Sliding glassSCREENS are interior elements that are innovative and intelligent, bringing privacy into any space. Full-height panels can slide into an open area, using floor and ceiling tracks or easily wall-mount above a room opening or entryway to create an enclosure. glassSCREENS come in an intriguing array of finishes that combine color and transparency for full- or partial-privacy, acting as an acoustical and visual barrier while transmitting light.

GLASS
Low-Iron Tempered.

GLASS FINISHES
Opaque (B), Transparent (L), Wood (V), Pattern (P), Textile (T), Gradient (G).
Full panel or banded panel aesthetic.

SURFACES
Smooth (S), 1-Sided WriteEtch (W, writable) and 2-Sided WriteEtch (2W, writable), 1-Sided Etch (E, non-writable) and 2-Sided Etch (2E, non-writable).

MOUNTING ORIENTATION
Two-Sided, Full-Height Vertical. Designed to slide individually or side-by-side.

THICKNESS
1-5/16" aluminum frame houses glass.

STANDARD WIDTHS (inches):
24, 30, 36, 48 and 60

STANDARD HEIGHTS (inches):
96, 102, 108, 114, and 120

RAIL HARDWARE STANDARD WIDTHS
In 10’ segments. Designed to field cut. Straight track only.

FUNCTION
Writable with markers without ghosting; Smooth (S) and WriteEtch (W) only. Non-Magnetic. Magnetic on Opaque (B) only.

MOUNTING HARDWARE
Sliding tracks mount in single, dual or 3-wide versions and rail widths must exceed combined screens widths. Soffit or Barn-style applications mount against a side wall with proper attachment to studs or blocking. Top hung applications hang screens up to 10’ high from the ceiling and require structural attachment. For ceilings over 10’, additional structural mounting kits are required. Floor support is required. 1/4” high aluminum floor track options for hard surface or carpet tile options, in Single-, Dual and 3-Wide versions. All hardware is sold separately. Final mounting attachments will vary. Consult CARVART Inside Sales.

FRAME FINISHES
Standard Aluminum or 23 powder-coat colors at an upcharge.

CUSTOMIZATION
Special sizes or finishes available upon request.

WARRANTY
10-year product assurance.
Details

Features

- Transparent finishes provide semi-privacy along with daylighting
- Opaque finishes provide full privacy to write and post
- Glass panels and track may be relocated in the future
- Evenly balanced, low-VOC, 100% opaque backpaint

- Fully protected decorative features deliver long term appeal
- Broadest selection of size and finish options
- Opportunity for LEED point contribution
- Produced in America

Specification Notes

- Intended to originate or mount to a permanent wall at one or more points
- Track sections may be suspended from a ceiling using third-party mounting kits
- Sliding track must be anchored to the floor and secured to the ceiling
- Installation must level for proper movement and provided by a qualified contractor

- Installation is the responsibility of the servicing dealer
- Field mounting intentions will be reviewed CARVART Engineering
- Track sections are available in 10' lengths to allow for precise field cutting
- Panels up to 120" may require special considerations to transport into a building which is the responsibility of the dealer and their installer

Top Section

Bottom Section
Surfaces

Smooth (S) is the most common characteristic of clear glass, prominent in all aspects of everyday life.

- Writable with erasable markers.
- Normal expected glare and fingerprinting.
- Reflective.
- Non-oil absorbing.
- Suggested for horizontal and vertical applications.
- Cleans easily with common glass cleaners.

WriteEtch (W) is an innovative surface that resists stains and is non-reflective. The surface is slightly-abraded which results in a softer, uniform frosted appearance.

- Writable with erasable markers.
- Glare and fingerprints are minimized.
- Uniform frosted appearance.
- Non-oil absorbing.
- Recommended mainly for vertical applications.
- Cleans easily with common glass cleaners at a more occasional rate than Smooth glass.

Etch (E) is a smudge-proof glass surface that is slightly-abraded and allows for a high degree of light transmission. Its pleasant diffusing of light and imaging through the glass can aid privacy in environments.

- Non-Writable.
- Glare and fingerprints are minimized.
- Uniform frosted appearance.
- Non-oil absorbing.
- For horizontal and vertical applications.
- Cleans easily with common glass cleaners at a more occasional rate than Smooth glass.

Opaque

(S)  (W)  (E)

Transparent

(S)  (W)  (E)  (2W)  (2E)

Functions

Non-magnetic (NONMAG)