Power-Pipe® Selection and Installation Guide  
For Home Retrofit

If you have any additional questions, please don’t hesitate to contact  
RenewABILITY Energy Inc. at 1-877-606-5559

A) Background  
RenewABILITY Energy's patent-pending Power-Pipe® is a heat exchanger that is comprised of standard plumbing components: Type “L” copper fresh water coils wrapped very tightly around an inner Type “DWV” copper drainpipe. As fresh water flows up the multiple fresh water coils, warm to hot drainwater flows down the inside wall of the drainpipe as a falling film. This counter-flow design maximizes the amount of energy that can be recovered from the drainwater while minimizing pressure loss. The Power-Pipe® is a passive energy saving device. It has no moving parts and will require no maintenance. The high quality construction provides a life of 40 years or more. Its self-cleaning design assures maintenance-free operation.

Power-Pipe® Compatibility  
The Power-Pipe® is compatible with all water heating systems (e.g., natural gas, electrical, oil, propane, heat pump, solar, tank, and on-demand) as well as all drainage and freshwater plumbing materials.

B) Power-Pipe® Selection Guide
Diameter  
The drainpipe and Power-Pipe® nominal sizes must be the same. Typical residential drainpipes are either 2” or 3” in diameter. The Power-Pipe® is currently available in 2”, 3”, 4” and 6” diameters.

Length  
It is critical to measure your available vertical length of continuous drainpipe. The Power-Pipe® size that we recommend for your home would be this length less 3” and round down to the closest model. If it can fit, a 60” Power-Pipe® is recommended (this requires a 63” section of drainpipe for proper installation and connection). The Power-Pipe® is also available in shorter and longer lengths in 6” increments (48”, 54”, 66”, 72”, etc.). It is not recommended to install a Power-Pipe® shorter than 30” and longer than 72”, although they are available upon request.

C) Site Evaluation  
Vertical Orientation  
A Power-Pipe® must be installed in a VERTICAL orientation. If the drainpipe is not vertical, additional plumbing based on site conditions and/or special connectors will be necessary to provide a vertical orientation.

Clearance Requirement  
A Power-Pipe® and the drain connectors require approximately 3/8” clearance between the drainpipe and any adjacent structure or wall. If the clearance is less than 3/8” the Power-Pipe® may not fit. Rerouting the drainpipe may be necessary.

Drainpipe Support  
If installing a Power-Pipe® into a cast iron or copper drainpipe system, install structural supports for the drainpipe above where the Power-Pipe® is to be installed, and below if necessary. Cutting an unsupported cast iron or copper drainpipe may damage the drain system. It is recommended that all drainpipe types be supported near the ceiling level of the room in which the Power-Pipe® is to be installed.

D) Plumbing Options  
Best Method of Installation  
It is recommended to plumb all freshwater to the home through the Power-Pipe®. This configuration provides highest Power-Pipe® performance and maximum energy savings. If a water softener is present, plumb the Power-Pipe® in the loop downstream of the softener.

Alternative #1  
If it is impractical to plumb all freshwater through the Power-Pipe®, then either Alternative #1 or #2 can be chosen, both yield about 75% of the savings as the Best Method. The first recommended alternative is to plumb the cold water input to the water heater through the Power-Pipe®.

Alternative #2  
The second recommended alternative is to plumb all the water supplying the cold side of all water fixtures through the Power-Pipe®.

E) Installation Instructions  
Please read these instructions before installing any Power-Pipe® unit.

Installation Instructions:  
1. Measure and mark 1.5” up from the bottom of the drainpipe. This will be the BOTTOM CUT.
2. Measure the Power-Pipe®.
3. Starting from the BOTTOM CUT, measure up and mark the length equal to the length of the Power-Pipe®. This will be the TOP CUT.
4. At the BOTTOM CUT and TOP CUT markings cut and remove the drainpipe section.
5. De-burr drainpipe openings.
6. Remove the steel band from one ProFlex™ fitting. Wet the rubber inside of the ProFlex™ with dish soap and slide the large side of the coupling over the TOP CUT of the drainpipe.
7. Remove the steel band from the other ProFlex™ fitting. Wet the rubber inside of the ProFlex™ with dish soap and slide the large side of the coupling over the TOP CUT of the drainpipe.
8. Slide the bottom of the Power-Pipe® into the bottom ProFlex™ coupling and move the Power-Pipe® in line with the drainpipe at the TOP CUT.
9. Slide the top ProFlex™ coupling onto the Power-Pipe® until it locks in place (approx. 1”).
10. Loosen the steel bands and put them back onto the ProFlex™ couplings.
11. Tighten the ProFlex™ coupling hex nuts.
12. Connect the INCOMING cold water to the BOTTOM Power-Pipe® coil header.
13. Connect the TOP Power-Pipe® coil header to supply the rest of the home.
14. Check and tighten all connections.
15. If using flexible piping, secure the incoming fresh water pipes to the Power-Pipe® with tie wraps.

Insulation:  
- Insulate pipes and supply lines as desired to minimize heat loss and to eliminate condensation.
- REI recommends “spiral wrap” or equivalent insulation.

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Figure 1: Plumbing Configuration

Figure 2: Preferred Plumbing Layout for a Power-Pipe® Drain-water Heat Recovery Unit