

Insulation with the Easy Panel System

Ideal for additions and remodeling projects, the Easy Panel System by OPCO is an excellent solution for preventing heat loss and dampness. The Easy Panel System is manufactured from expanded polystyrene, which is:

- Economical
- Durable
- Functional
- Environmentally safe

Installation is quick and easy. The Easy Panel System is simply inserted between furring strips installed on 16" centers. Gypsum wall board is secured to the furring strips and the wall is finished as desired.



OPCO

OPCO, INC.

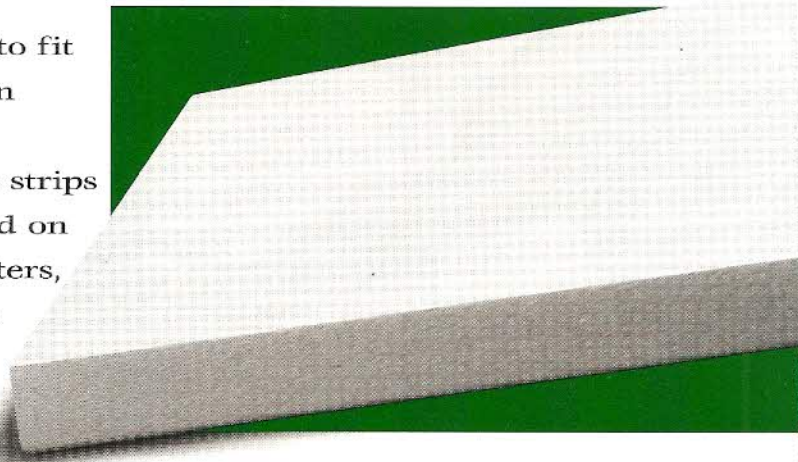
P. O. Box 101 ■ Latrobe, PA 15650
800 229 6726 ■ FAX 724 537 9349
www.opcodirect.com

Expanded polystyrene (EPS) is an ideal product for both new construction and remodeling because it is durable, trouble-free and lightweight, making it easy to handle. It is odorless, chemically inert and has no food value that would support plant or animal life. Its closed cell structure makes it resistant to moisture, warping or sagging.

The aging properties of EPS provide a constant R value and no deteriorating thermal resistance, allowing reliable insulation throughout the length of its use. It remains durable when subjected to a freeze-thaw cycle and does not absorb moisture, which makes it ideal for above and below ground projects. It also allows the transmission of water vapor in virtually any application.

EPS contains no chlorofluorocarbons (CFCs) and will not contribute to the depletion of the Earth's ozone layer.

Precut to fit
between
1" X 3"
furring strips
installed on
16" centers,
OPCO's
Easy
Panel
System



is easy to install, economical and provides highly effective insulation for a virtually endless variety of new construction and remodeling projects.

BENEFITS

- Easy to handle, lightweight, durable and heat resistant
- Saves time and labor cost
- Available in standard or custom-cut sizes and standard or specified thicknesses
- Maintains a constant R value
- Long-term thermal performance
- Effective vapor transmission
- Reduces air infiltration
- Resists water absorption
- Environmentally safe and recyclable
- UL listed

ADDITIONAL CONSTRUCTION APPLICATIONS

- Flat and tapered roofing
- Residing underlayment
- Wall cavity and block fill insulation
- Concrete slab-on-grade vapor retarder
- Below grade perimeter insulation
- Exterior aged board

OTHER SPECIALTY MARKETS

- Marina flotation material
- Cushioning for packaging
- Display booths and stage props
- Material for arts and crafts
- Archery target blocks
- Filler for bean bag chairs

LIMITATIONS

Even though EPS is fire retardant and will not support combustion, it should not be exposed to open flames or other direct or indirect ignited sources.