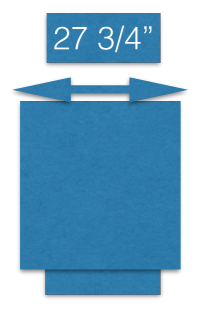
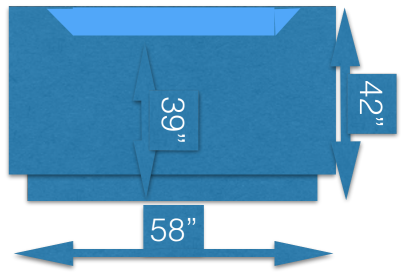
DogTubs[™] Dog Wash Station

Tub and Base



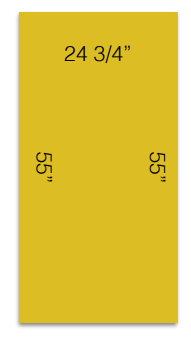
outside dimension

height 42" drop-down 39" width 27 3/4" length 58"

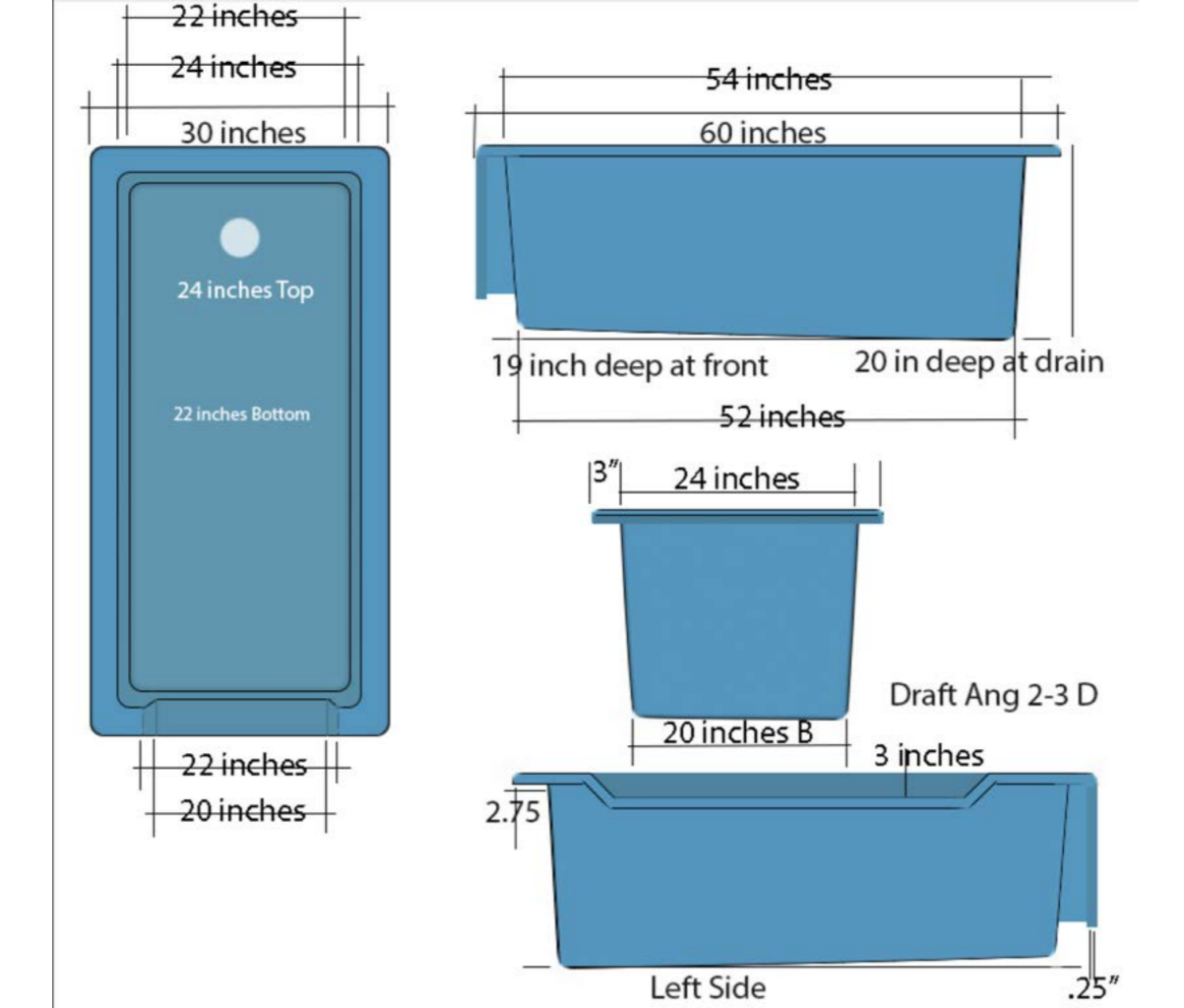


inside dimension

24 3/4" 55"



drain 4"

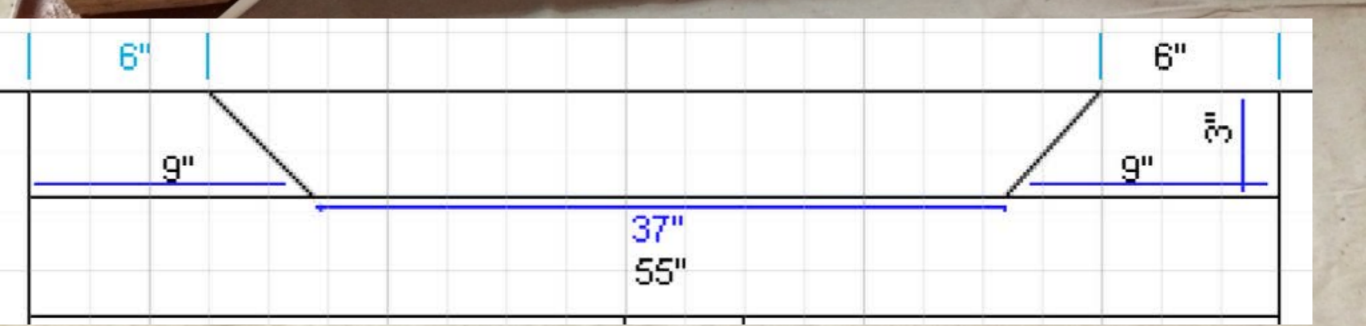


Building the dog wash station base, K9TUB flipped, placed on soft pad.

4



First board on the drop-down side. Placed, checked, fits. This is not for support of the top rail of tub, it is not to support weight with a dog.



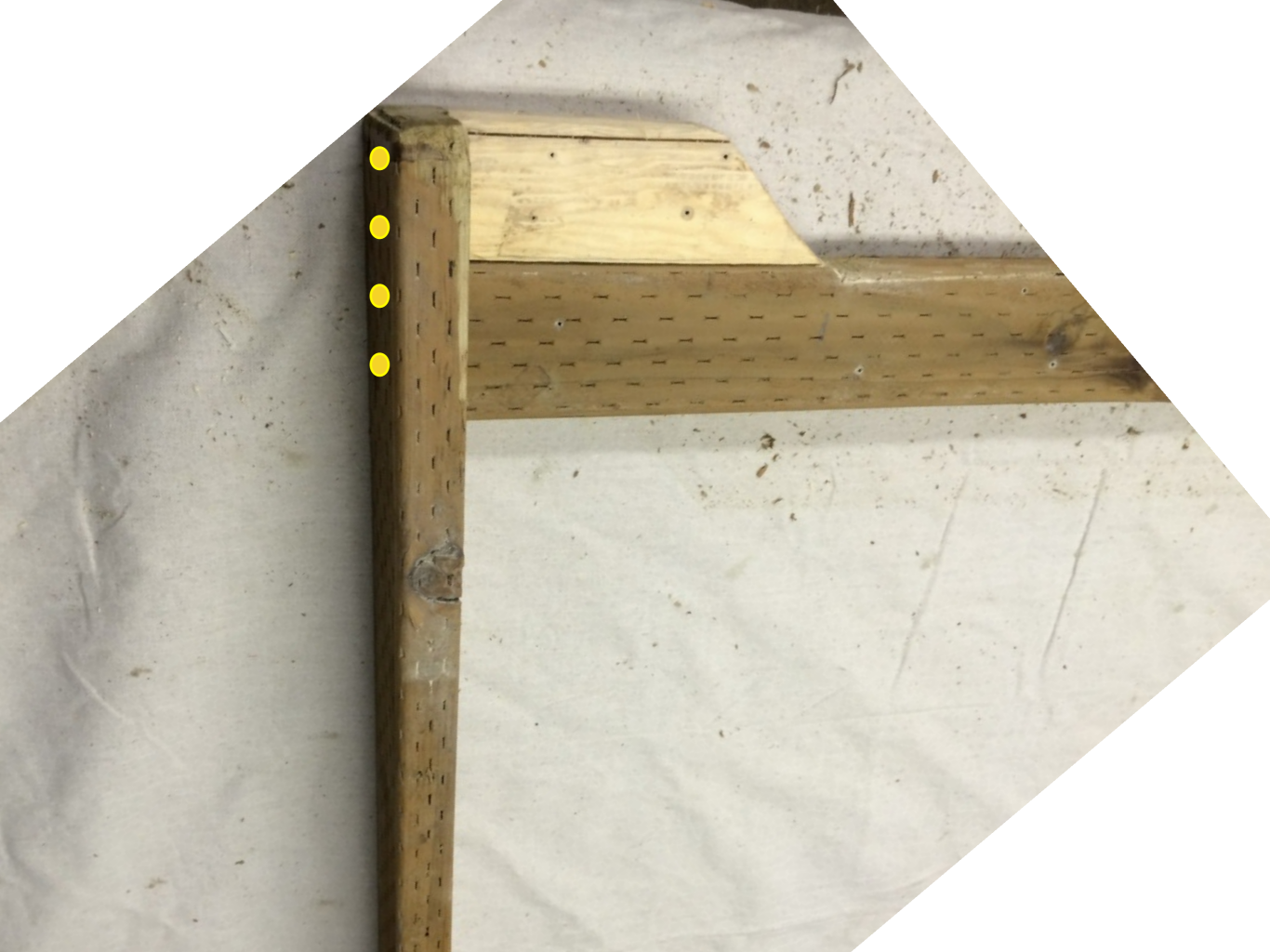
55"











Use router for the inner edge, this for the radius curve under the top-rail of tub all four sides, for proper fitting.

mary .

This should be rounded with a router, which I did not have at the time.







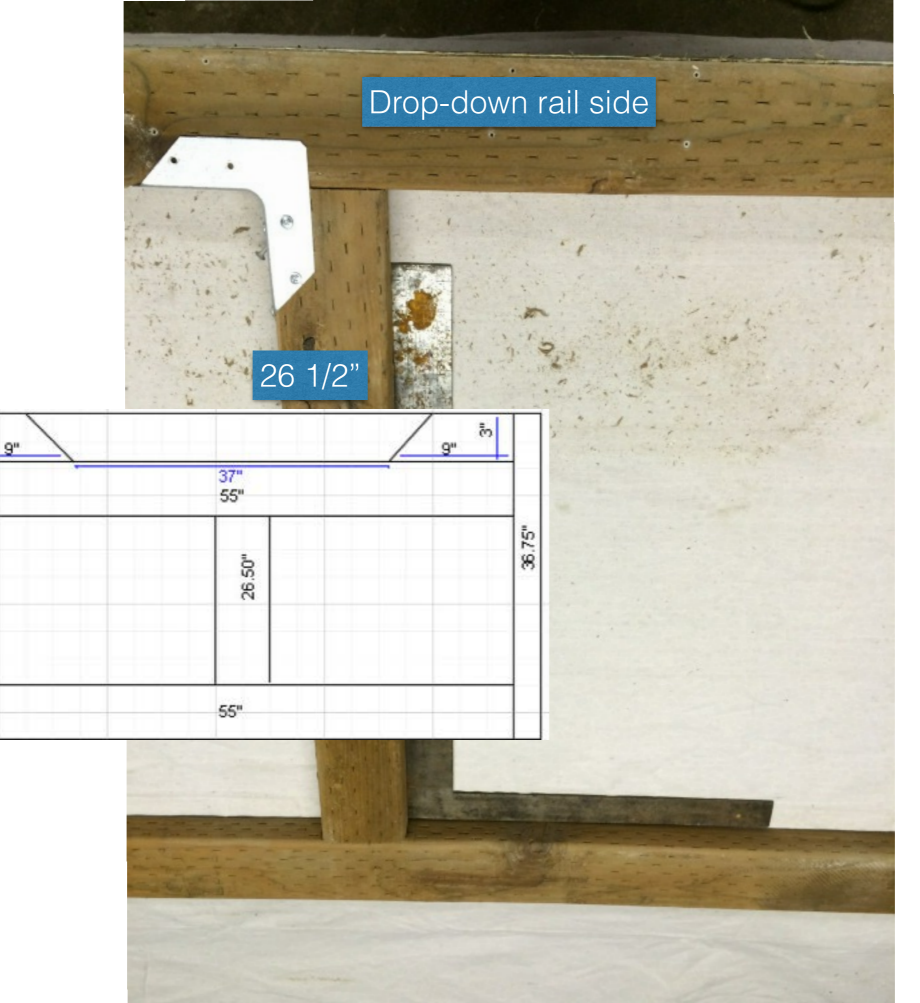
























This is just temporally screw to hold

at an is

and the set of the set of the set of the



Same but opposite side

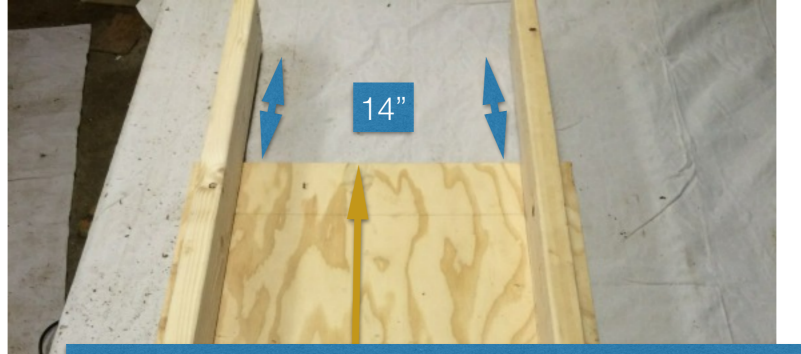
The second

Starting to look like a base



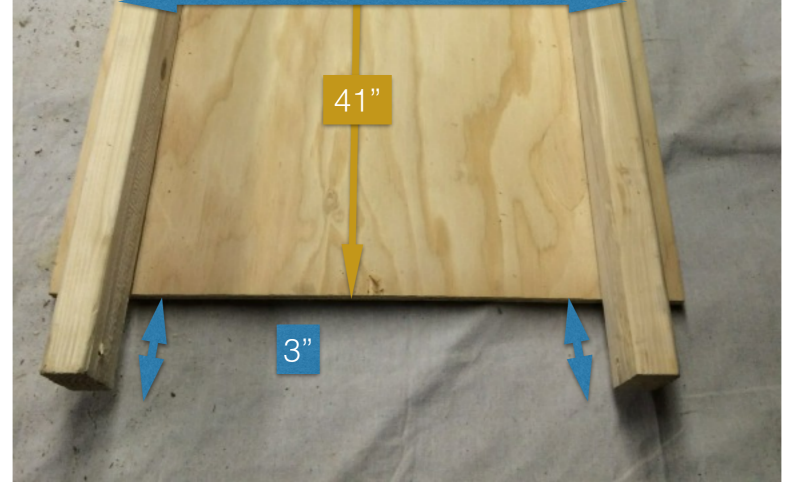




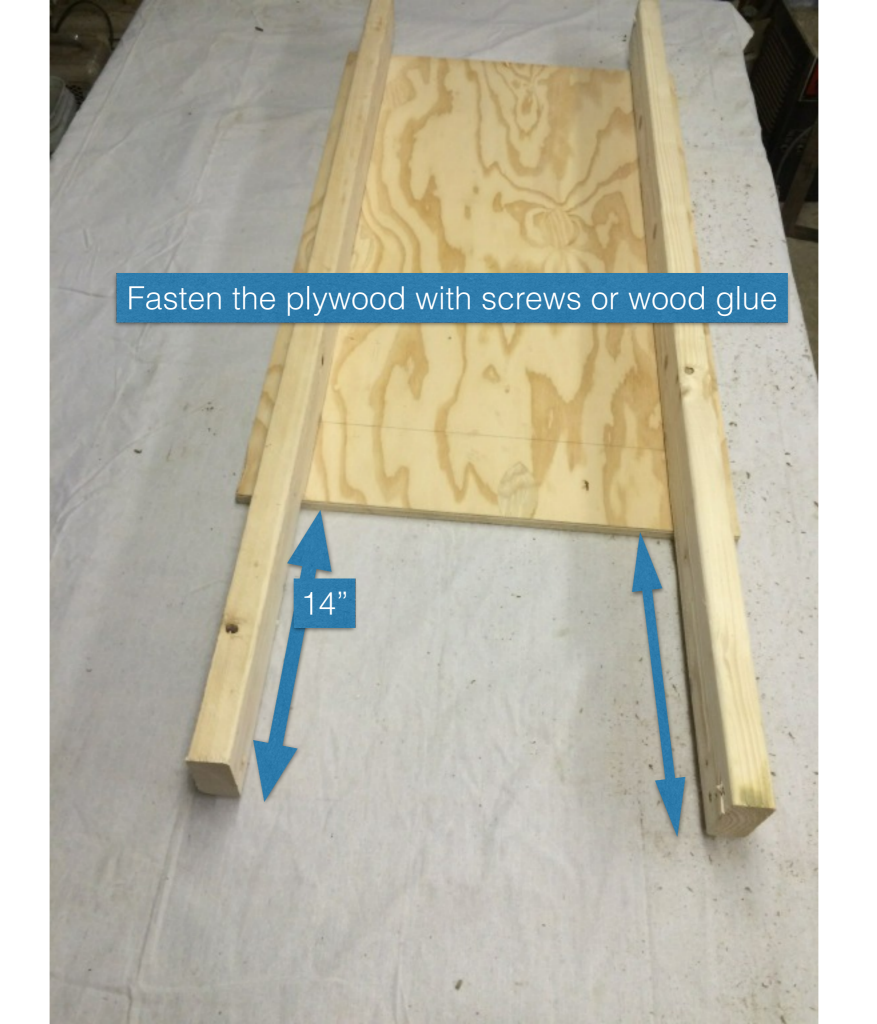


This is the support for holding the tub, handles the dogs weight

24" width of 3/4 thick plywood



This open spot is crucial for the slope towards the drain.







Contraction of the second se

24

- 1





should lay flat





Notice, this can be bad if close to tub area















