

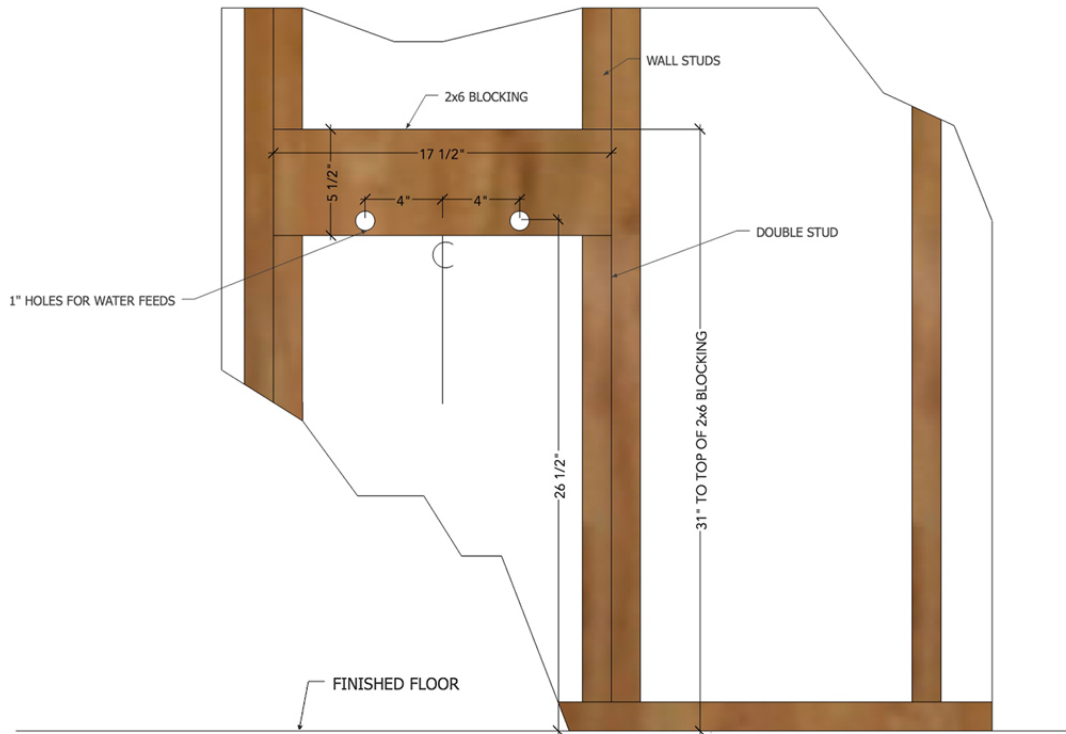
PARADIGM SINK MOUNTING INSTRUCTIONS

PARTS INCLUDED: 5 MOUNTING SCREWS, SINK MOUNTING BRACKET & STEEL SINK BASE

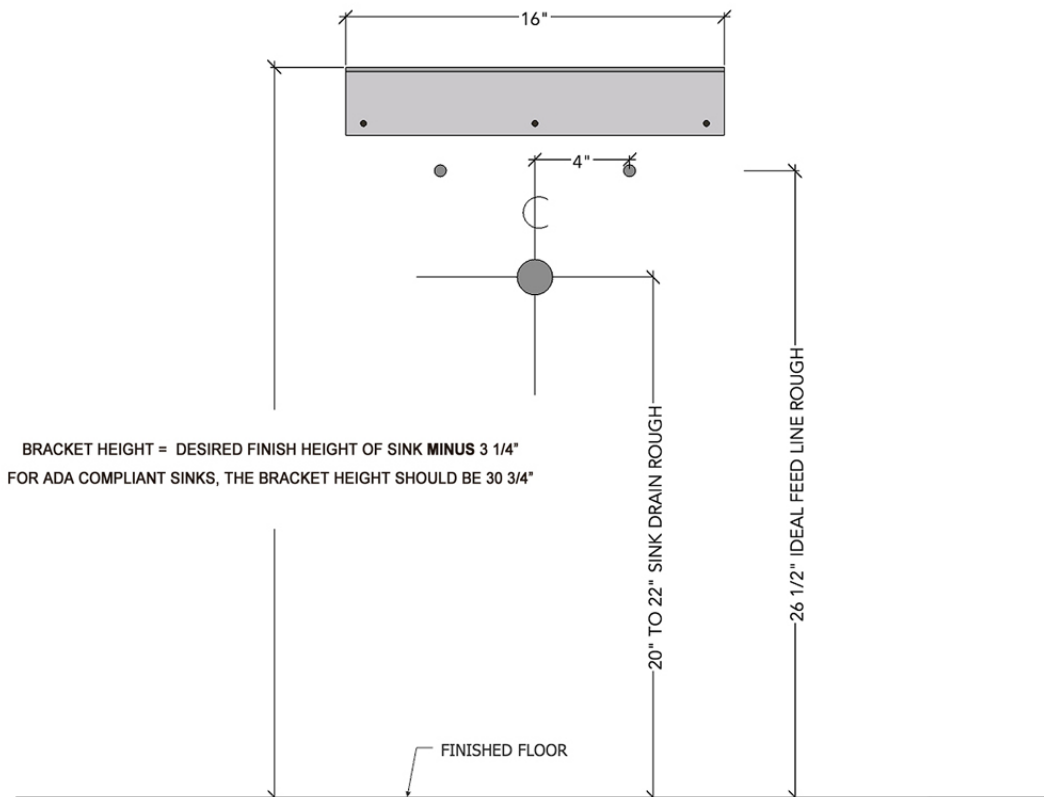


WALL BLOCKING

USE THE DIAGRAM BELOW TO PROPERLY PLACE THE BLOCKING IN THE WALL.



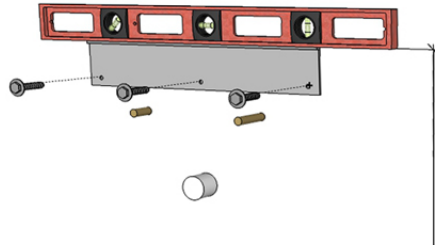
ROUGH PLUMBING PLACEMENT AND BRACKET HEIGHT DIAGRAM



MOUNTING THE SINK BRACKET

USE AN IMPACT GUN AND THE HARDWARE PROVIDED TO MOUNT THE SINK BRACKET TO THE DESIRED HEIGHT. MAKE SURE THAT THE BRACKET IS LEVEL AND CENTERED OVER THE PLUMBING WASTE LINE. THE FINISHED HEIGHT OF THE SINK IS COMPLETELY UP TO YOU, PROVIDED YOUR SINK DOES NOT NEED TO MEET ADA COMPLIANCE. THE DIAGRAM BELOW REPRESENTS A SINK BRACKET MOUNTED FOR AN ADA COMPLIANT SINK. WE RECOMMEND USING A PILOT DRILL BIT AND STARTING WITH THE CENTER HOLE FIRST. ONCE YOUR CENTER SCREW IS SET, LEVEL THE BRACKET AND MARK THE OUTSIDE TWO HOLES. DRILL PILOTS HOLES AND MOUNT HARDWARE.

TRUEFORM CONCRETE RECOMMENDS ALWAYS USING THE PROPER WALL BLOCKING. IF YOU ARE MOUNTING TO A FINISHED TILED WALL, USE HEAVY DUTY WALL MOLLIES, HARDWARE, OR TOGGLE BOLTS.



BRACKET HEIGHT = DESIRED FINISH HEIGHT OF SINK MINUS 3 1/4"
FOR ADA COMPLIANT SINKS, THE BRACKET HEIGHT SHOULD BE 30 3/4"

MOUNTING THE FLOATING SINK BASE TO THE BRACKET & PLACING THE SINK

SLIDE THE SINK BASE ONTO THE WALL BRACKET AND CENTER IT TO THE SINK PLUMBING WASTE DRAIN. USE A PILOT BIT AND THE HARDWARE PROVIDED TO SECURE THE BASE TO THE WALL.

WE RECOMMEND PRE-MOUNTING THE FAUCET AND THE GRID DRAIN PIPE INTO THE SINK BEFORE PLACING IT ON TOP THE BASE. THIS WILL MAKE IT EASIER TO CONNECT THE PLUMBING. PLEASE USE PLUMBERS PUTTY UNDER THE SINK GRID DRAIN AND DO NOT OVER TIGHTEN. PLACE A DAB OF WATER BASED CAULK IN ALL FOUR CORNERS OF THE TOP OF THE STEEL SINK BASE LEDGE. PLACE THE SINK STRAIGHT DOWN ONTO THE SINK BASE, LEAVING IT SPACED OFF OF THE WALL ABOUT 1/2". USE THE WATER BASED CAULK AND RUN A BEAD BETWEEN THE BACK SIDE OF THE CONCRETE SINK AND THE WALL. PUSH THE CONCRETE SINK SNUG UP AGAINST THE WALL AND EQUAL OUT THE OVERHANG OVER THE BASE ON THE LEFT AND RIGHT SIDES. THE CONCRETE SINK IS SET TO HAVE ABOUT A 1/4" OVERHANG ON THE FRONT AND SIDES OF THE STEEL BASE.

