



Top view shows the required distance of which we will then take the .250 rib thickness from to get our Height of .625 like the front.



Bottom shows again the the small margin for error of .195 distance from edge of hole to top of spar cap on the bottom. Only by moving the strap hole closer to the top hole, can we maintain the wanted .625 hole below the wing and get more distance between the hole edge and the spar cap. *(This is a suggestion only)*

