

Extend Your Outdoor Living.

Scenix[™] porch windows with retractable screens — a whole new way to enjoy the outdoors.

SCENIX

www.LARSONdoors.com





Enjoy the outdoors, inside

Ideal for screen porch replacement, enclosing an open porch or for new construction, the innovative Scenix[™] porch windows create a comfortable space, stretching out the seasons.

Easy ventilation

The patented dual sash panels are uniquely designed to optimize natural airflow and comfort. Screen Away[®] retractable screen technology lets fresh air in and keeps the bugs out.

Modern. Innovative. Inviting.

- Retractable screens with Screen Away[®] Provide top and bottom ventilation and protection from outside elements; available with standard fiberglass screen or upgrade to the 4-in-1 screen for better insect protection, enhanced solar protection, superior strength and improved privacy.
- Counter balanced, tempered glass panels
 Quad pulley balance system ensures smooth operation
- Easy to install Requires a handful of screws and minimal supplies
- Deters moisture

Functions as an extension of the outdoors — appropriate only for non-heated, non-air conditioned spaces





Innovative Design

Scenix porch windows with retractable screens feature a unique, patented design that ensure safe and reliable operation.



Quad pulley balance system for smooth and reliable operation



Stainless steel aircraft cable supports the counterbalanced sashes for easy ventilation



Dual sashes with weatherstrip and interlocking rail create a tight seal



Sash lock and 3/16" tempered glass for added protection

Customize Your Porch

Scenix offers several standard sizes, plus even more custom size options available to transform your porch with widths up to 72" and heights up to 96".

Standard sizes (White only)

 44-1/2"W x 72"H
 44-1/2"W x 84"H

 56-1/2"W x 72"H
 56-1/2"W x 84"H

 68-1/2"W x 72"H
 68-1/2"W x 84"H

Custom sizes

(White, Sandstone, Brown, Black)

Rough opening widths from 24"W to 72"W Rough opening heights from 30"H to 96"H





Sandstone

Brown

Black





Plan Your Project

Whether you are replacing existing screen windows, enclosing an open porch OR building a new structure, Scenix windows can literally transform your outdoor living space.

To get started, simply plot out your porch floor plan with the desired size and number of Scenix windows. Use the project planner below as a guide.

	Rough Opening Size	
	Width	Height
Window #1		
Window #2		
Window #3		
Window #4		
Window #5		
Window #6		
Window #7		
Window #8		
Window #9		
Window #10		

For more inspiration and "how to" guidelines, visit www.LARSONdoors.com/Scenix



Three steps to order

Now you're ready to prep and measure your porch. Here are the three steps needed to place your Scenix window order.

1 Prep it.

If necessary, build out your porch structure by adding supporting posts and framing up your window openings.

2 Measure it.

Width: Start at the surface of the jambs where the window will be mounted. Measure from the top, middle and bottom.

Height: From the high point of the window, measure from the left, center and right side of the rough opening.

Depth: Be sure to allow at least 2-1/2" of opening depth for your Scenix window.

NOTE: Each Scenix[™] porch window must be mounted between a support beam on each side. For example, if your open space is 12 feet wide, you would install at least one post in the middle of the opening. From there, measure the rough openings (spaces) that are created when you added the post.

3 Order it.

When placing your order, provide rough opening sizes. Use the smallest width and height and round down to the nearest 1/8". For manufacturing purposes, the actual window size will be 1/2" smaller in width and height than the ordered size.





SCENIX Live outside longer. www.LARSONdoors.com/Scenix

Scenix™ porch windows with retractable screens are designed for areas that function as an extension of the outdoors and are appropriate only for non-heated, non-air conditioned spaces. Scenix[™] windows are designed to deter some, but not all moisture. Classified for use in AAMA/NPEA/NSA 2100-12 Category II sunrooms. Refer to your local building code requirements specific to your location.

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