## ENERGY STRR FACTS

## ENERGY EFFICIENCY WITH ENERGY STRR AND MENARDS

ENERGY STAR is a government backed program that provides consumers valuable, unbiased information about the energy efficiency of products Products that display the ENERGY STAR logo meet strict requirements for using less energy without sacrificing quality or features More than 68% of American households recognize the ENERGY STAR label the symbol of energy efficiency

As a result of ENERGY STAR products using less energy, less electricity needs to be generated per household which also means less greenhouse gases and reduced risks of climate change

The typical household spends more than \$1,900 a year on energy bills. With ENERGY STAR, you can save over 30% or about \$600 The energy used in the average house can cause twice the greenhouse gas emissions as the average car

Menards carries the following ENERGY STAR products:

- Lighting Fixtures & Bulbs
- · Ceiling Fans
- Appliances
- Dehumidifiers
- . Heating & Cooling
- . Windows & Doors
- Insulation & Home Sealing
- Ventilation Fans
- Roofing

Save BIG every year with these products:

- \$50 using an ENERGY STAR clothes washer
- \$65 using ENERGY STAR light fixtures
- \$150 using an ENERGY STAR Programmable Thermostat



 \$30 over the life of one CFL

these products:

- \$150 using an ENERGY STAR ceiling fan
- \$500 using an ENERGY STAR high efficiency water heater

MENARDS



See the STAR, see the savings

## SRIVE BIG WITH ENERGY STRR

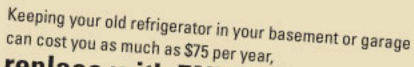
FIND OUT HOW MUCH YOU CAN SAVE WITH ENERGY STAR AND MENARDS



Change your five most frequently used light fixtures to ENERGY STAR and save up to \$65 a year.

An ENERGY STAR programmable thermostat, used properly can save up to \$150 each year.

> ENERGY STAR qualified clothes washers save water and electricity, up to \$50 per year.



replace with ENERGY STAR to SAVE

When replacing your windows, replace them with ENERGY STAR and you can save as much as \$450

on your energy bill each year.





See the STAR, see the savings