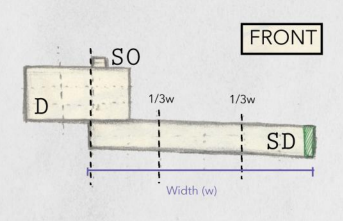
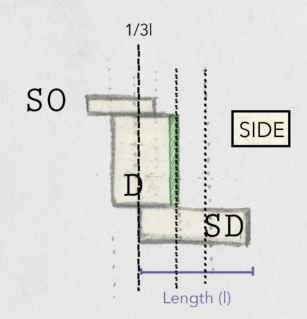
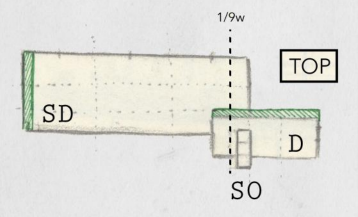
SKETCH MODELS



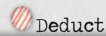




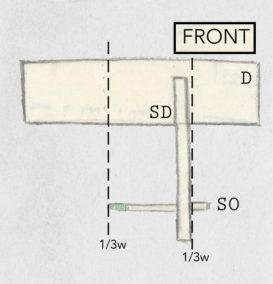


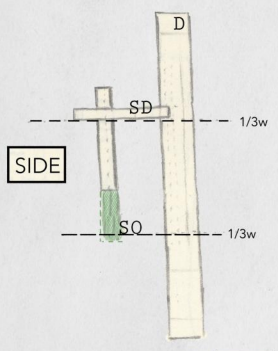
- Confusion between D and SD, as SD's length competes with D's size.
- Small addition to D and SD to fulfill the "one-third" rule precisely.
- Need to change position of SO to balance the weight of the structure.

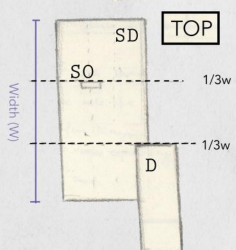




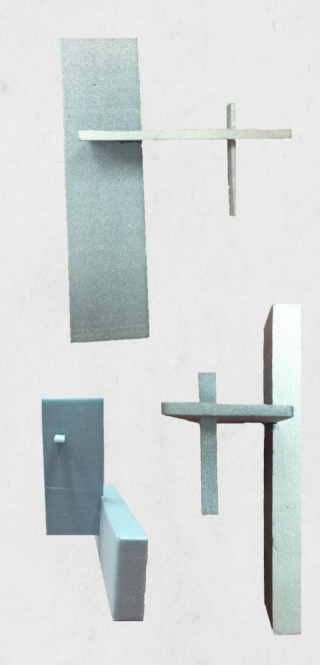
SKETCH MODELS







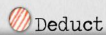
3D MODELS



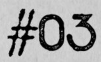
- SD is longer than half of D.
- SD and SO appear too similar when viewed sideways.
- Increase the length of SO to make it more distinguishable from the SD and to also follow the one-third rule more precisely.
- SD appear to be the D when viewed from the top.

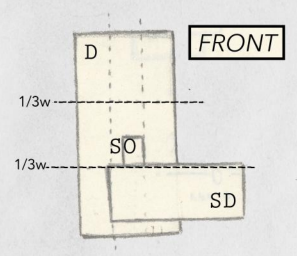


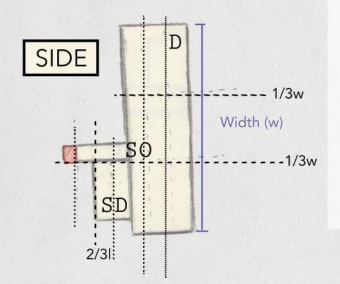


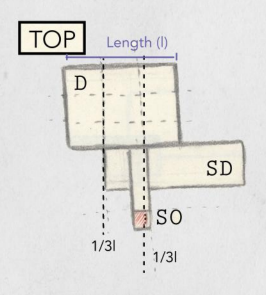


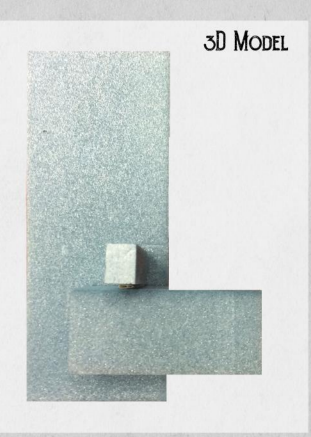
SKETCH MODELS











- SD is longer than half of D.
- Attempt in cradling, but SO is not seen from the back.
- SO should be shortened so that SD would not be confused with SO.



