Click in the top half of this page for updated/expanded online articles about building insulation & ventilation inspection, diagnosis, installation, improvement, and retrofit at InspectAPedia.com

U.S. Department of Energy - Energy Efficiency and Renewable Energy **Energy Savers**

Exterior Doors

An exterior door can contribute significantly to air leakage in a home—as well as some heat transfer—if it's old, not properly installed, and/or not properly air sealed. This can result in energy losses.

Here you'll find the following information:

- Selecting new exterior doors
- Adding storm doors to existing doors
- Weatherstripping existing doors to prevent air leakage.

Learn More

Evaluation Tools

- <u>AreaCalc</u>
 - DOE Building Energy Codes Program
- <u>CATALOGUE</u> DOE Building Energy Software Tools Directory
- <u>FenSpec</u> DOE Building Energy Software Tools Directory

Financing & Incentives

• Find Federal Tax Credits for Energy Efficiency Energy Savers

Product Information

- <u>Residential Windows, Doors, and Skylights</u> ENERGY STAR®
- <u>Product Ratings</u> National Fenestration Rating Council

Professional Services

• <u>Certified Window and Door Installers</u> InstallationMasters Institute

Department of Energy Resources

 <u>Windows and Doors R&D</u> Building Technologies Program

> Energy Savers Home | EERE Home | U.S. Department of Energy Webmaster | Web Site Policies | Security & Privacy | USA.gov Content Last Updated: February 24, 2009