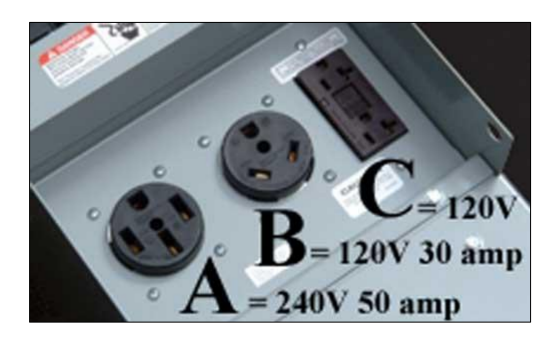
## Powering Your Tiny Home or Container Home

120v-15 to 20 amp 120v-30 amp RV Plug 240v-50 amp RV Plug 240v/100+amp Small homes with minimal electric appliances
Small to Large homes with propane water heater & cooking
Medium to Large homes, depends on appliance selection
Electric range oven, tankless electric water heater, etc.



## 50 amp-30 amp-20 amp adapter cords



## Powering Your Tiny Home or Container Home

Lowest cost options for adding a dedicated receptacle from the main house, for your tiny or container home. This will depend on the total amperage of the main house panel, along with the number of empty breaker locations inside the panel. This installation assumes you will be using the power cord from the tiny home/container home to connect to the new receptacle. Below are rough cost estimates for an electrician or capable handyman to perform the installation.

1-Add a 120v/20-amp receptacle off of the main power panel (\$250-\$500) 2-Add a 120v/30-amp receptacle off of the main power panel (\$250-\$500) 3-Add a 240v/50 -amp receptacle off of the main power panel (\$350-\$650)

In the event the electrical panel of the main home does not have the capacity to add any of the above additional circuits, it may be necessary to upsize the main home's electrical panel. The cost for this can vary substantially and you should obtain pricing from more than one electrician.

30 amp RV receptacle added below a main panel.





## Common RV Hookups at a park or campground



Water, Sewer/Waste, Power Hookups