



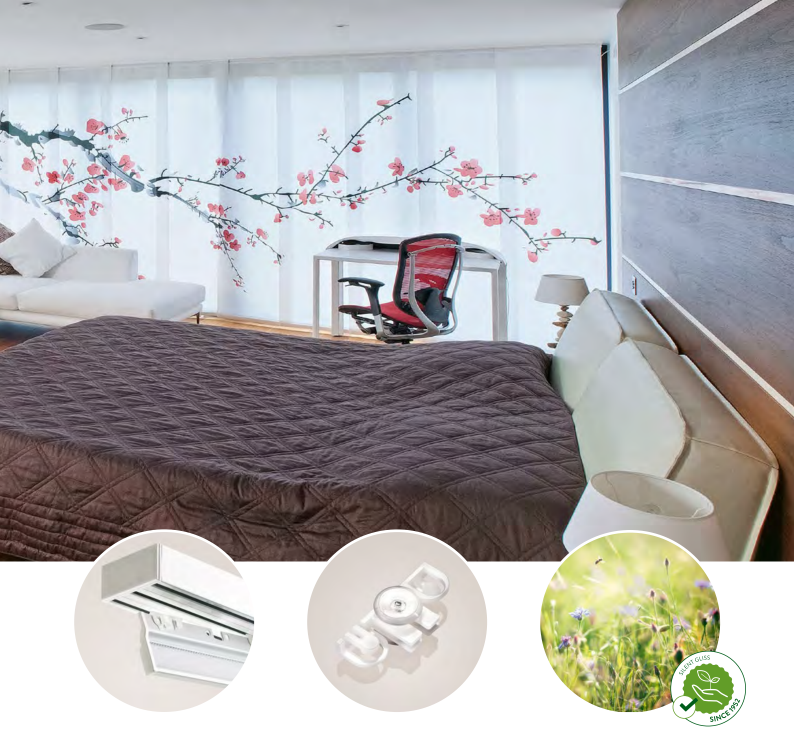
Function meets Design

The origin of the panel curtain can be traced back to Japan, and in the 1970s, Silent Gliss embraced this minimalist concept. Our panel glides go beyond mere functionality; they serve as sophisticated window shades, elegant room dividers, or captivating decorative elements, seamlessly fusing innovative technology with impeccable design.

Whether configured in a straight or curved format, operated manually or with motorised precision, our distinctive range is tailored to meet the most diverse applications.

EXPERIENCE INDIVIDUALITY

Craft distinctive effects by combining various colours and fabrics. Express your personal style through laser-cut shapes or digitally printed panels.



FUNCTIONAL AND PRACTICAL

The durable aluminium carriers deliver exceptionally smooth operation. Click-in carriers of the SG 2700 make installation effortless and velcro strips ensure fabrics can be easily removed for washing.

INNER AND OUTER VALUES

Premium materials guarantee flawless functionality and longevity. Combined with two-component (2C) rollers and specially coated profiles the panels move seamlessly and quietly.

SUSTAINABLE

Silent Gliss products are manufactured within an environmentally friendly, safe and socially responsible framework. We strive for sustainable growth through the harmonisation of economical, ecological and social factors.

The Silent Gliss advantages.



Endless operation possibilities

Explore our array of intuitive operation methods, where the perfect solution is just a touch away. Whether opting for manual or motorised options, you can expect consistently quiet and smooth movement.

ELECTRICAL OPERATION

Effortless control through a wall switch, remote control, or the Silent Gliss Move app. Seamless integration into building automation systems is also achievable for added convenience.

MANUAL OPERATION

Panels have the flexibility to be either connected or move freely, allowing for individual positioning as required.

CORD OPERATION

Simple and smooth operation of the panels via a single cord.



sensation

Corners are no issue for our Flex curved panel glide system. Our ground breaking patented system with 2C roller, flexible carrier and bending technology allow the panels smoothly glide around windows and walls, accommodating practically any radius.



CORNER CAPABILITIES

Up to 5-running tracks can be bent at a minimum radius of 15cm and a maximum angle of 90° . Panels can be neatly stacked off the window for undisturbed views.



Fabrics beyond decoration

The Silent Gliss Collection sets itself apart by considering both the fabric's texture and technical features. We offer a wide range of styles and colours that balance function and design across all of our window treatment systems.

We include fabrics with special functions such as acoustic performance, superior light management, antimicrobial and environmental considerations. All of our fabrics are flame retardant and have been extensively tested on our systems to ensure consistent hanging behaviour.



Check out the Silent Gliss online fabric finder.



Our exclusive Colorama fabric is available in 30 colours and washable up to 72°

Colorama Acoustic with superior acoustic performance which belies its agile appearance

Colorama Multicolour woven with multicolour yarn for attenuated colour and texture

Dimout fabric for room darkening



Technical summary panel glides

SYSTEM	DIMENSIONS	OPERATION	USEFUL INFORMATION
SG 2700	Max width: 6m* Max drop: 4m Max weight: 2kg**	Hand / Draw Rod	 2C-Roller technology Quiet and smooth Freely movable or connected panels
SG 2710	Max width: 6m Max drop: 4m Max weight: 2kg**	Cord	2C-Roller technologyQuiet and smooth
SG 2730 Flex	Max width: 6m* Max drop: 3m Max weight: 2kg**	Hand / Draw Rod	 2C-Roller technology Quiet and smooth Freely movable or connected panels Bendable
SG 2750	Max width: 6m Max drop: 4m Max weight: 2kg**	Motorised	 2C-Roller technology Quiet and smooth Applicable with electric curtain tracks SG 5100 / SG 5600 Smart motor option for seamless integration into most leading building automation systems

^{*}Unlimited with free moving panels / **kg per panel carrier

All our panel glide systems are child-safe and comply with the requirements of EN 13120.



All our panel glide systems are child-safe and comply with the requirements of EN 13120.



www.bradingfabrication.com

Brading Fabrication Limited 1885 Clements Road, Unit 228 Pickering, ON, Canada L1W 3V4

Tel: 1-800-483-5550

in fo@brading fabrication.com