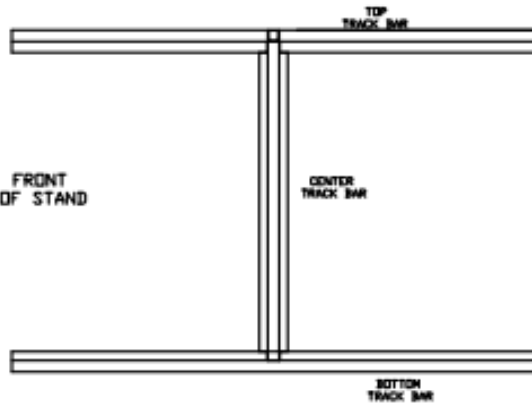




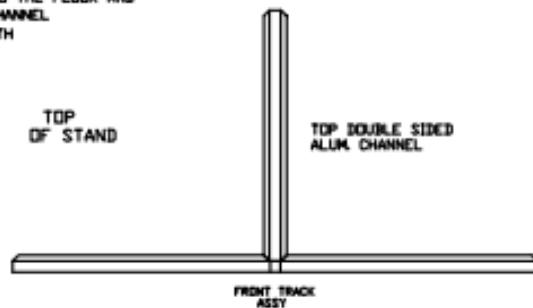
## STEP 1.

JOIN TOP, CENTER, AND BOTTOM  
TRACK BARS THIS CREATES FRONT TRACK ASSY



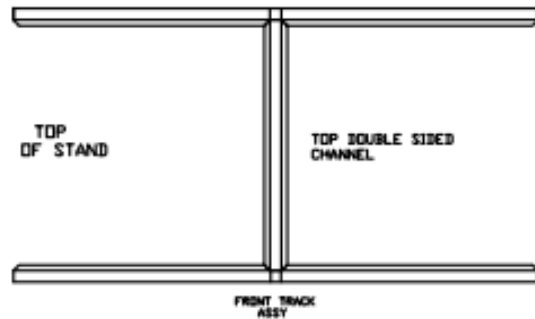
## STEP 2.

ROTATE THE FRONT TO THE FLOOR AND  
TOP DOUBLE SIDED CHANNEL  
JOIN FRONT ASSY WITH



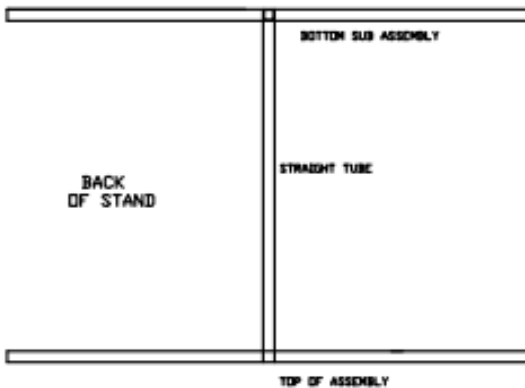
## STEP 3.

WITH THE FRONT STILL ON THE GROUND  
JOIN TOP BACK TOP ASSY WITH  
TOP DOUBLE SIDED CHANNEL



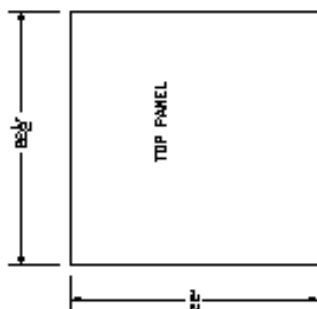
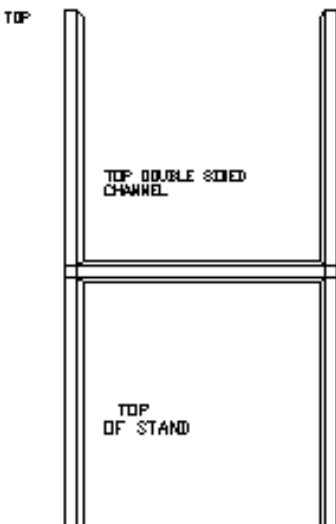
## STEP 4.

ROTATE THE ASSY WITH THE TOP NOW ON THE GROUND  
JOIN BACK TOP ASSY WITH  
STRAIGHT TUBE AND CONNECT BOTTOM SUB ASSEMBLY



## STEP 5.

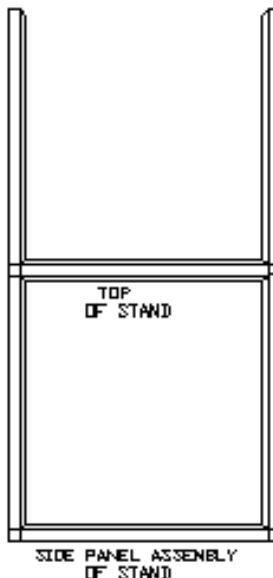
SLIDE TOP PANEL INTO THE TOP OF THE CHANNELS



## STEP 6.

LAY SIDE 208 ASSEMBLY ON THE FLOOR  
LOCATE THE (4) LEGS ON THE CONNECTORS  
VERIFY THAT THE TRACKING IS ON THE RIGHT SIDE  
AND THE BOTTOM TRACKING IS LOCATED CORRECTLY  
THE BOTTOM TRACKING OF THE SIDE PANEL  
TAP THE LEGS TO GET THEM STARTED THEN  
CONTINUE TO TAP UNTIL THE ASSEMBLY  
IS NESTED INTO THE SIDE PANEL

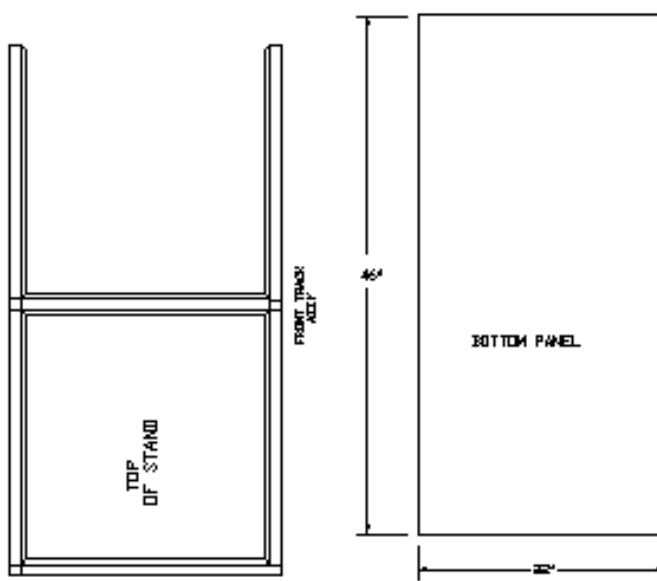
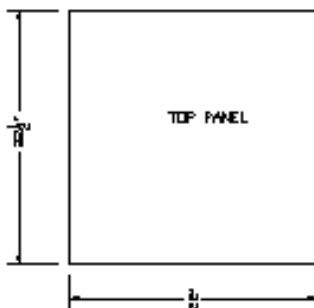
X. CAUTION #  
MAKE SURE THE PANEL STARTS IN THE  
CHANNELS DURING THIS, THE PANELS WILL  
FIT INTO THE CHANNELS ON THE ALIN BAR!



Custom  
**Reptile**  
Habitat

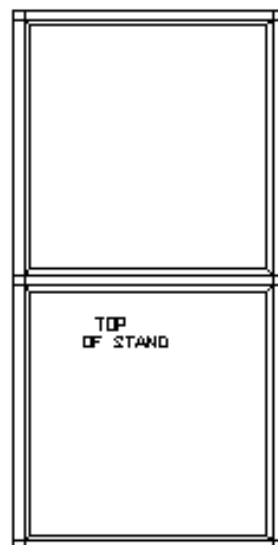
## STEP 7.

KEEP THE STAND AS THE PRIOR POSITION  
SLIDE THE TOP AND BOTTOM PANELS IN PLACE



## STEP 8.

JOIN SIDE PANEL ASSY IN (4) LOCATIONS  
MAKE SURE TO NOTE THE TRACKS  
ARE FACING THE FRONT  
AND THAT IT IS CORRECT  
WITH THE LARGER SPACING  
TOWARDS THE TOP FOR THE  
TOP TRACKING



**Custom**  
**Reptile**  
**Habitats**

