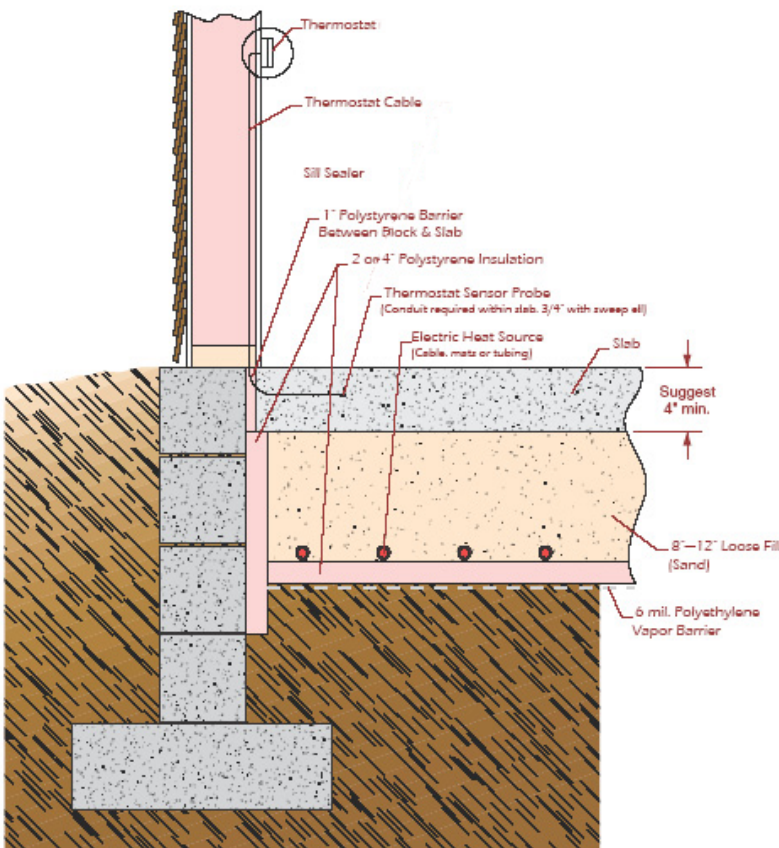


ELECTRIC SLAB STORAGE HEATING

“An Electric Home is a Healthier Home”™

Basic ETS Storage Installation



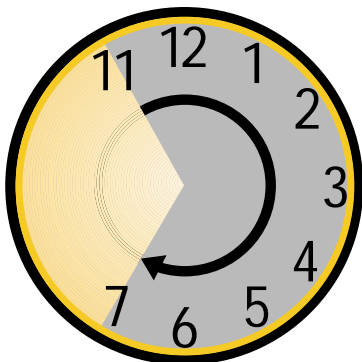
ELECTRIC SLAB STORAGE HEATING

Electric slab storage heating is a radiant floor system that is installed in a layer of sand underneath the concrete slab during construction. The sand is used as a heat storage medium. During the overnight hours of 11 p.m. to 7 a.m., the electric cables or mats heat the sand and concrete, where it is stored, releasing heat evenly throughout the day.

THE BENEFITS:

- ✓ Electric slab storage heating systems qualify for special reduced rates competitive with oil and gas.
- ✓ Electric slab storage heating provides an unsurpassed radiant warmth on ground floors.
- ✓ Electric slab storage heating provides radiant comfort at lower operating temperatures.
- ✓ Electric slab storage heating provides an environment which is clean, quiet and safe.
- ✓ Electric slab storage heating provides a draft-free environment, with even temperatures floor to ceiling.
- ✓ Electric slab storage heating is maintenance free.
- ✓ Slab on grade versus full basement can save new home construction dollars.
- ✓ Electric slab storage heating is an excellent choice for lower levels and additions.

Call a Lake Region Electric Cooperative energy services specialist before installation in order to qualify for our off-peak heating program.



Recharging occurs during the overnight hours of 11 p.m. to 7 a.m.

Lake Region Electric Cooperative
1401 South Broadway • PO Box 643 • Pelican Rapids, MN 56572
Phone: 218-863-1171; 866-367-5732
www.lrec.coop

