



Pilkington Solar-E™ Low-E Glass

Description

The world's first pyrolytic solar control Low-E glass, Pilkington Solar-E™ Glass is the perfect solution for meeting cooling load requirements and other energy code programs.

Manufactured using a unique chemical vapor deposition method, Pilkington Solar-E™ Glass features an integral pyrolytic surface which provides superior fabricating and handling qualities. As a result, the glass can be handled, cut and tempered, and offers unlimited shelf life. In addition, no edge deletion or special handling is required.

Features and Benefits

- Optimized Solar Control
- Reduced Heat Gain
- Durable Pyrolytic Surface
- Consistent Color Aesthetics
- Good Light Transmittance
- Low Exterior Reflectance
- Excellent Availability
- Reduced Lead Times

Applications

- Commercial Buildings Requiring Solar and Thermal Control
- Low, Mid and Hi-Rise
- Medical/Hospital
- Educational/Schools
- Office
- Retail
- Residential

