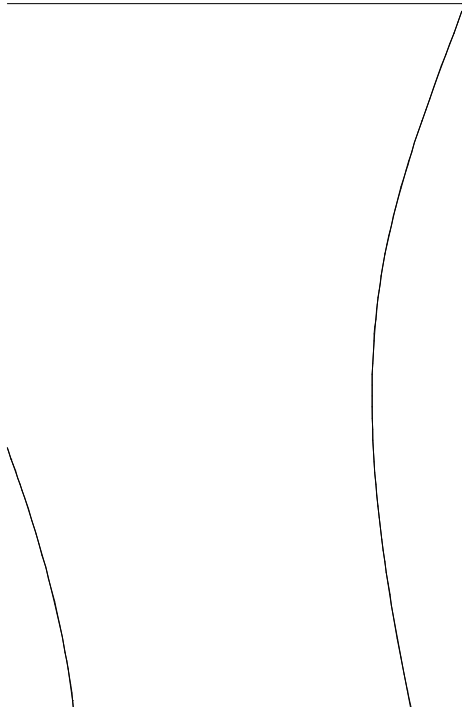


carbon rod or tube  
I used a stiffe  
then a carbon rod on the

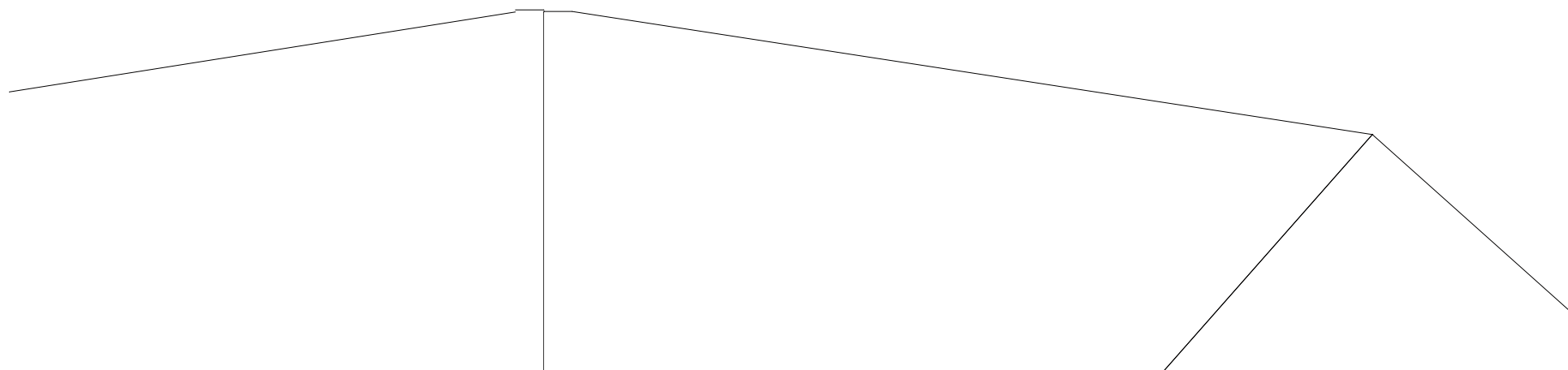
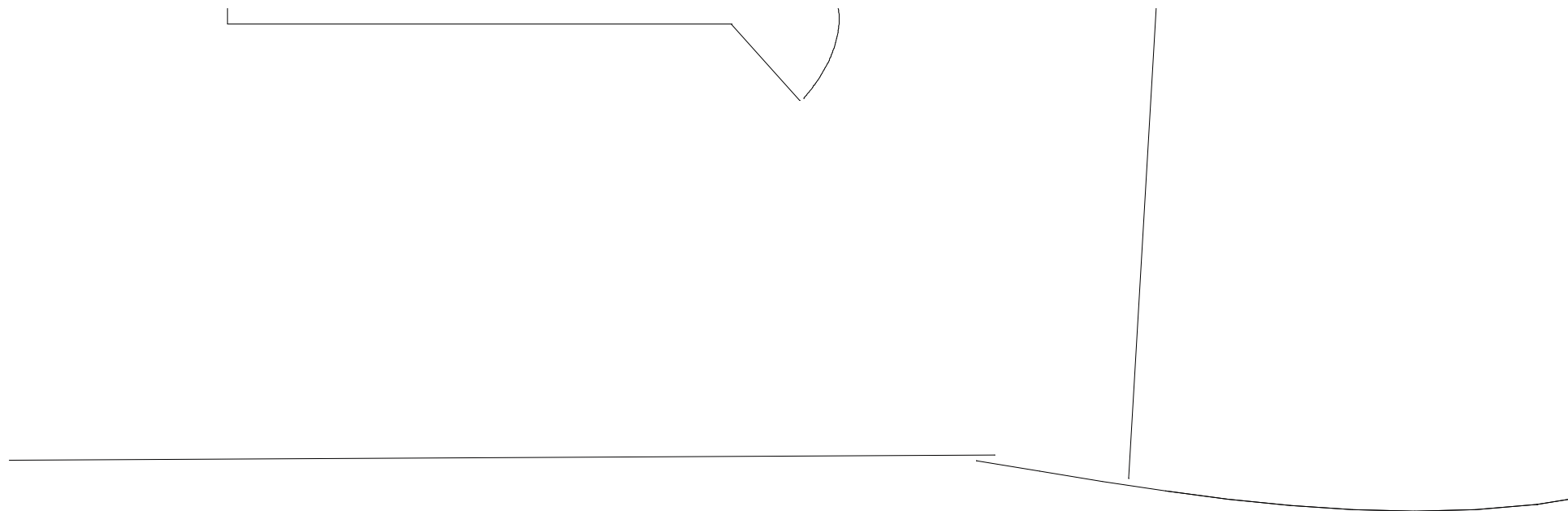


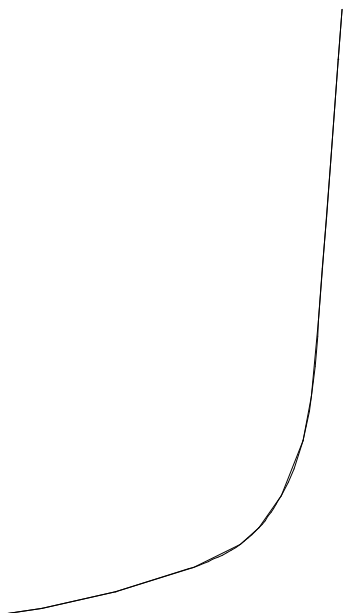
location, do not cut into wing  
or location perposes only

different location  
ner on the first one  
second one. theye both worked great

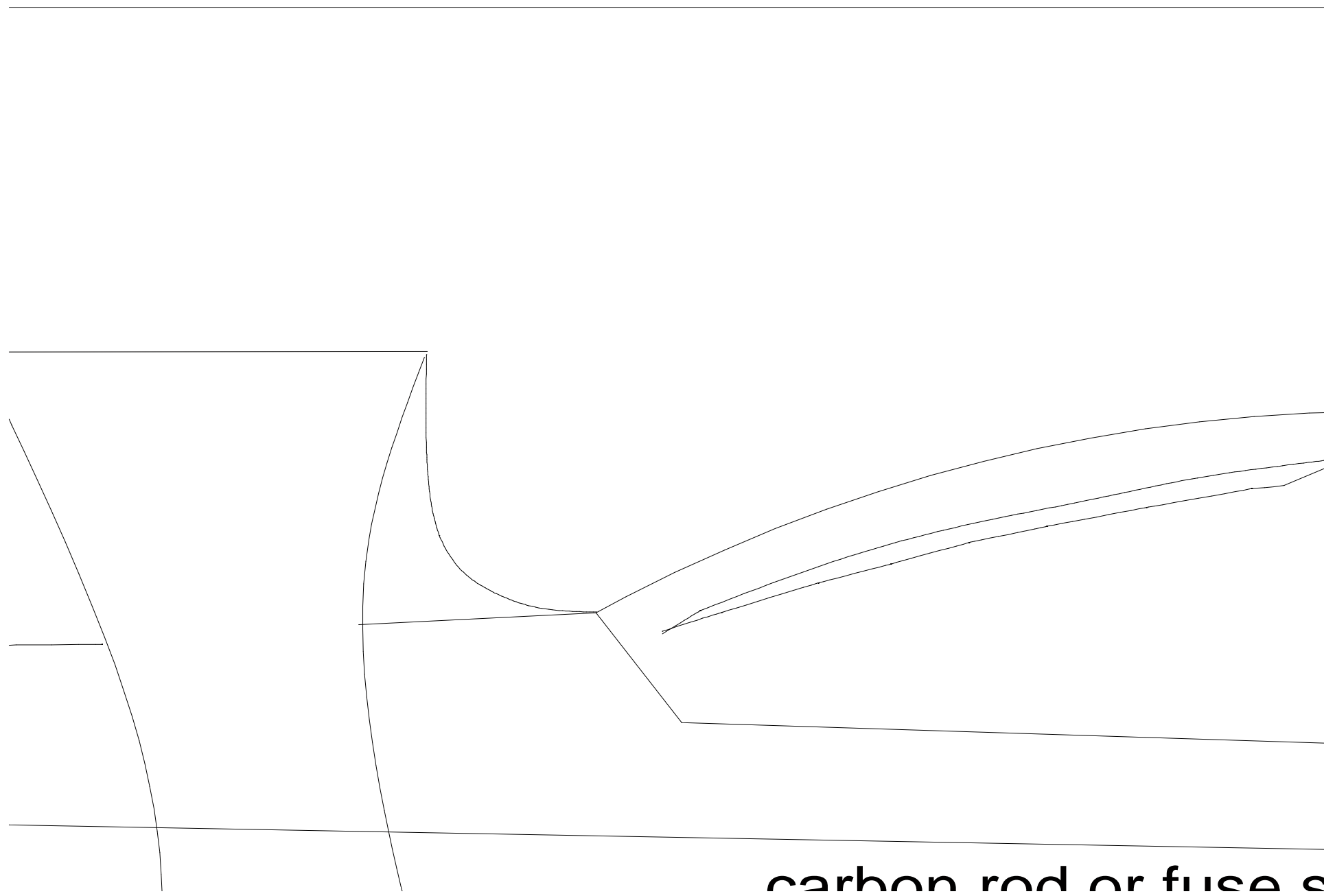




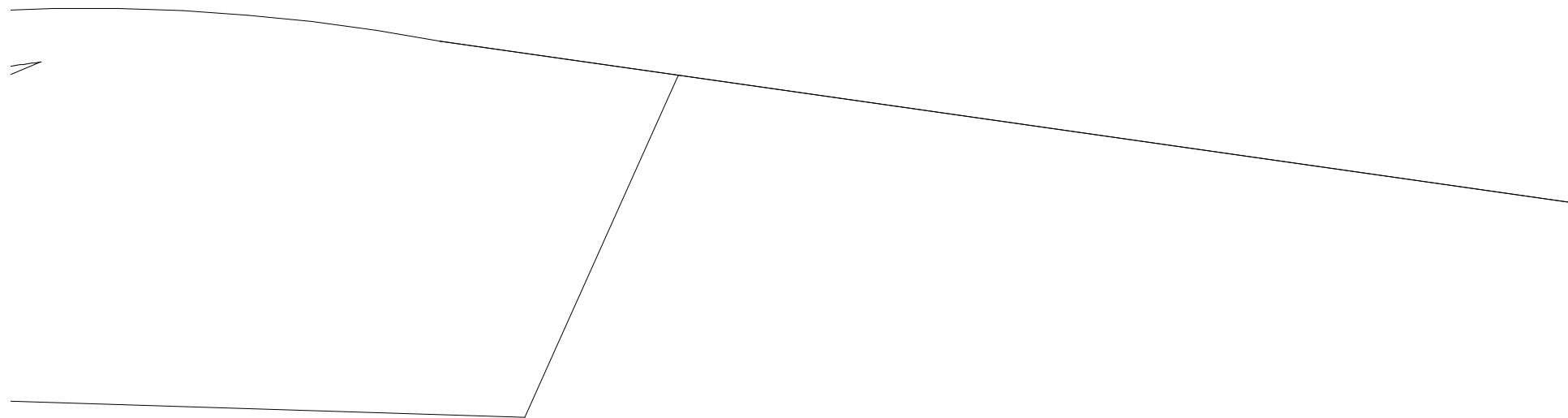








---



**ewo**

---

**tiffener location**

