

# PRODUCT DATA

Goldray Glass QuickFrost<sup>™</sup> system is a switchable privacy glass assembly that allows a glass lite to go from opaque privacy to non-privacy glass at the flick of a switch. This product has quickly gained popularity in commercial environments, including corporate and healthcare settings due to its ability to allow light transmission, while quickly providing privacy when needed.



### INSTALLATION

Edge(s) with bus bars must be installed in a channel at least ½" (12mm) deep with electrical components physically separated from the hardware. A neutral cure silicone is required for installing butt jointed lites.

**Installation Method:** Panels must be hard-wired using the 22 AWG wire leads installed on the glass. All panels must be wired by a certified electrician.

#### INSTALLATION MATERIALS

When you order QuickFrost<sup>™</sup>, Goldray Glass will supply the following materials (the entire system is CSA/UL certified):

- A 24 hour programmable timer switch
- Power control boxes
- Conductive hinges (if needed)
- The QuickFrost<sup>™</sup> panels needed for the project



SI Designation	Traditional Designation	Glass Makeup Thickness Range				Glass Weight	
		min (mm)	max (mm)	min (in)	max (in)	kg/sqm	lb/sqft
3mm + 3mm	1/8in + 1/8in	7.05	9.02	0.277	0.355	16.55	3.39
4mm + 4mm	5/32in + 5/32in	8.77	10.60	0.345	0.417	19.58	4.01
5mm + 5mm	3/16in + 3/16in	10.35	12.32	0.407	0.485	23.68	4.85
6mm + 6mm	1/4in + 1/4in	12.33	14.62	0.485	0.576	28.61	5.86

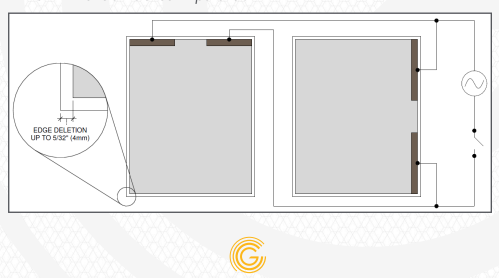
## GLASS TOLERANCE

## ELECTRICAL SPECIFICATIONS

All electrical components needed to install the QuickFrost<sup>™</sup> system, such as switches, control boxes, and QuickFrost<sup>™</sup> panels will be provided by Goldray Glass.

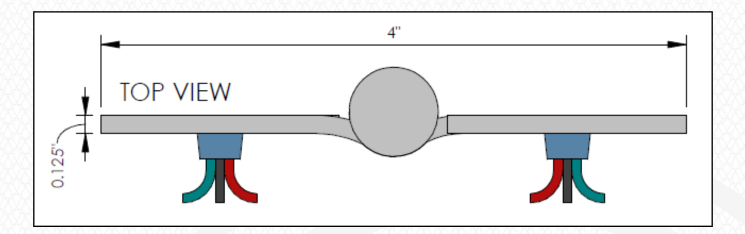
- **Supply Voltage:** Goldray Glass recommends using 36 VAC to 60 VAC to electrify the panels (any voltage ≥ 65 VAC & DC current will damage the film). We recommend turning the QuickFrost<sup>™</sup> panel off for at least one hour every 24 hours.
- Energy Consumption: The glass panels use less than 4 watts per square meter.
- **Circuit Design:** Goldray Glass recommends that the panels are installed in parallel NOT in series (See Exhibit A).
- Switching: Less than 1 second
- Light Transmission\*: On (80%) off (50%)
- Haze\*: On (<5%) Off (>90%)
- Working Temperature: -15°C to 60°C / 5°F to 140°F
- Life Span: On (lifetime) Off (>50,000 hours)

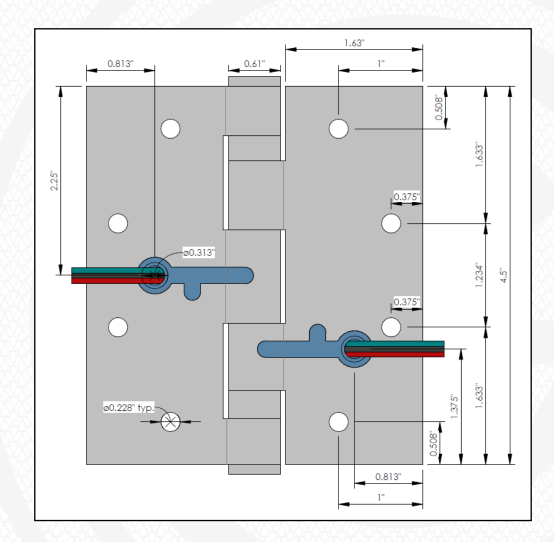
\*This will vary with the total thickness and glass type used to produce the QuickFrost Panel



GOLDRAY

Exhibit A - Panels installed in parallel:



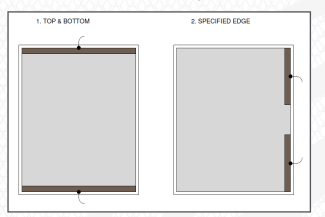




#### ORDERING QUICKFROST™

**Bus Bar Location:** There are two bus bar location options for QuickFrost<sup>™</sup> (see Exhibit B); please specify the desired bus bar location when ordering. Additional restrictions apply based on panel size and glass makeup. Please contact Goldray Glass for more information.

#### Exhibit B - Bus Bar Location Options:



## APPLICABLE SPECIFICATIONS

Goldray's QuickFrost™ system conforms to UL STD 60335-01 certified to CSA STD C22.2NO. 60335-1.

- ASTM C1036 Specification for Flat Glass
- ASTM C1048 Specification for Heat-Treated Flat Glass - Kind HS, Kind FT Coated and Uncoated Glass
- ASTM C1172 Specification for Laminated Architectural Flat Glass

#### **PRODUCT FEATURES**

- Can be installed using a variety of framing solutions
- Non-porous surface; easy to clean and maintain
- Save on heating, air conditioning, and lighting costs
- No moving parts

#### TECHNICAL DATA & APPLICABLE STANDARDS

	"ON" Non-Privacy State	"OFF" Privacy State		
Total Light Transmittance:	As high as 78.2%	> 41%		
In-Line Transmittance:	> 73%	≈ 0.1%		
Haze:	< 5%	> 90%		

- Color Tolerance: 1 Delta E (CIE LAB)
- ANSI 97.1: Passed
- 16 CFR 1201: Passed



GoldrayGlass.com | 800.640.3709 | info@goldrayglass.com