



**Système Huntingdon Inc.**  
110 Wellington, Huntingdon (Québec) Canada J0S 1H0  
Tél.: 450 264-6146 Tél.: 1 800 363-5304 Fax: 450 264-6066  
info@systemeinc.com www.systemeinc.com

Lustro™

## Architect's and Designer's Specification Manual

### What is Lustro™?

Lustro is a graphic technology that embeds high-resolution images in laminated glass. Our in-depth research and development of the process permits us to reproduce custom images, from text and illustrations to photographic images, with a color fidelity and resolution never before seen in the graphic industry.

### Typical uses for indoor and outdoor applications:

- Interpretive panels
- Flooring
- Glass partitions
- Murals
- Table tops

### Why Specify Lustro™?

- Durable image is suspended in glass
- Environmentally friendly process
- No VOC produced by graphic process
- Glass panels retain recyclable characteristics
- UV, water and graffiti resistant
- 10-year limited warranty
- Easy to maintain
- Spectacular colors – Ask for a sample
- Personal Service: Specific Project Manager assigned for the length of each project
- Technical support available to you at all times  
(for suggestions, advice and assistance with our Design Guidelines)
- Pre-Flight Department ensures complete accuracy of your graphic files with our color matching
- In-house design department available to create visuals that will meet your needs



**Système Huntingdon Inc.**  
110 Wellington, Huntingdon (Québec) Canada J0S 1H0  
Tél.: 450 264-6146 Tél.: 1 800 363-5304 Fax: 450 264-6066  
info@systemeinc.com www.systemeinc.com

Lustro™

## HOW TO SPECIFY & ORDER

### 1. Panel Size

#### 1. Specify Size of Panel: \_\_\_\_\_" h x \_\_\_\_\_" w

- Maximum panel size: 58" x 104"
- Holes must be drilled prior to processing (Attach sketch showing size and location with measurements from edges and center-to-center of all holes).

#### 2. Choose overall thickness of glass:

2 x 3 mm	= 6 mm
2 x 4 mm	= 8 mm
2 x 5 mm	= 10 mm
2 x 6 mm	= 12 mm
2 x 8 mm	= 16 mm
2 x 10 mm	= 20 mm
2 x 12 mm	= 24 mm

You can also have two separate thicknesses of glass EX : 6 mm + 4 mm = 10 mm

The minimum recommended thickness for tempered glass is 2 x 5 mm

#### 3. Choose Graphics Background:

- Fully transparent (Standard)
- Translucent 50% (50% white background)
- Translucent 100% (Solid white background)



**Système Huntingdon Inc.**  
110 Wellington, Huntingdon (Québec) Canada J0S 1H0  
Tél.: 450 264-6146 Tél.: 1 800 363-5304 Fax: 450 264-6066  
info@systemeinc.com www.systemeinc.com

Lustro™

## Lustro™ General Information

### 1. Proofing - Choose:

- Paper Content Proofs
- 11" x 17" paper proofs are the most economical way to verify layout content.
- Larger layouts are reduced to fit the 11" x 17" printable area.

#### Full-Scale Paper Proofs

- Allows verification of content and legibility at full size.

#### Half-Scale Paper Proofs

- More economical than the full-scale, half-scale proofs allow accurate content verification.
- Best for large layouts with text that would be unreadable when reduced to 11" x 17".

#### PDF Paperless Proofs

### 2. Hardware

- Attach drawing if your quote includes drilled holes to a structure not supplied by SH[i]:
- Provide measurements from edge of panel to center of all holes
- Specify hole diameter clearly on drawing (we recommend 1/16" larger than the diameter of the screw thread. Holes must be at least 1/16 larger than the thickness of the glass.
- Indicate required mounting screw length by adding the thickness of the mounting structure to the thickness of your Luro panels

### Maintenance

Clean only with non-abrasive cleaners like Windex, water with mild soap, followed by a warm water rinse, and dry with a clean, soft cloth.

To remove graffiti, use "Disappear-Organic Graffiti, Adhesive and Paint Remove™" and, if shadows persist, use "Professional's Choice Shadow Max™." Rinse with warm water and dry with a clean, soft cloth.