5

Energy-Efficient Home Repairs

1. Sealing Air Leaks for Improved Insulation

Air leaks are one of the most common energy-wasting problems in homes. Professional handymen can locate and seal air leaks, ensuring your home remains airtight. They can apply highquality weatherstripping, seal cracks with caulking and reinforce insulation in problem areas.





2. Upgrading to Energy-Efficient Windows and Doors

Windows and doors can make or break your home's energy efficiency.

Professional home repair services can help install new and better windows and doors properly. Improperly installed ones can leave gaps that let in outside air, wasting the money and effort you spent on an upgrade.

3. Improving Home Insulation for Year-Round Comfort

Insulation is one of the most effective ways to enhance your home's energy efficiency. A professional handyman can assess the condition of your home's insulation and determine where it needs improvements. Proper insulation upgrades make your home more energy-efficient and enhance soundproofing and overall comfort.





4. Modernizing Lighting and Electrical Systems

Lighting and electrical systems significantly impact your energy usage. A handyman skilled in lighting installation services can replace incandescent bulbs with LED alternatives, install dimmer switches and upgrade outdated fixtures to reduce energy consumption.

Additionally, a professional can assess and update electrical wiring to ensure safe and efficient power usage throughout the home.

5. Fixing Plumbing Issues to Conserve Water and Energy

Plumbing repairs and upgrades also play a crucial role in improving home energy efficiency. A handyman can address water use issues by fixing leaks, installing low-flow fixtures, and upgrading water heaters. A handyman service can significantly reduce water waste and energy bills by making simple but impactful repairs.



Presented by: onehomesolution.com

