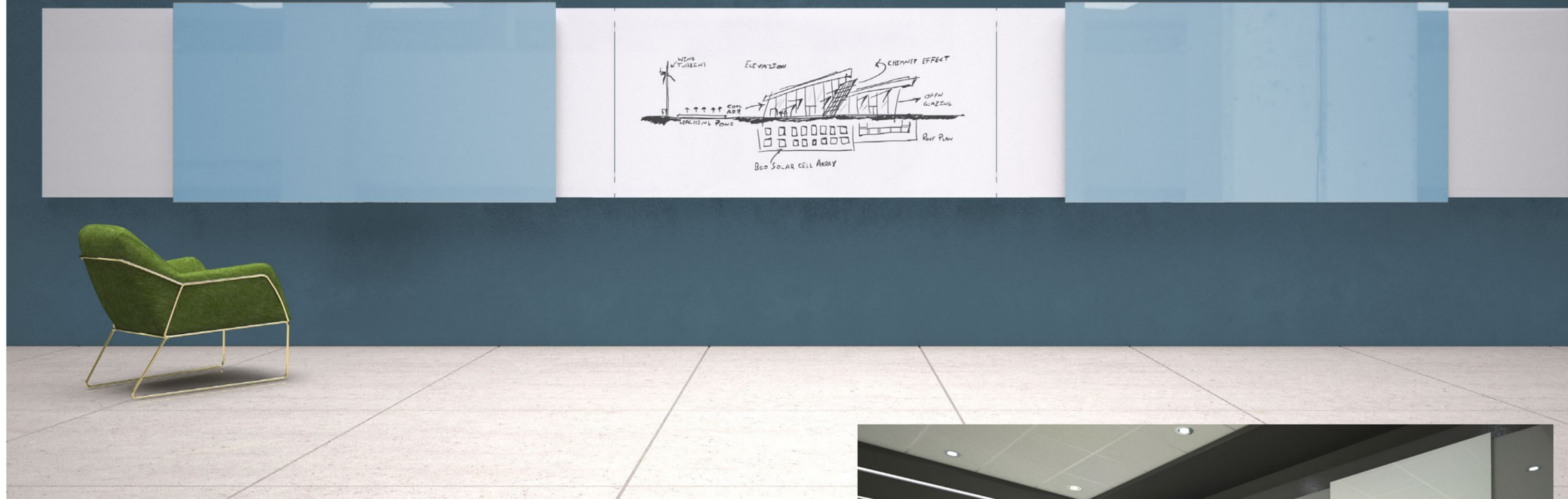




GLIDE™

Adding dimension with dynamic movement

clarus⁷

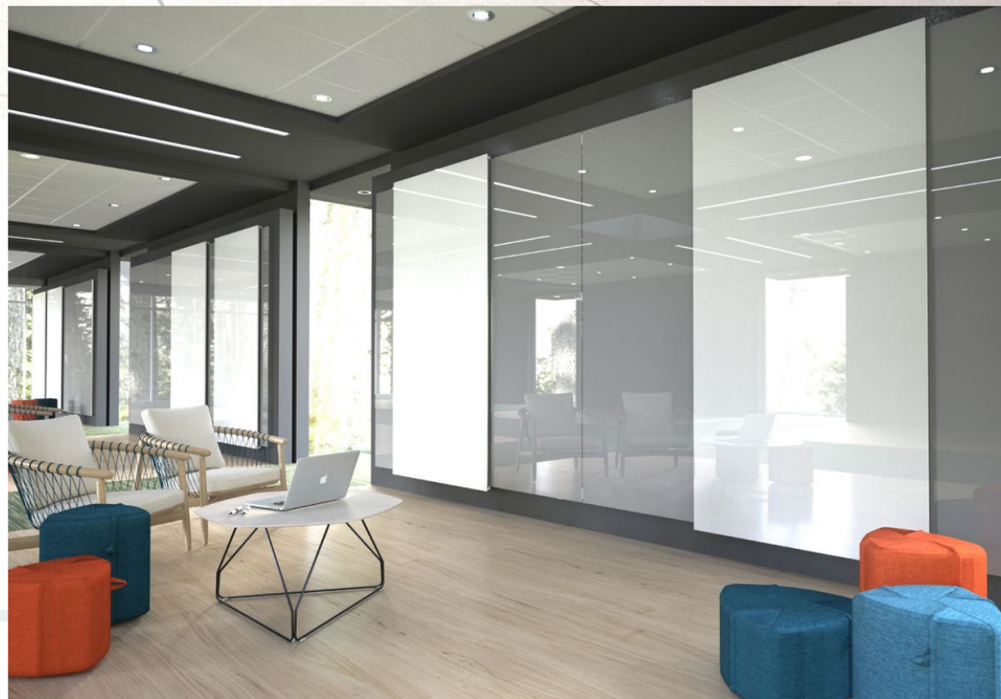


OVERVIEW

Space in the modern office is at a premium, and designers are being asked to add more function into less space. That is why we designed Glide, the first-of-its-kind solution, to take stunning glass markerboards and give them dimension.

Glide is a fully integrated, sliding glassboard system with concealed hardware, designed to allow sliding glass panels to smoothly move across the face of fixed, wall-mounted panels.

Glide's three-dimensional system maximizes existing wall space, providing hundreds of square feet of glass writing surface in one compact design. The patented design makes it easy to keep your ideas flowing without stopping to erase.



FAQ

HOW MUCH WALL SPACE IS REQUIRED FOR GLIDE?

Because we make every part of our products in our vertically integrated manufacturing facility, there are limitless options for Glide. Just keep in mind that wall space must have a minimum of 6" clearance around the entire system. This clearance is for single system installs only. The minimum 6" clearance is measured from the highest and lowest points in the Glide system (the sliding panels' height) and the farthest left and right points in the system (the fixed, wall-mounted panels' width).

WHAT TYPE OF WALL IS REQUIRED FOR GLIDE?

Glide systems can be installed on most common wall types — metal stud, sheetrock, masonry, concrete, etc. — as long as the wall surface is flat to +/- 0.25" across the installation area. No blocking or wall reinforcements are required.

DO GLASS PANELS SLIDE THE ENTIRE WAY ACROSS THE FIXED, WALL-MOUNTED PANELS?

Sliding panels will slide the entire length of the system, stopping 2 - 3 inches before the left and right ends of the fixed, wall-mounted panels. Our patented Keep Your Fingers technology ensures the safety of users by preventing sliding panels from bumping into one another. There are no intermittent stops available in the Glide system, and multiple sliding panels will always have a 2" gap between them for safety.

HOW MANY PANELS ARE INCLUDED IN THE GLIDE SYSTEM?

The size and orientation of each individual Glide system will dictate the number of sliding panels each system can accommodate. Clarus engineers designed Glide to function in either a horizontal or vertical orientation. When Glide orders are placed, our engineered formulas calculate the ideal number of fixed, wall-mounted panels and the maximum number of sliding panels the system's size should include.



COLORS BY CLARUS™

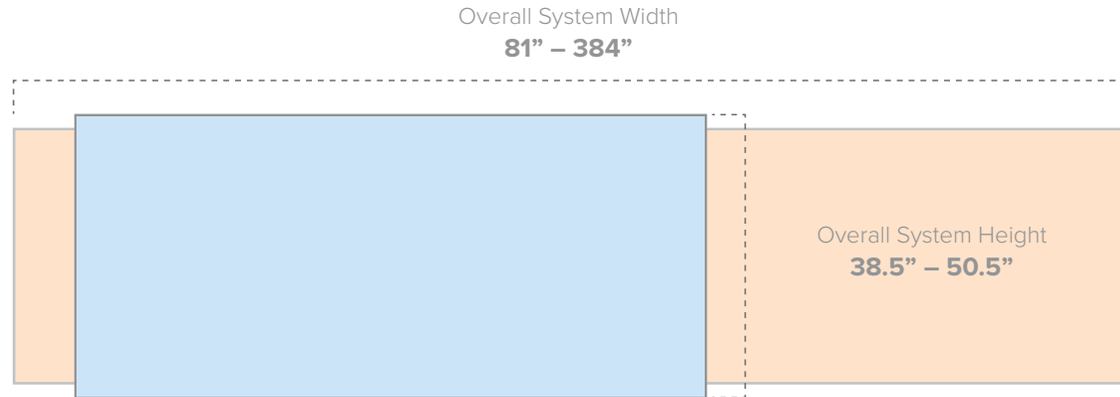
Customize your Glide system with Colors by Clarus — a beautiful array of 150+ standard colors, carefully curated to be the richest, most vibrant hues on glass. Our proprietary glass coating technology and paint formulas allow our team to custom match any color imaginable.

COLORDROP™

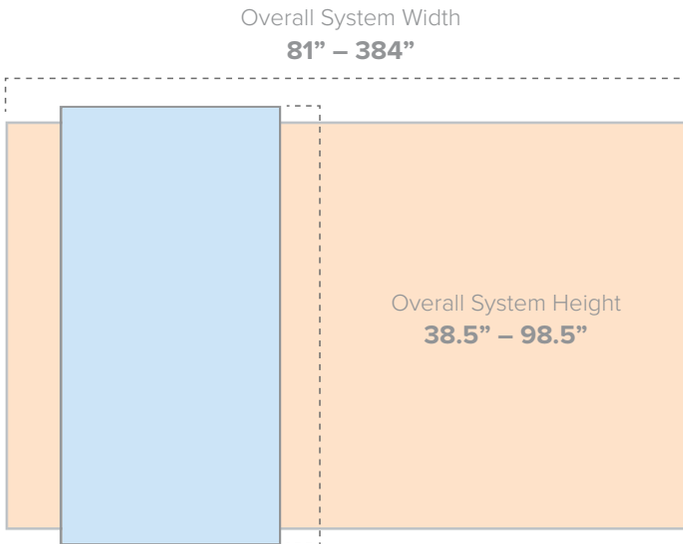
ColorDrop is Clarus' proprietary, direct-to-glass, high resolution, UV printing technology. Print colorful images, graphics, and charts directly onto any glassboard, guaranteed to never fade or discolor.

SPECIFICATIONS

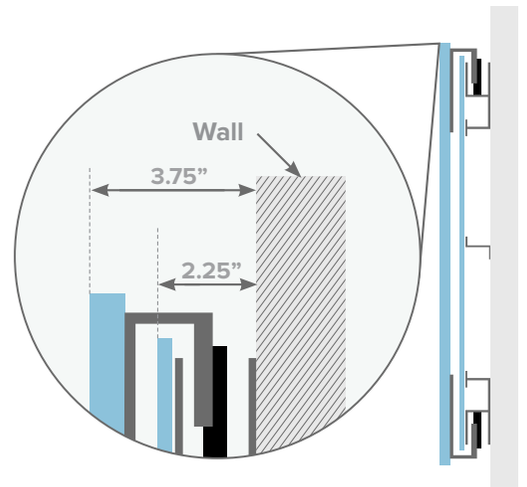
Glide's intricate design was imagined, designed, and brought to life at Clarus HQ. Giving you a brainstorming canvas unlike any other requires some unique engineering. Below, we've outlined the different ways you can specify Glide.



Horizontal Orientation



Vertical Orientation



Side View

HORIZONTAL ORIENTATION		
	Fixed Panels	Sliding Panels
Min. Height	36"	38.5"
Max. Height	48"	50.5"
Min. Width	36"	36"
Max. Width	96"	96"

VERTICAL ORIENTATION		
	Fixed Panels	Sliding Panels
Min. Height	36"	38.5"
Max. Height	96"	98.5"
Min. Width	36"	36"
Max. Width	48"	48"

Min. System Height	38.5"
Max. System Height	50.5"
Min. System Width	81"
Max. System Width	384"

Min. System Height	38.5"
Max. System Height	98.5"
Min. System Width	81"
Max. System Width	384"

CLARUS GLASS

- 1/4" Clarus tempered safety writing glass
- Available in Starphire (gloss) or Silk (matte) finish
- Non-staining writing surface
- Compatible with any marker, even permanent
- Clarus Opti-Clear finish and eased corners for safety

COLORS & PRINTING

COLORS BY CLARUS

- 150+ standard colors
- Unlimited options with Clarus' color-matching ability

COLORDROP

- Custom logos, patterns, and artwork printing
- Direct-to-glass, high-resolution, UV printing is guaranteed to never fade or discolor

SIZE

- Glide's height and width are dependent on one another — a change in one value will affect the other value

HORIZONTAL ORIENTATION

- Any width, from 36 – 96" per panel
- Any height, from 38.5 – 50.5" per panel

VERTICAL ORIENTATION

- Any width, from 36 – 48" per panel
- Any height, from 38.5 – 98.5" per panel

MAGNETIC

- All Glide panels are magnetic

DESIGN DETAILS

CLARUS N-LINE DRIFT TECHNOLOGY

- Anti-flex engineering, designed to withstand impact

KEEP YOUR FINGERS TECHNOLOGY

- Bumpers prevent sliding panels from touching

SPECIFICATIONS

- All sliding panels are 2.5" taller than fixed, wall-mounted panels (1.25" on top and bottom)
- Sliding panels will never touch each other, leaving 2" of space between each sliding panel
- All sliding panels are the same size, and all fixed, wall-mounted panels are the same size

