

Energy **Action** Team

Product Installation Instructions



GASKET, ELECTRIC OUTLET

Outlet Sealing Gaskets eliminate drafts insulate and help conserve energy when used in exterior wall receptacles.

Key Features:

- 2.5" wide x 4" high
- Insulates and seals out costly drafts
- Simple installation

How to Install:

Access your circuit box and switch off the circuit that services the work area. Remove the screws on the faceplate of the outlet or light switch. Place the gasket over the exposed faceplate, lining up the holes so that the sockets are exposed. Replace the outlet cover, and screw into place over the newly-installed gasket.



GASKET, ELECTRIC SWITCH

Wall switches are often left out when air sealing a home. One cost-efficient way to reduce unwanted airflow through these areas is to seal the space between wall outlets and the outside of the home using electrical outlet gaskets.

Key Features:

- 2.5" wide x 4" high
- Insulates and seals out costly drafts
- Simple installation

How to Install:

Access your circuit box and switch off the circuit that services the work area. Remove the screws on the faceplate of the outlet or light switch. Place the gasket over the exposed faceplate, lining up the holes so that the sockets are exposed. Replace the outlet cover, and screw into place over the newly-installed gasket.