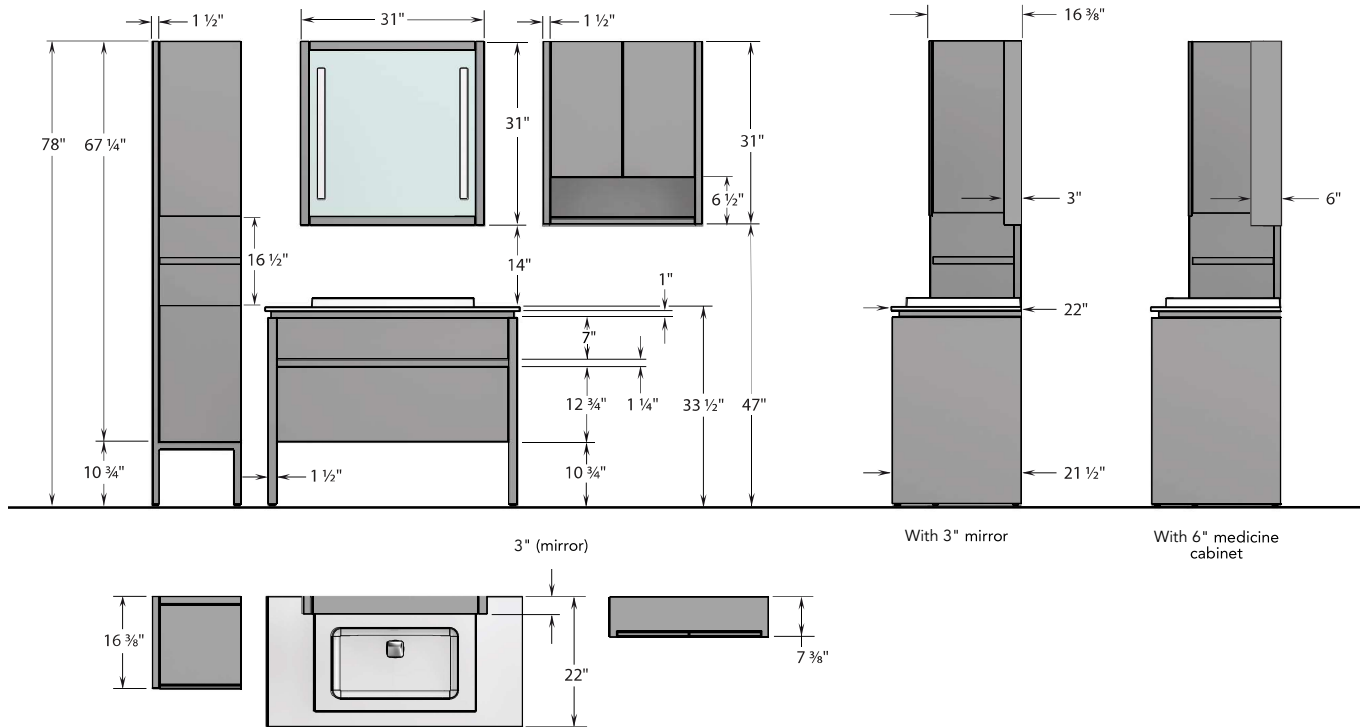


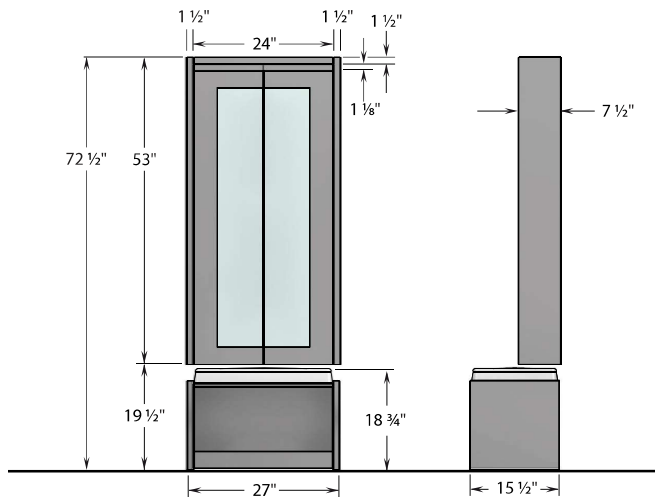
DESK | SELECTION

DIMENSIONS, ELECTRICAL AND PLUMBING

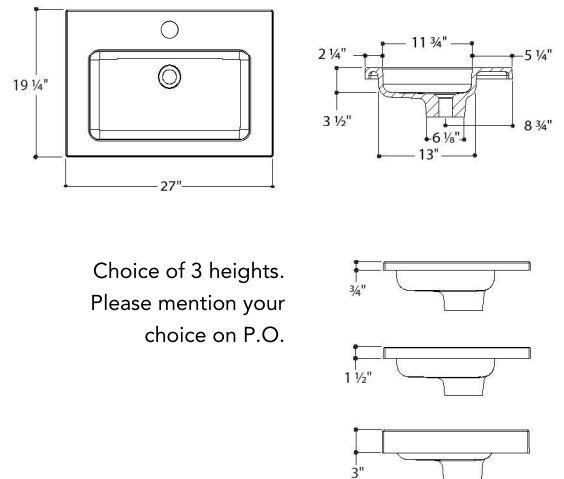
LAYOUT WITH LINEN CABINET AND EXTENDED MEDICINE CABINET



DRESSING TABLE

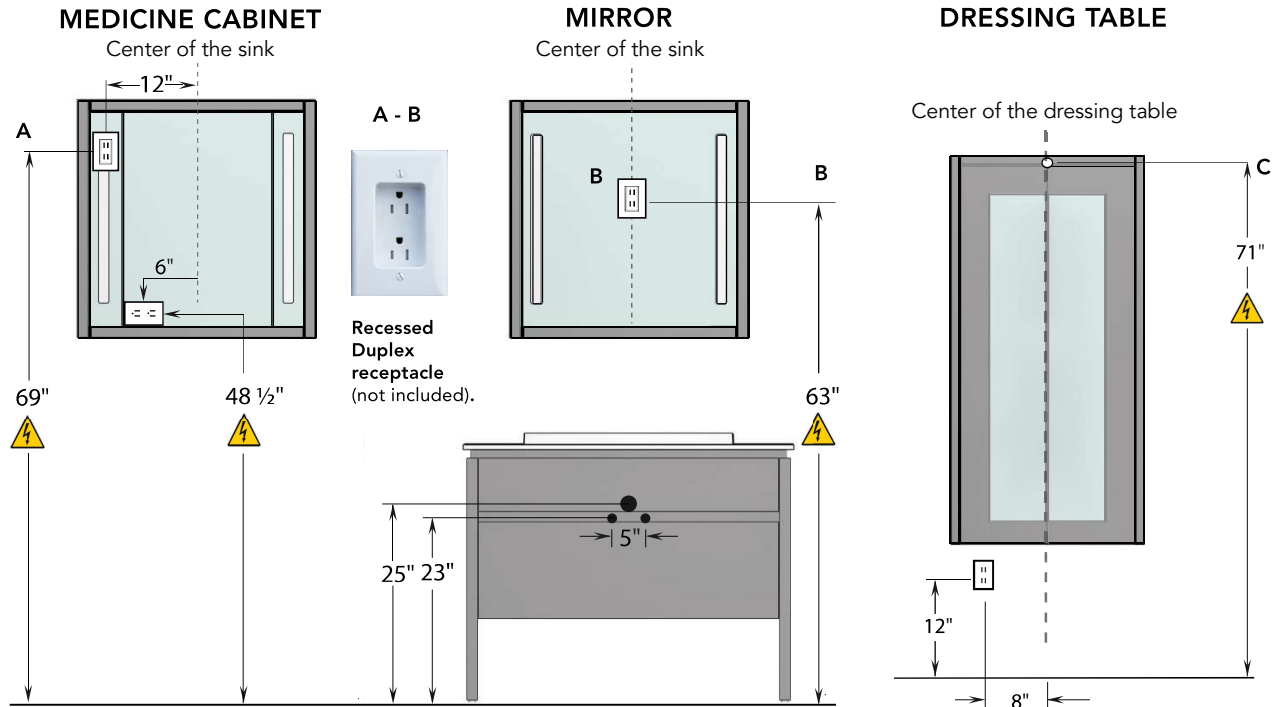


O SINK ON COUNTERTOP



FOR VESSEL SEE NEXT PAGE

DESK | SELECTION DIMENSIONS



A. LIGHTING MEDICINE CABINET

69" from the floor and 12" centre left from the sink, install a Recessed Duplex Receptacle 15A-125V (not included) in the wall behind the medicine cabinet powered by a 110V $\frac{3}{4}$ wire and connected to the main switch. **Note: The positioning of the outlet must be precise because there is very little space.**

B. LIGHTING MIRROR

63" from the floor, install a Recessed Duplex Receptacle 15A-125V (not included) in the wall behind the mirror, connected to the main switch. **Note: There is not enough space behind the mirror to install a standard GFCI outlet.**

C. LIGHTING DRESSING TABLE

If you have the optional GFCI outlet, bring out a $\frac{3}{4}$ wire from the GFCI outlet up to 70 $\frac{1}{2}$ " high and in the center of the dressing table. Leave 15" length to connect with the junction box on the top of the dressing table. (Lighting is activated when opening doors). If you do not have the optional GFCI outlet bring out an independent 110V wire where indicated.

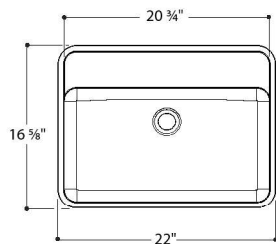
OPTION

GFCI FOR DRESSING TABLE

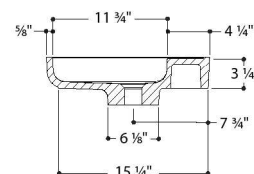
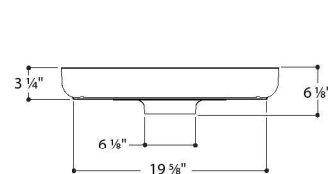
8" center left of the dressing table and at 12" to center from the floor, you must plan to bring out an independent 110V $\frac{3}{4}$ wire.

GFCI FOR MED. CABINET

48 $\frac{1}{2}$ " from the floor and 6" from the center of the sink, bring out an independent 110V $\frac{3}{4}$ wire.

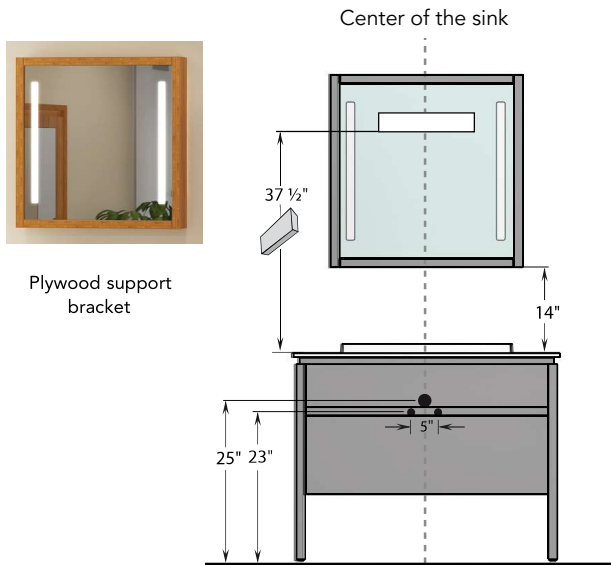


O VESSEL WITH SPACE FOR FAUCET

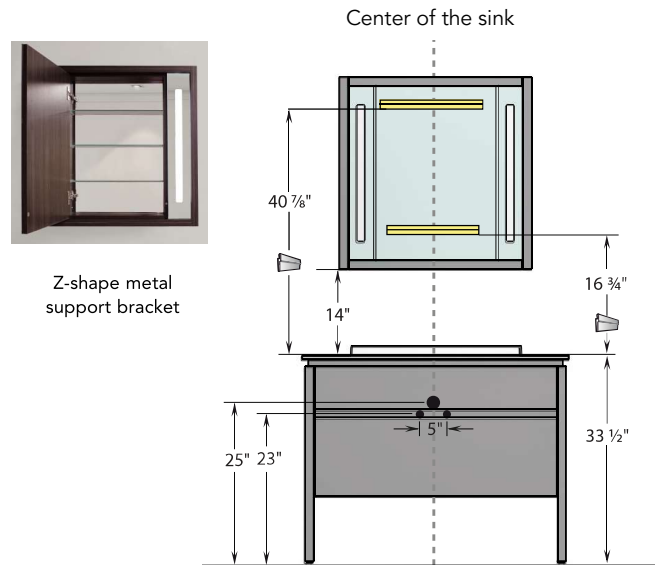


DESK | SELECTION DIMENSIONS

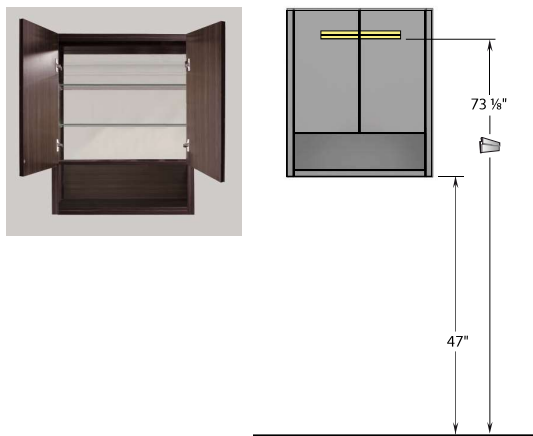
SINK BASE WITH MIRROR



SINK BASE WITH MEDICINE CABINET



EXTENDED MEDICINE CABINET



DRESSING TABLE

