

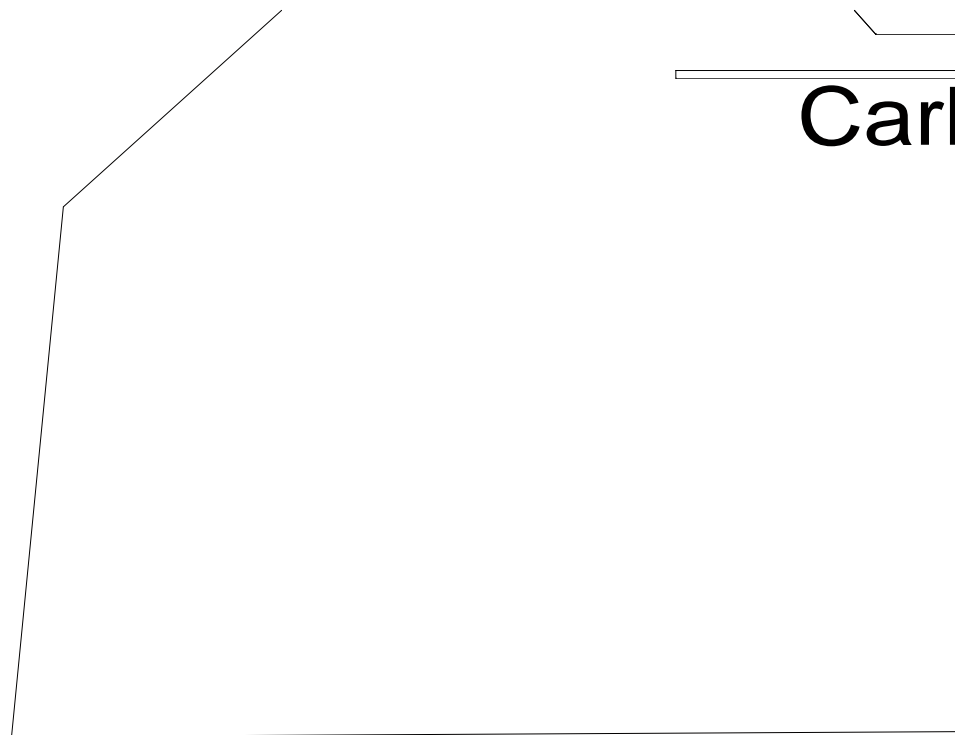
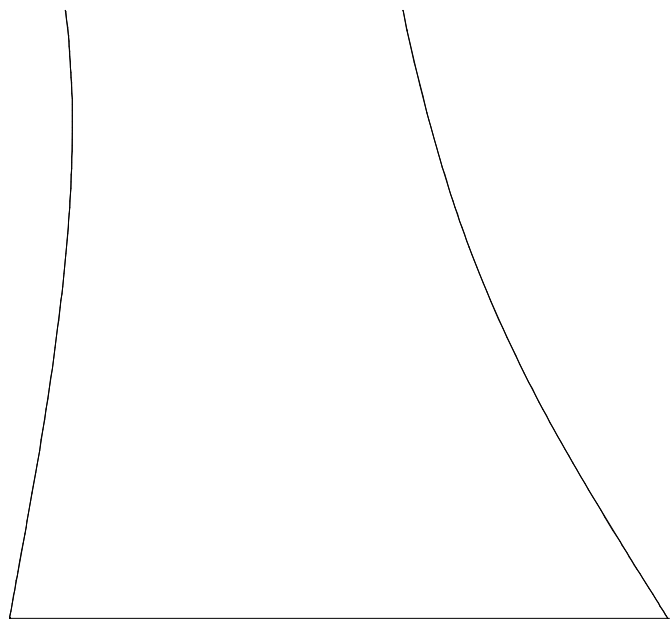
location, top and bottom wing

top wing cutout

lower wing cutout

cg

The diagram illustrates a wing cutout. A horizontal line represents the wing's centerline. A vertical line intersects this centerline at a point labeled 'cg' (center of gravity). The vertical line is labeled 'top wing cutout' on its left side and 'lower wing cutout' on its right side. A curved line connects the two vertical lines, indicating the cutout's profile. The entire diagram is enclosed within a rectangular frame.



Carl

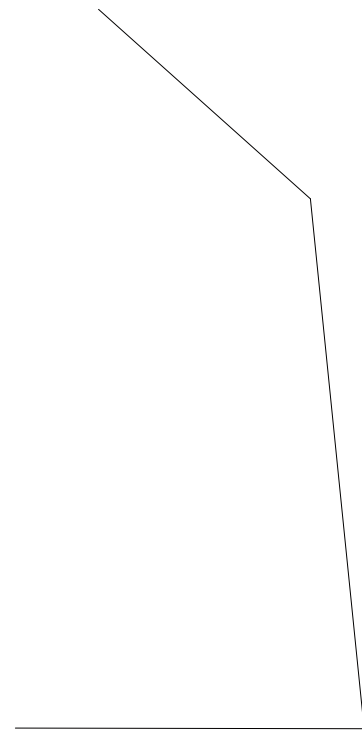


Dovetail Joiner

MY Got Amit Bipe  
Plans drawn By ewo ( Br

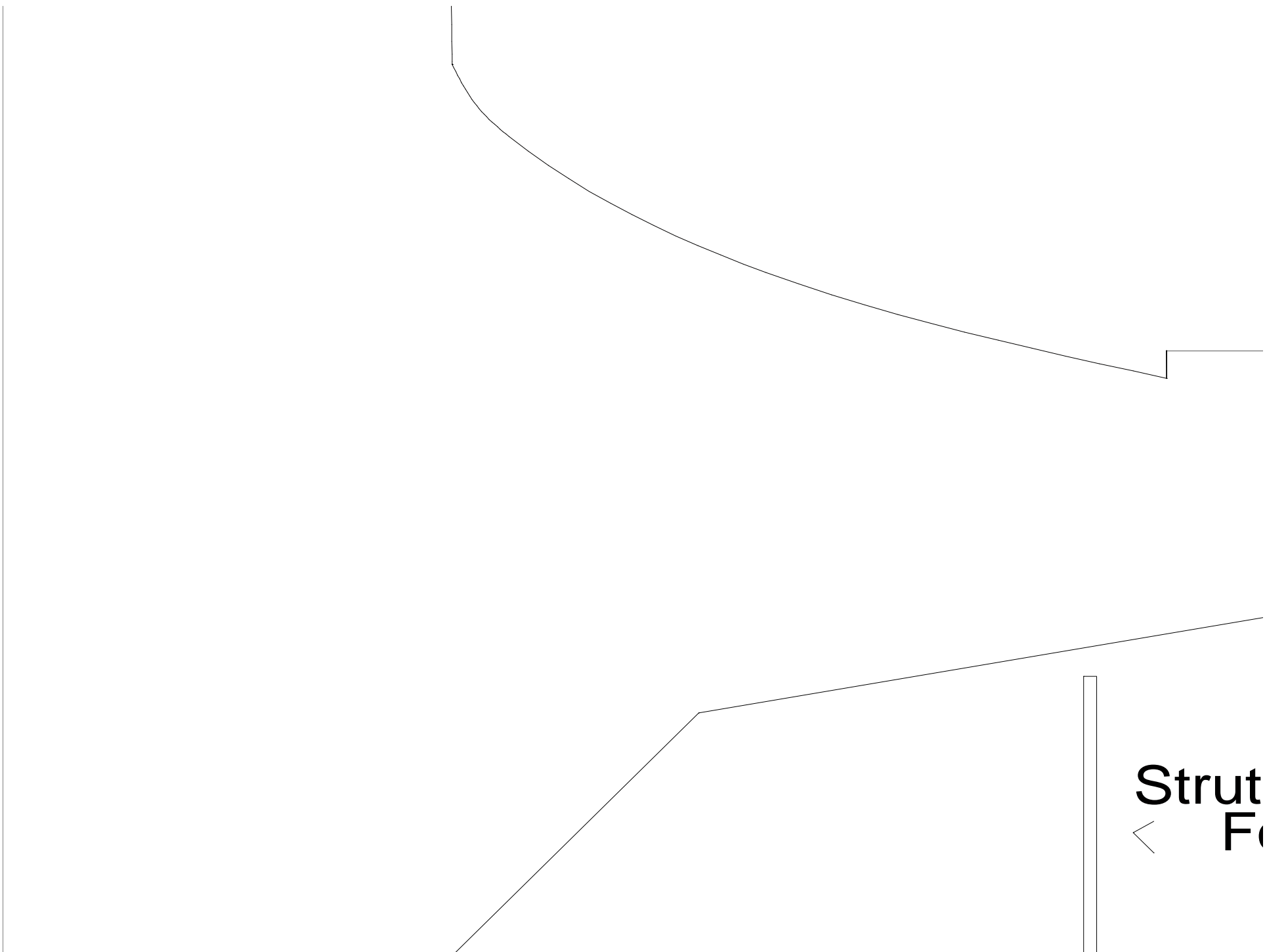
July 30 2006

ALL RIGHTS RESE  
For Personal Use

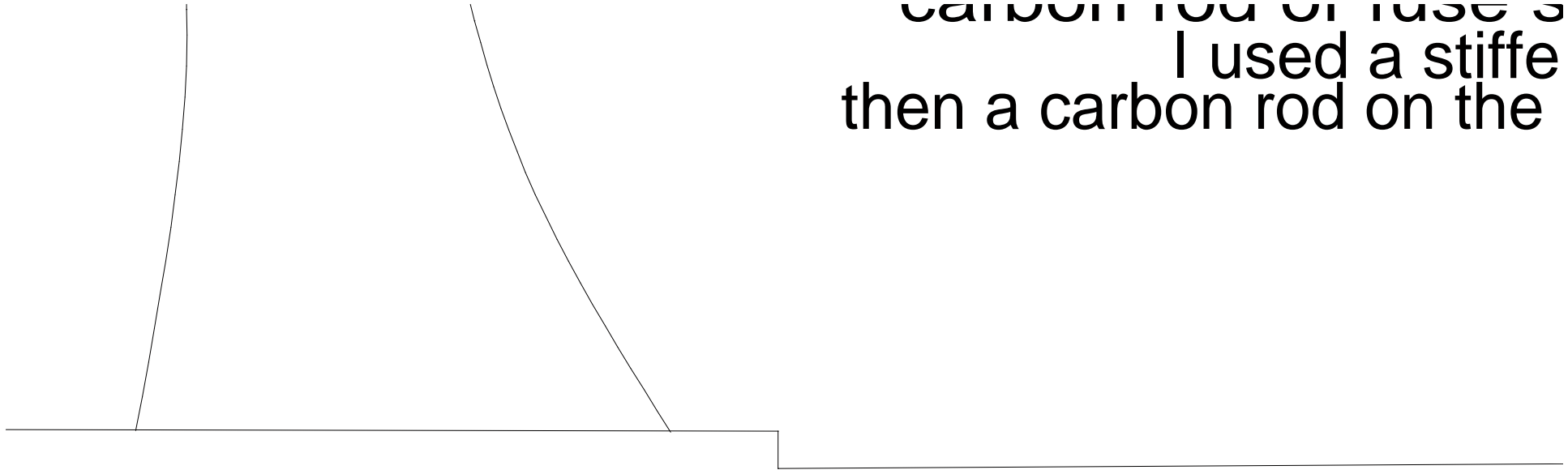


uce Boyd )

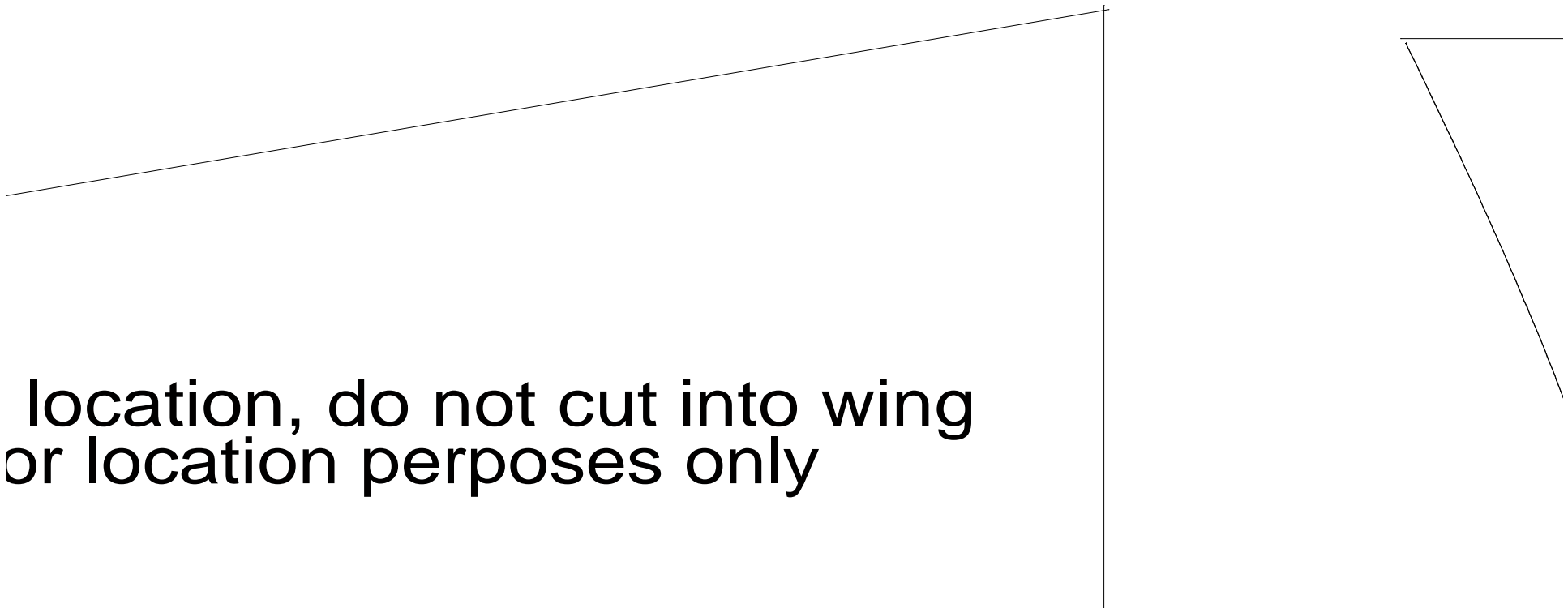
IRVED  
only



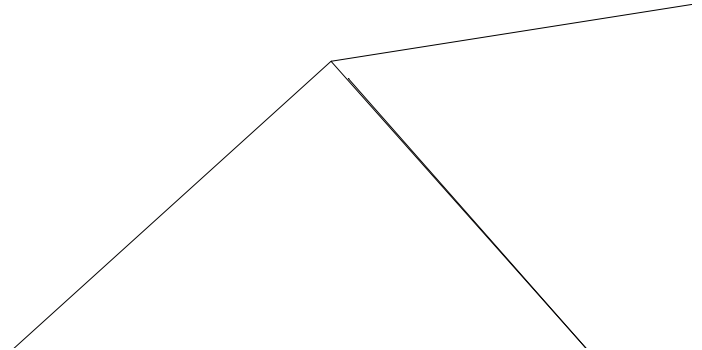
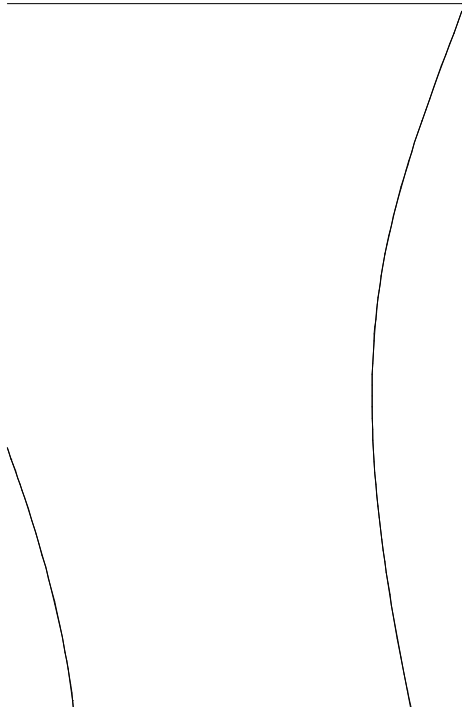
carbon rod or tube  
I used a stiffe  
then a carbon rod on the



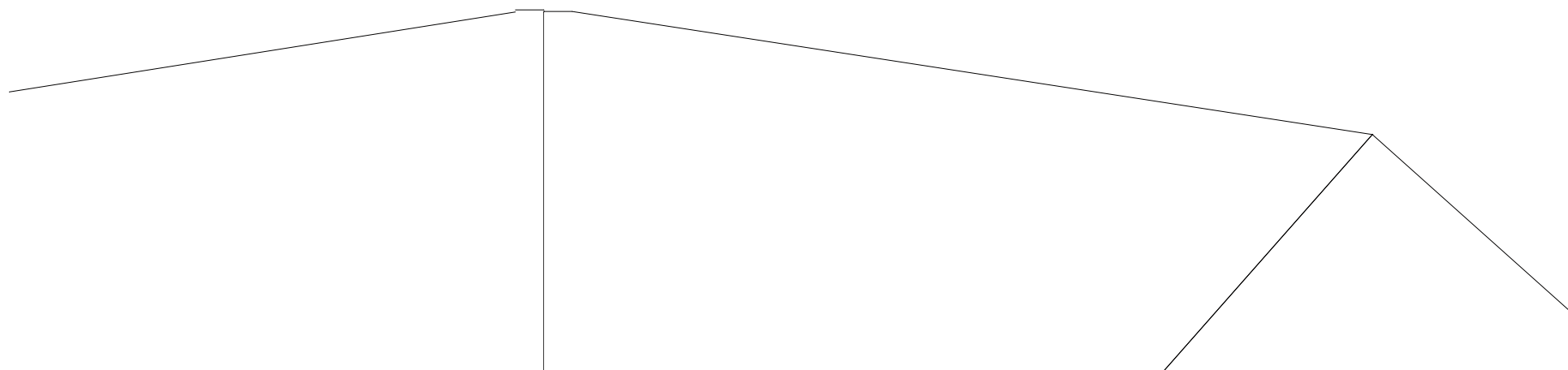
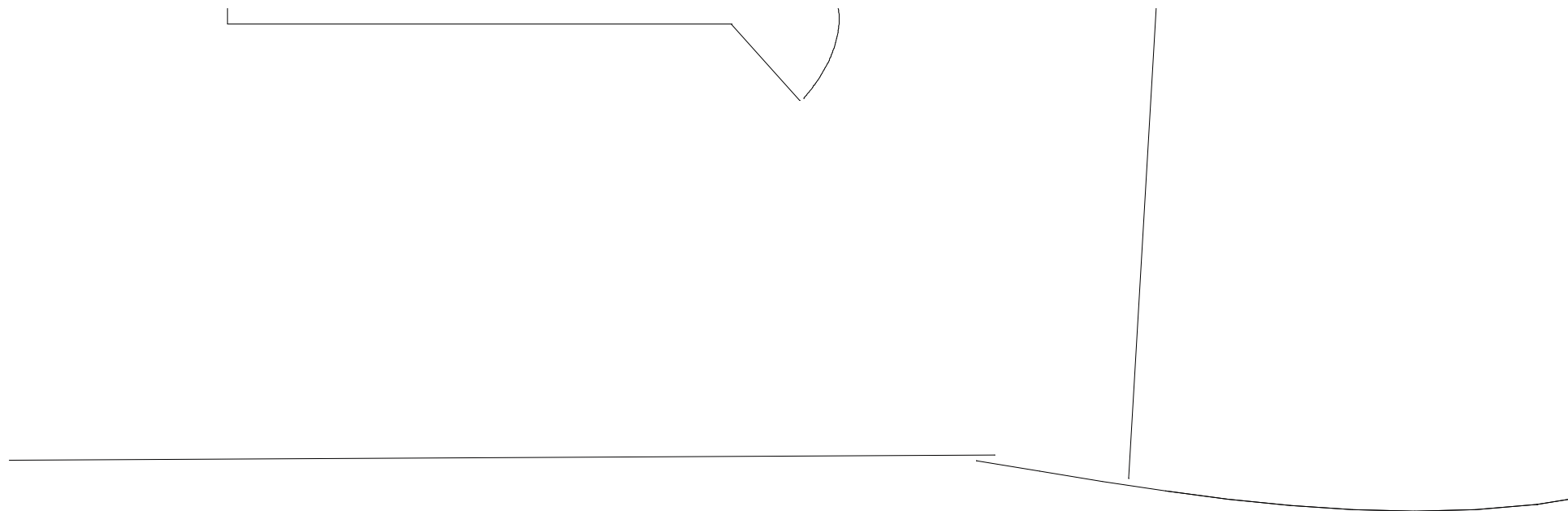
location, do not cut into wing  
or location perposes only

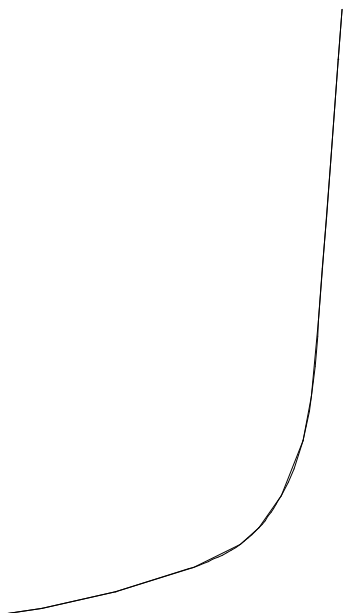


different location  
ner on the first one  
second one. theye both worked great

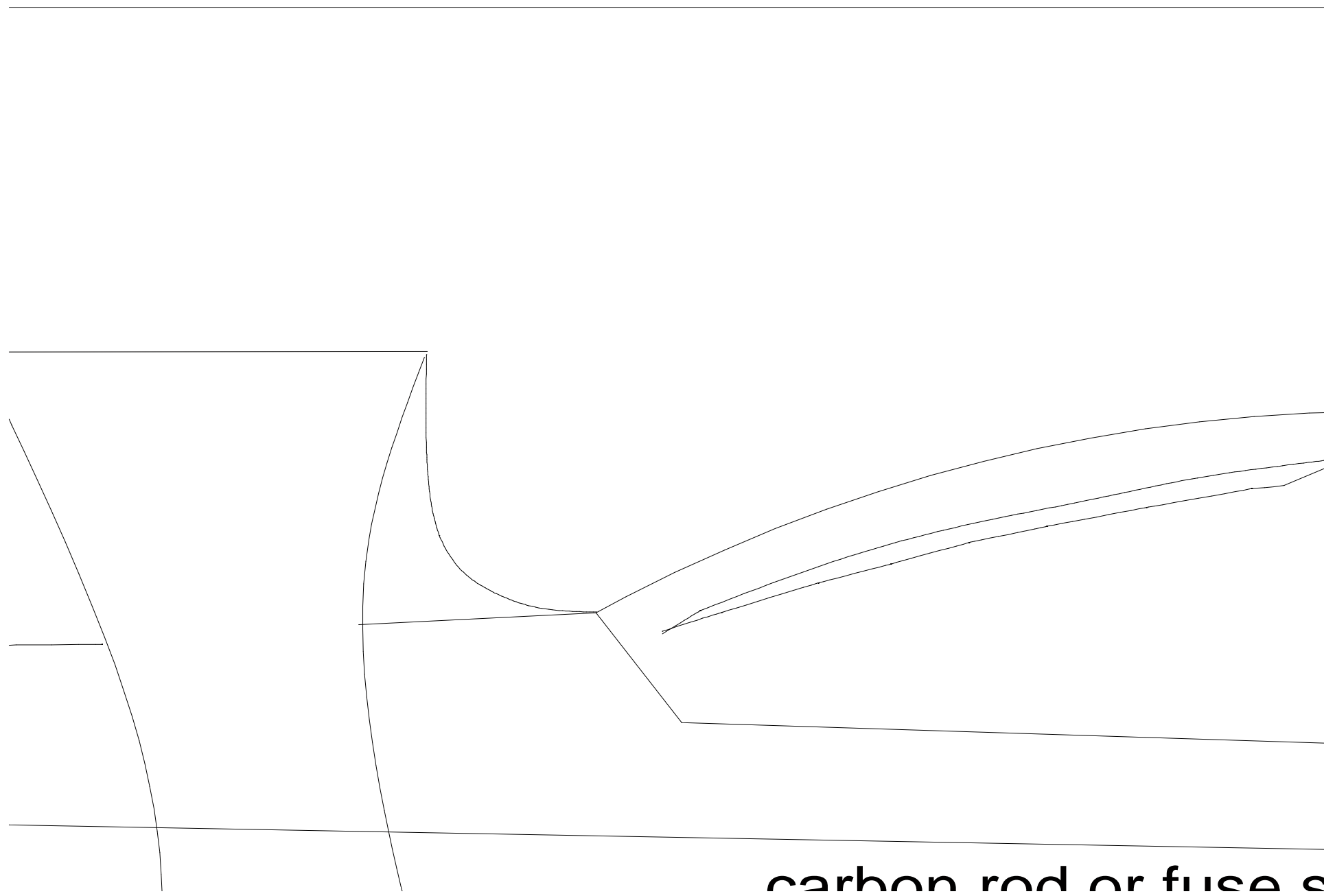




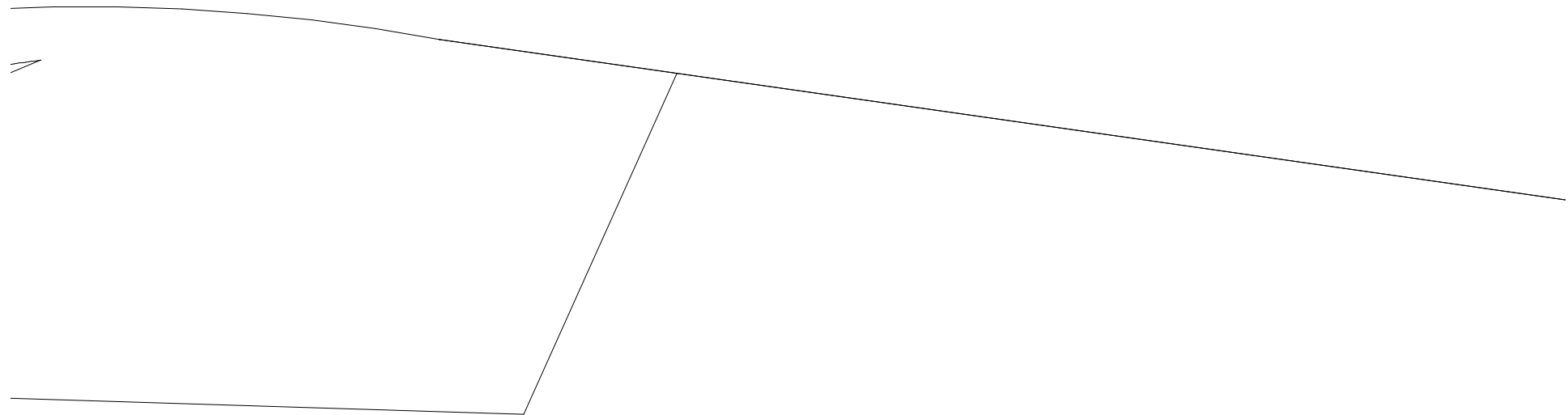








---



**ewo**

---

**tiffener location**

