



## Water, Septic, Electrical and Dryer Vent Information

### Utility Hook Ups:

When your cabin is delivered to your property, it is ready for the final plumbing connections to be ran under your cabin and be connected to your site utilities. All fixtures in the cabin are connected to pipes that are stubbed out under your cabin. Due to transporting and the angle that lines need to be ran under a home, this can not be completed in the factory. We highly recommend you have a licensed plumber assist you with this.

### Plumbing Information:

All your cabin plumbing fixtures are installed in your Finished Amish Cabin. The fixtures will have a connector that is set from the fixture and dropped through to the flooring. You will need to have your plumber be prepared to run lines under the home as well as connect into your utilities.

#### Pipe Information:

Waste water- 3" PVC

Fresh water- 3/4" PEX

### Septic Information:

We use 3" PVC pipe for waste water / septic. Each plumbing fixture that needs to be on your septic will have a 3" pvc pipe stubbed out under the cabin. Once onsite, your plumber will need to connect these with pipe and tie the lines together before connecting to your property utilities.



### Electrical Panel Information:

Your cabin will have a 100 amp or a 200 amp panel. Please refer to your cabin plan for size and placement. Our electrical panels are installed on the interior of the cabin, and on exterior by request if allowed by code. The electrical conduit runs straight down from the electrical panel on the inside of the wall. Your on-site electrician will find the capped wires inside the pvc tube under the cabin directly under the electrical panel. ALL your lights, switches, etc are already run through the walls, so the only connection needed is to your electrical service.

### Dryer Vent:

Dryer vents installed can be vented out the side or down depending on the location of your hookups. If vented down, before using your dryer, you will need to install an extender connection and terminate the venting at a side of your cabin. Do not leave vented down without extending to the exterior. Doing so will create a moisture issue under your cabin.



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