



One-Way Mirropane



Creates an opaque mirror-like visual barrier between subjects while allowing observers to see through the glass

Features & Benefits

- The pyrolytic coating, or hard coating, is applied during the manufacturing process resulting in an extremely durable and stable coating.
- High-reflectivity under controlled lighting conditions allows for Mirropane to look like typical mirror.

Specifications

- Thickness: 1/4" (6mm)
- Visible Light Transmittance: 11%
- Reflectance Coated Side: 68%
- Visible Reflectance Glass Side: 16%
- Proper Glazing: Mirror coating toward subject-side

Applications

- Airport Security
- Banks
- Childcare facilities
- Computer rooms
- Correctional institutions
- Government buildings
- Observing focus groups
- Patient monitoring
- Retail stores
- Schools
- Workplace monitoring