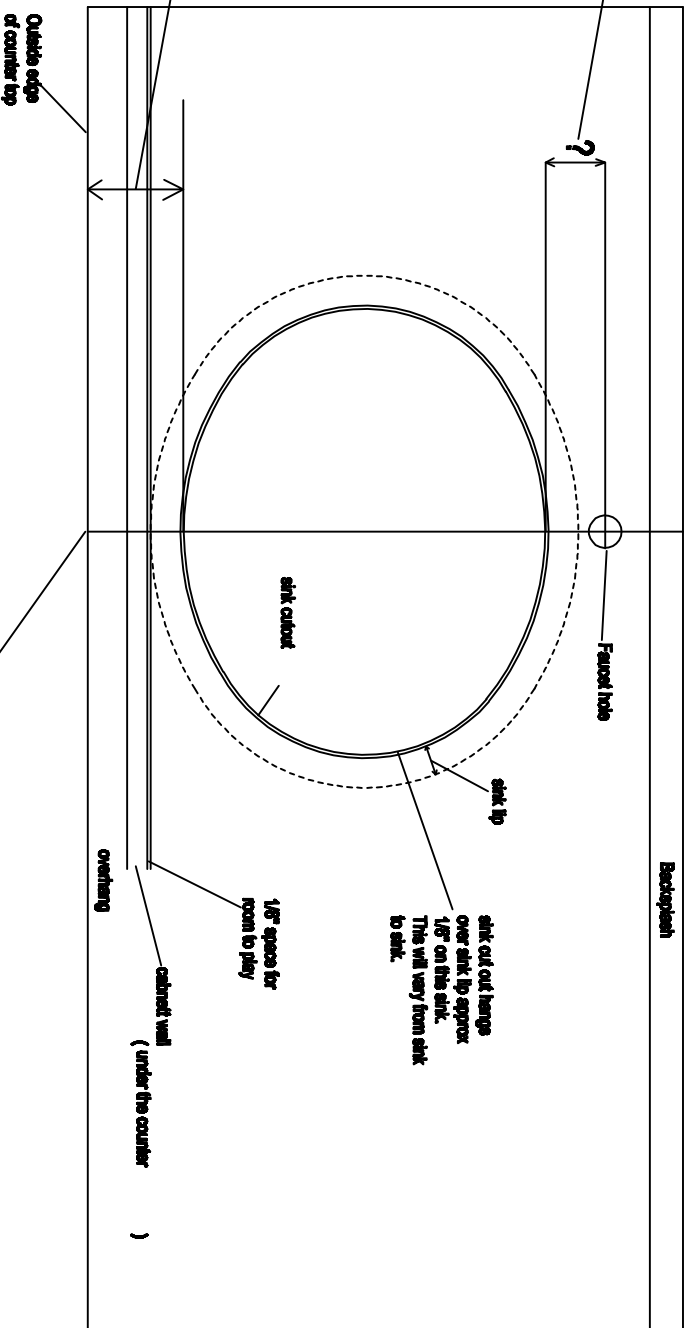


DIY setbacks & Centerlines

Give the distance from the sink cut-out to the center of the faucet hole.
 Make sure you have room for the faucet on top of the counter and under the counter. Make sure the sink lip is not in the way of attaching the faucet under the counter.
 Give the diameter of the faucet hole to be drilled.

The dimension is needed to know where to cut out the sink.
 This is called the sink setback.



The setback on this sink will be:

overhang	1 1/2"
+ cabinet wall thickness	3/4"
+ sink lip	1 1/8"
+ overhang of sink	1/8"
+ room for play	1/8"
=	setback 3 5/8"

for the particular sink _____ only

This is the center line of the sink. Determine where you want the sink to be centered and give the distance to it from a wall if possible. If the counter does not built up against a wall on an end, then give the distance to the sink centerline from either end, but be sure to allow for the overhang of the counter top.

We recommend the following sinks:

	Min. Cab. opening front to back	right to left	standard setback
New Millennium NAL7535	18.5"	20"	3.75"
New Millennium NAL2177Z	19.5"	20"	3.75"
TBA L-1576	18.5"	17.5"	3.575"
TBA L-1566	19.5"	20"	3.625"
Kohler K-22140	18.5"	20"	3.75"
Kohler K-2209	17.5"	17.5"	3.625"

• standard setback means that you have 1.5" overhang 2.75" cab. wall