



GARIBALDI
FX ARCHITECTURAL
 & DESIGN
 SOLUTIONS

INNOVATION
 TO SEE THE
 FUTURE BETTER

HUMMINGBIRD
 DESIGN IMAGE IN WHITE FRIT



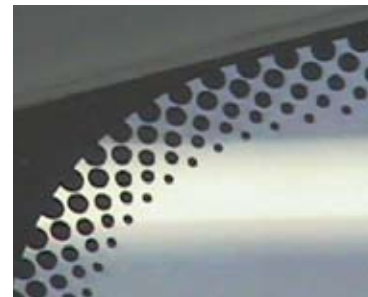
ABERDEEN CENTRE
 RICHMOND, BC CANADA
 ARCHITECT: BING THOM ARCHITECTS



INSPIRE
 CREATIVITY



DOT MATRIX
 PERIMETER PATTERN IN
 BLACK FRIT FOR THE
 TRANSPORTATION INDUSTRY



MACLEOD BUILDING
 TIGER STRIPE DESIGN IMAGE
 UNIVERSITY OF BRITISH COLUMBIA
 VANCOUVER, BC CANADA
 ARCHITECT: OMNICON

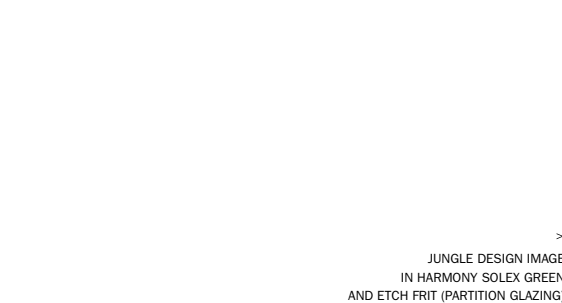


UNIVERSITY OF VERMONT
 MULTI-SEASONAL DESIGN IMAGE
 BURLINGTON, VT
 ARCHITECT: JOHN ANDERSON STUDIOS



SURREY CENTRAL CITY
 BINARY CODE SILKSCREEN IMAGE
 COMMERCIAL/INSTITUTIONAL COMPLEX
 SURREY, BC CANADA
 ARCHITECT: BING THOM ARCHITECTS

SHANGRI LA
 MIXED USE TOWER
 VANCOUVER, BC CANADA
 ARCHITECT: JAMES K.M. CHENG ARCHITECTS INC.



JUNGLE DESIGN IMAGE
 IN HARMONY SOLEX GREEN
 AND ETCH FRIT (PARTITION GLAZING)

Garibaldi Glass provides design architectural glass to your specific pattern, colour and glass type. Our ceramic frit is coated on one side and fused to the glass during tempering to meet acid and alkali resistant standards as per CAN/CGSB codes.

Ceramic Frit is very durable, permanent, and is suitable for a variety of commercial and private applications. State of the art manufacturing equipment, quality control, experience, and a committed management team has resulted in a superior Ceramic Frit product.

Garibaldi Glass is committed to being an industry leader through research, investment and providing the highest standards of excellence. We offer the unprecedented ability to partner in your design vision. You bring the concept, we'll bring it to life.

GARIBALDI
FX LOOK
 BEYOND
 ORDINARY

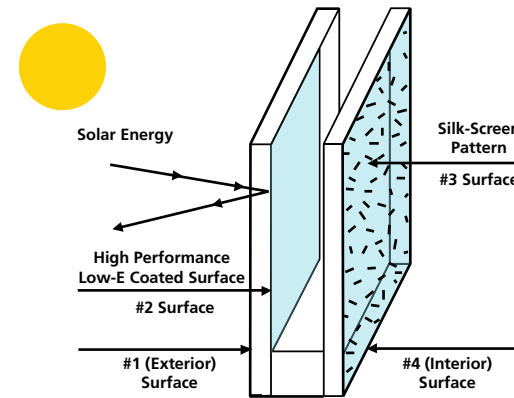
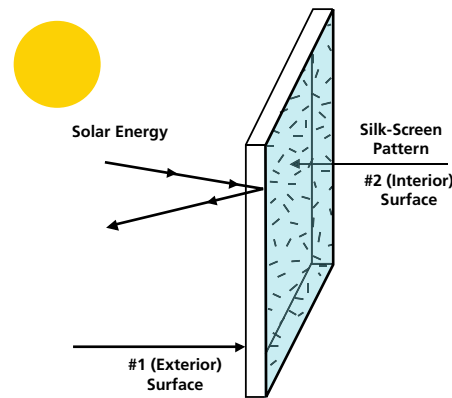
Flawless. Reliable. True. It's what you expect in your glass – and your glass supply partner. At Garibaldi Glass, we have over forty years of glass fabrication and glazing know-how. You see, we're not just in the business of supplying professional glass products: We're dedicated to the creation of new design and technical possibilities for you, our customers. In fact, we've worked with many top architects to challenge traditional limitations and create new ways of building with, manufacturing and thinking about glass. Our facility features the most advanced glass fabrication technologies in the world. With our proprietary digitizing systems, we can handle your unique sizes and shapes with exacting precision and speed. And our close proximity to international markets combined with our extensive export experience give us the unique ability to ship anywhere, surface or air, with speed and reliability. It's with all of these initiatives – quality, innovation, and teamwork – that we strive to make your work transparently easy. Think of us as more than a supplier of exceptional glass. Think of us as your partners in performance.



< LATEST INNOVATION
 IN SCREEN PRINTING
 BY FLEISCHLE

Insulated Glass Performance

Use of a silk-screen pattern in an Insulated Glass Unit (IGU) increases solar absorption and provides a higher shading coefficient, blocking certain amounts of damaging ultraviolet and temperate infrared light. In the summer this helps to keep the building cooler while allowing a specific portion of visible light to pass.



Benefits of Low-E with Ceramic Frit IGUs:

- Reduces energy cost
- Improves comfort
- Decreases glare
- Resists condensation
- Reduces sun damage/fading (protects furnishings, carpets, paint and artwork)
- Adds to resale value
- Modern appearance

For optimum solar performance, a Low-E with Ceramic Frit pattern combination is preferred when energy costs need to be controlled. Applications include commercial, residential, and institutional glazing, atriums, and skylights.

Spandrel is glass that has been rendered opaque, creating a non-visionary glass. Entire coverage of glass with ceramic frit is used in applications where the aesthetic continuity must prevail throughout a building.

The main purpose of spandrel is to mask construction materials such as air conditioning, electrical floors, etc. from view. These are commonly the areas above or below the vision lite in glass curtainwalls. It can also be used in design applications such as wall cladding, providing higher aesthetic values.



G FLAWLESS
 RELIABLE
 TRUE



^ 50 MURRAY STREET
 NEW YORK CITY

GARIBALDI GLASS INDUSTRIES, INC.
 7344 WINSTON ST. BURNABY B.C.
 CANADA V5A 2G9
 1.800.665.3787 FAX. 604.421.7678
 www.garibaldiglass.com



GARIBALDI GLASS
 INDUSTRIES, INC. **G**



^ CHRISTENSEN 150'
 CERAMIC FRIT BONDED WINDOWS

Garibaldi Glass provides:

- Silk-screened Ceramic Frit up to 80" x 200"
- Standard/custom patterns & images
- Design consultation
- R&D of specialized glass applications
- Multi-colour prints

> SURREY CENTRAL CITY
 BINARY CODE DESIGN IMAGE
 COMMERCIAL/INSTITUTIONAL COMPLEX
 SURREY, BC CANADA
 ARCHITECT: BING THOM ARCHITECTS