

# GLASS RAILING

## Glass Railings are becoming an industry standard and are ideal for providing safety with minimal obstruction of views.

Integral Seal's Glass Railing systems feature sleek profiles that have been designed not only to look good but for safety and support. Produced to suite individual styles and compliment any project glass railings allow maximum visibility with minimum viewing disruption whilst reaching building safety standards.

A variety of fixing methods and handrail systems are available to suit whatever the positioning and style. Glass railings can be custom cut and shaped to accommodate challenging installation spaces and teamed with low-e or tinted glass providing increased performance characteristics. Add a unique twist to a glass railing project by incorporating a design with digital printing glass printed pattern or Coloured Interlayers.

#### **FEATURES**

Printing available for industry required high rise bird friendly dot pattern.

Glass is custom cut to suit and fits a wide range of hand rails currently used.

High Performance options available for improved UV and solar protection.

Compatible with digital ceramic printing for uniquely custom projects.

#### THICKNESS

#### MAXIMUM SIZE

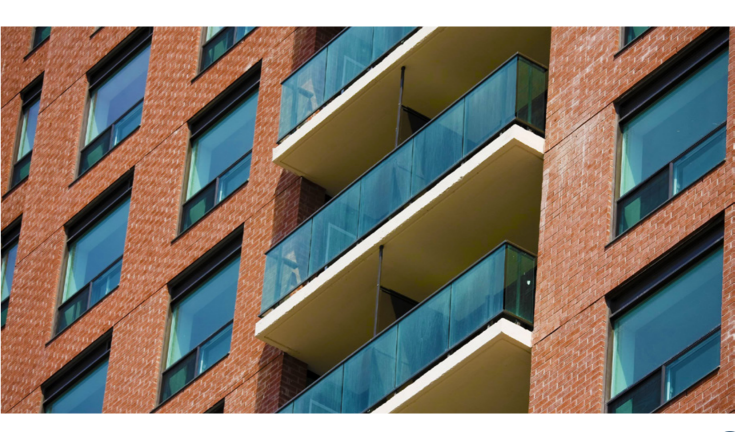
6.76mm - 17.52mm 1800x3500mm \*Custom thickness' and makeups available

#### **GLASS TYPES**

Clear, Low Iron, Grey, Bronze, Low-E \*Custom types' available on request

### Environmental

The past decade has seen a swell of interest in environmental issues from government, industry and citizens. One such issue is the protection of birds from fatal collisions with glass buildings. Utilising digital glass printing technology Integral Seal is capable of incorporating the mandated bird safety dot pattern efficiently on all glass railings without the hassle of stickers and films.



# **Railing Example**

#### **Bird Friendly Print**

Digital Printing or Laser Etching

5mm Dots 100mm Spacing





Integral Seal Manufacturing Inc. integralseal.com . (905) 669-7611 . 2 Bradwick Dr, Concord, ON L4K 2T3

