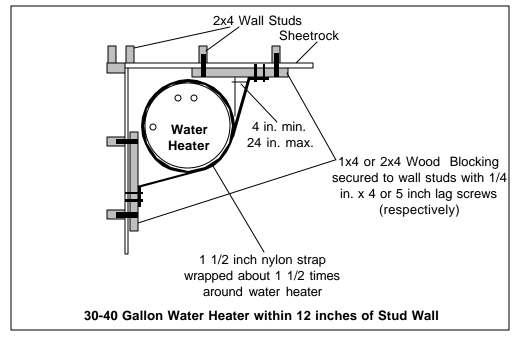


Strap Your Water Heater

Prepared by the Peninsulas Emergency Preparedness Committee of Washington August 2001 (www.pep-c.org)



- 1. Strapping your water heater and making sure it is fit- 4. Measure around the water heater and over to holes on reduce the danger of fire or explosion from a gas leak for each strap. after an earthquake. If your water heater does not have a flexible gas and water supply line, contact a licensed [If you're strapping to wood blocking you'll need a few more plumber to install them.
- 2. Mark the water heater at a point 6 inches down from the top and about 18 inches up from the bottom. Trans- 5. Begin at the back of the water heater and wrap the strap on both sides of the water heater.

to the wall studs with 4 or 5 inch (respectively) lag screws with appropriate sized lag screw and washer. and washers. Secure nylon strapping to wood blocking with 3 inch lag screws and oversized washers.]

sheathing and into the center of the wood studs at the heater from tipping over.] four marks made in step 2.

ted with flexible gas and water supply line will greatly each side. This is how much nylon strapping you'll need

inches on each side so that you can secure the nylon strap with 2 screws and oversized washers.]

- fer these marks to the wall. Locate the studs in the wall around to the front of the heater and then take it back to the wall.
- [If your water heater is more than 1 or 2 inches away 6. Adjust the strap to the proper height and tighten snugly, from the wall, install wood blocking (1x4 or 2x4 lumber) but not too tight. Secure to wood blocking or wall studs

[Strapped snugly, the nylon strapping should naturally be flexible enough to give a little with the motion caused by 3. Drill a 3/16 inch hole 3 inches deep through the wall an earthquake but still strong enough to keep your water