



Integral Blinds

08

SUNSET

Integral Blinds

Most of the exterior windows get some blinds, shades or curtains, for different reasons. But they always need to be maintained, cleaned up, washed, sometimes the stain on them can not be removed and need to be replaced completely, they get tangled, stuck, broken..

We offer a broad range of integral blinds and shades. With our own patented neodymium magnet technology they can be controlled through the glass without using any wires or strings. Your design or company logo can also be printed on them.

Integral blinds we installed 25 years ago are still up and running like new.

Integral Blinds





Magnet System

Blinds placed between two glass panes operates with a magnet redactor without any holes in the glass. This breakthrough design avoids unwanted issues found in other systems such as a dirt accumulation or disorder.

Areas of Usage

Single family homes, condominiums, offices, and enclosed patios.

Technical Specifications

- Pleated curtain features sound and thermal insulation
- Standard inner glass is 5/32", interspace is 25/32", and outer glass is 5/32" (glass properties can be changed upon request)
- Total outer thickness of the blind and glass total is 1 3/16"
- All of our products are licensed by NAMI
- This product is operated by a magnet redactor without any holes
- Argon gas is injected into all of our blind glass panes, which enhances sound and thermal insulation





Honeycomb System

Different from other integral blind systems, pleated curtain blinds only move up and down. They are decorative products you can use in any location and are available in a wide range of colors to match any decor.

Areas of Usage

Single family homes, condominiums, offices, and enclosed patios.

Technical Specifications

- Pleated curtain features sound and thermal insulation
- Standard inner glass is 5/32", interspace is 25/32", and outer glass is 5/32" (glass properties can be changed upon request)
- Total outer thickness of the blind and glass total is 1 3/16"
- All of our products are licensed by NAMI
- This product can be used with magnet, or motorized systems
- Argon gas is injected into all of our blind glass panes, which enhances sound and thermal insulation





Window Mounted Button System

Two-piece aluminum frame is placed vertically and horizontally on the glass panes. The button is then attached by drilling holes in the frame with the the sealing gasket on. Installation is very simple and like our other systems, it features sound and thermal insulation and can be used indoors and outdoors.

Areas of Usage

Single family homes, condominiums, offices, and enclosed patios.

Technical Specifications

- Blinds features sound and thermal insulation
- Standard inner glass is 5/32", interspace is 25/32", and outer glass is 5/32" (glass properties can be changed upon request)
- Total outer thickness of the blind and glass total is 1 3/16"
- All of our products are licensed by NAMI
- This product can be used with button, or motorized systems
- Argon gas is injected into all of our blind glass panes, which enhances sound and thermal insulation



Button Colors:
White, Brown or Anodized





Frame Mounted Button System

An axial movement of the blind is enabled through a button attached to the frame of the window. This system is ideal for use in offices.

Areas of Usage

Offices, hotels, hospitals, schools, and storefronts.

Technical Specifications

- Blinds features sound and thermal insulation
- Standard inner glass is 5/32", interspace is 25/32", and outer glass is 5/32" (glass properties can be changed upon request)
- Total outer thickness of the blind and glass total is 1 3/16"
- All of our products are licensed by NAMI
- This product can be used with button, or motorized systems
- Argon gas is injected into all of our blind glass panes, which enhances sound and thermal insulation



Button Colors:
White, Brown or Anodized





Remote Control System

Our remote controlled blind systems ensure ease of use and provides you with a high level of comfort. With a single remote control, it is possible to operate several blinds, enabling both vertical and axial movement. Our remote controlled blind systems are also deal for hard to reach areas.

Areas of Usage

Single family homes, condominiums, enclosed patios, offices, hotels, hospitals, schools, and storefronts.

Technical Specifications

- Blinds features sound and thermal insulation
- Standard inner glass is 5/32", interspace is 25/32", and outer glass is 5/32" (glass properties can be changed upon request)
- Total outer thickness of the blind and glass total is 1 3/16"
- All of our products are licensed by NAMI
- This product is operated by a magnet redactor without any holes
- Argon gas is injected into all of our blind glass panes, which enhances sound and thermal insulation

