

ENERGY SAVING PRODUCTS & SERVICES THAT REALLY MAKE A DIFFERENCE.

Replacement Windows with double pane Low-E Glass & Argon Gas We have all heard how much of a difference new replacement windows can make to our homes by stopping drafts. They keep you more comfortable because they have Low-E glass which reflects heat back to its source in summer and winter saving you money, they pay for themselves in a couple of years, they also quiet noise, tilt in for easy cleaning and are maintenance free.

Patio Doors with Low-E Glass & Argon Gas All welded 100% vinyl, interlocking sliding glass doors can make a big difference in your heating and cooling bills, especially with Low-E glass reflecting the heat back to its source in summer and winter on such a large area of glass the savings really add up. And with all the new weather-stripping drafts are a thing of the past. It also quiets a lot of outside noise when ordered with foam filled frames.

Insulated Entrance Doors With hundreds of styles to choose from, these 20-gauge doors with reinforced frames are safe, strong and have an energy saving polyurethane core (R-16.4) draft stopping triple door sweeps, compression seal weatherstripping and insulated glass to combine energy efficiency and beauty with its many decorative glass options. Even the storm doors can match the entrance doors with 18 color options for that elegant entrance to your home.

Draft Inspections We can check your home's insulation, cold floors, cold rooms, foundation, plumbing & vent pipes, electric outlets, attic access, and many other potential draft sites where heat can escape. We need to check and stop these draft sites especially in the winter when what is called a chimney effect occurs, when your heat finds drafts and escape routes and goes up then out of your home costing you more in heating bills. We are qualified because we have been involved in siding, siding insulation and home ventilation along with attic insulation, roofing, replacement windows, doors, plumbing, heating and many other types of construction since 1978. We have learned how insulation and ventilation work in combination making a home more energy efficient and comfortable.

Attic Insulation One of the easiest things you can do to save energy is to improve on the attic insulation of your home. Just by having a new 10" to 12" layer of insulation blown in on top of your existing attic insulation can bring it up to the new minimum standards of R-38. This is done by taking a large hose through your attic access and blowing the insulation to the desired thickness. We use Johns Manville Climate Pro Insulation, this insulation does not settle like other brands keeping its original R-Factor

Energy Audits Have your whole house checked with high tech equipment like blower door & infrared camera and then we can follow up after the energy audit and give you an estimate on making the recommended changes and repairs needed to save you money.

Call today 1-800-449-3950 or click www.TSIcompany.com

Change your incandescent light bulbs to new compact fluorescent light bulbs (CFL) wherever possible