

SPANDREL GLASS

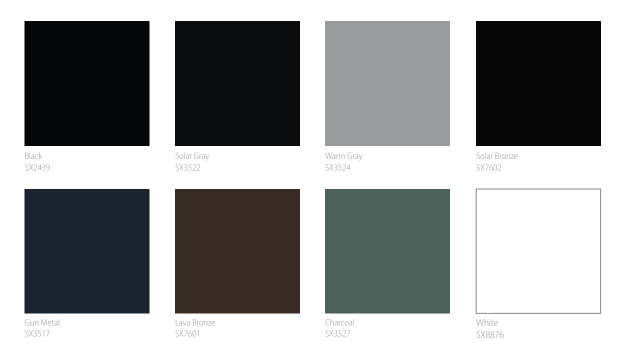
PRODUCT INTRODUCTION

Spandrel glass, which "spans" between vision glass, conceals building construction elements between floors such as HVAC, wires, plumbing, slab ends, and mechanical equipment. Applying ceramic frit coatings to monolithic glass or insulating glass units creates uniformly coated panels that seamlessly blend or accent the other parts of a building facade.



Scan this code to view our easy-to-use spandrel configuration tool. Using this, you can save your creation as a PDF for future reference.

CERAMIC FRIT STANDARD COLORS



CERAMIC FRIT CUSTOM COLORS

If needed, PRESS GLASS offers custom colors for an extra fee. Custom color matching available by request.

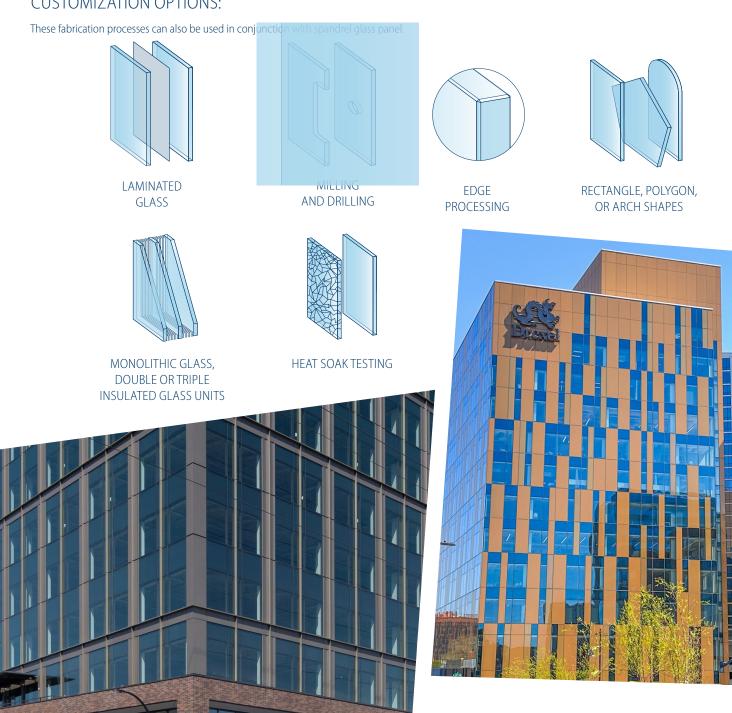


- 1. Due to differences in settings of web browsers and printers, the presented colors may differ from prints on products.
- 2. Color swatches are approximate and for representation only.
- 3. Spandrel glass is intended to be installed against a solid background.
- 4. Polished edges not recommended.





CUSTOMIZATION OPTIONS:



PRODUCTION PROCESS

Ceramic frit paint is applied to the glass by conveying it under an application roller that creates a uniform surface. After the paint is applied, it is fused to the glass surface by passing through a heat treatment oven oven where the glass and paint create a permanent bond. The durable, color consistent, and low maintenance coating is ideal for facades and

interior designs where the spandrel glass can be used against a solid, dark colored background to create a dynamic surface that no light can pass through.

Another technique to fabricate spandrel glass is known as digital printing which prints directly on the glass using the highest quality ink.

SPANDREL SIZE CHART:

Spandrel type	Min Dimensions	Max Dimensions
Ceramic Frit	4" x 14"	100" x 236"
Digital Print	4" x 14"	126" x 236"







We constantly modify our manufacturing processes and change habits to limit the negative effect on the environment. In order to facilitate the changes, we have adopted ISO 14001, the worldwide management system for environmental protection.

We kindly request that you minimize the negative effect of this leaflet on the environment by using it multiple times. Please recycle the used leaflet, using the waste sorting method. Thanks to that, the materials can be used again.

Paper has always been and will always be a vital aspect of project and marketing activities. The selection of paper produced in accordance with sustainable development and environmental protection (FSC certificates) and/or recycled paper is becoming a key issue.

Our plants and products are audited or certified by acknowledged certification bodies, including:





We make every effort to ensure that presented publication contained current information as of the date of print.

Due to the continuous development of our product range may differ from market to market. Product's availability should always be confirmed with Sales Department.



