VENETIAN BLIND

SPACES WITH LIGHT PASSING THROUGH



Roxyglass

Magnetic System

Venetian Blind is a manually-operated patented magnetic system with raising and titling function for encapsulated within 20-mm cavity double glazing units.

Venetian Blind is operated by a magnetic slider, placed on the right or left-hand edge of the glass. A narrow adhesive transparent profile ensures the linear movement of the slider. The blind is raised and lowered by moving the slider up or down and is tilted by slightly lifting or lowering the same slider.

Venetian is suited to all types of window frames.

It ensures with time the insulating properties of the double glazing unit, notably protection from dirt or weather conditions. The integrated unit can be fitted into window frame like standard IGUs.

Applications

Offices



Hospitals



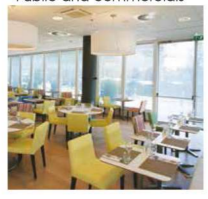
Hotels



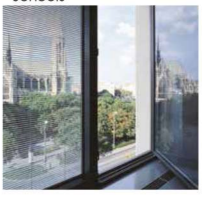
Homes



Public and commercials



Schools



VENETIAN BLIND

By ROXYGLASS



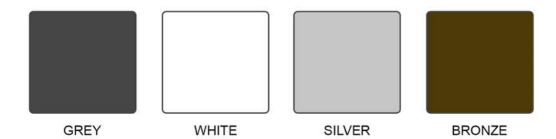
Roxyglass venetian blind system is encapsulated within two glass panes, i.e. in an insulating glass unit

The movement of blind, for manual system, does not compromise the insulating properties of the insulating glazing unit and is performed in a totally sealed environment.

The exclusive Roxyglass Blind System characteristics ensures total protection against dirt, dust or weather conditions, and therefore blinds do not require any maintenance. The magnetic components have an almost indefinite life cycle having a loss of magnetic attraction of around 2% per 100 years, The wide product choice and versatility of operation make Roxyglass blind system suitable for all types of framing systems.



Colour Combinations



Max Size : 120 cm X 260 cm

Blind Width : 12,5 mm

Total Thickness : 32 mm

VENETIAN BLIND

SPACING WITH LIGHT PASSING THROUGH COLLECTION 2018

Roxyglass

Office

JI. Tomang Raya No. 40B Jakarta 11430, +62 21 633 24 68, sales@roxyglass.com

Showroom

Jakarta Design Center
2nd floor suite SR08-09
Slipi, Jakarta 10260
+62 21 574 23 77, jdc@roxyglass.com