# PRIVACY & DECORATIVE FILM Seamless Reeded Glass Effect Film

REEDED-GLASS-SL15-GOLD (15mm REED)

Opalux<sup>®</sup> Seamless Reeded Glass Effect patterned film gives architects, designers, and specifiers, fresh scope for decorating and enhancing glass with a Retro Reeded Glass effect in on partitioning and interior projects, in all types of office, commercial, retail, and residential buildings.

The Retro Reeded Glass Effect patterned film is typically used on glazed screens in reception areas, lobbies, corridors, internal office partitions and other areas where a degree of privacy is desirable whilst combining a retro glass effect. Applying Opalux® decorative films gives you the option to remove, replace or update designs in the future, if required. As well as adding a distinctive designer style to your office interior, this product allows some modesty for reception areas and meeting rooms, where total screening is not required. The Opalux Retro Reeded Glass Effect is a decorative patterned film for aesthetic and functional enhancement of the glass.

# **FEATURES**

- Golden bronze/brass colour
- Good light transmission
- Quick, retro-fit installation
- Removable in the future, if required
- Incorporate manifestations and graphics

# **BENEFITS**

- Gives the glass a coloured decorative Art Deco appearance whilst maintaining abundant light levels
- Introduce privacy when and where it is required; ideal for glazing in rooms with a change of use
- Gives the option to remove, replace or update in the future without glass replacement
- Can be used to help satisfy Health & Safety requirements for large areas of uninterrupted glazing, such as glass partitions

| PERFORMANCE DATA                      |                      | REEDED-GLASS-SL15-GOLD |
|---------------------------------------|----------------------|------------------------|
| SOLAR ENERGY                          | Transmitted          | N/A                    |
|                                       | Reflected            | N/A                    |
|                                       | Absorbed             | N/A                    |
| VISIBLE LIGHT                         | Transmitted          | 35%                    |
|                                       | Reflected (Interior) | N/A                    |
|                                       | Reflected (Exterior) | N/A                    |
| UV Rejection                          |                      | 99%                    |
| Glare Reduction                       |                      | N/A                    |
| Shading Coefficient                   |                      | N/A                    |
| Solar Heat Gain Coefficient (G-Value) |                      | N/A                    |
| U-Value (W/m²K)                       |                      | N/A                    |
| Total Solar Energy Rejected           |                      | N/A                    |
| Product Life Expectancy               |                      | 5 years                |

#### PHYSICAL PROPERTIES

| Material                              | PET                 |
|---------------------------------------|---------------------|
| Liner                                 | Silicone Coated PET |
| Structure                             | Single Ply          |
| Adhesive Type                         | Acrylic             |
| Suitable for plotter-cutting graphics | No                  |

# NOTES

Test results are produced from film applied to 3mm clear single glass. Performance data is subject to change without prior notice. Accurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct, indirect or consequential loss or damage howsoever arising.

# **SPECIFICATION**

The privacy window film is to be Opalux®

REEDED-GLASS-SL15-GOLD (15mm REED), as manufactured by Opalux<sup>®</sup> (www.opaluxwindowfilms.com). The film is to be installed to the interior surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's procedure.