WALL INSULATION PREPARATION  
(INSULATION FROM THE INSIDE)

• The crew will be working inside your home to insulate the outer walls. This requires drilling through the walls and blowing in the insulation. This process will be dusty. If you or anyone in your family has breathing problems or allergies you may want to have the insulation installed from the outside of your house.

• The crew needs to have room to perform the insulation work. It is very important that you clear everything away from the exterior walls. This includes removing items hanging from the walls.

• The crew will drill holes and use a hose to blow the insulation into the exterior walls. The holes will be about 16 inches apart.

• If your house was built before 1978 the insulating crew will be following the Environmental Protection Agencies “Lead Safe Work Practices”. This includes putting up caution tape, warning signs and putting down poly on the floor to capture any dust containing lead.

• After the walls are blown full of insulation the crew will patch the holes.

• You will need to lightly sand and paint the patches.
WALL INSULATION PREPARATION
(INSULATION FROM THE OUTSIDE)

• Remove all of your items hanging from the outside walls. It is very important that you move everything you can away from the outside walls so the crew has room to work. If you have special plants near the walls you should move them until the work is done.

• The insulating crew will be removing siding and drilling holes on the outside of your house. If you house is stucco they will drill through the stucco.

• If your house was built before 1978 the insulating crew will be following the Environmental Protection Agencies “Lead Safe Work Practices”. This includes putting up caution tape and warning signs and putting down poly on the ground to capture any dust containing lead.

• If your walls are stucco, the drilling may cause your walls to shake. You should remove any items that could break away from your outside walls before the work begins.

• The insulating crew will use a hose to blow insulation into your walls. Depending on your house this may require the use of a ladder.

• After the walls are blown full of insulation, the insulating crew will put the siding back in place, or patch the stucco.