

Spandrel Glass **PREL-COAT**

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SPANDREL GLASS

GENERAL INFORMATION

INTRODUCTION

Spandrel glass panels are opaque and generally used in the nonvision areas of curtain walls. These types of glass panels are placed between the vision areas and are used to mask the materials or construction that could be seen from the exterior of the building. Spandrel glass is available as monolithic glass, laminated glass or insulating glass units covered with an opaque coating. Depending on the colours used, spandrel glass can harmonize or contrast with the glass in the vision areas.

THERMAL TREATMENT OF GLASS

Monolithic spandrel glass is generally heat-strengthened to make it more resistant to the wind loads and high temperatures normally present in non-vision areas of curtain walls. If breakage occurs, the heat-strengthened glass will break into large sections similar to annealed glass. Heat-strengthened glass is twice as impact resistant as annealed glass of the same thickness, but it cannot be considered as a safety glass.

Tempered glass is usually recommended for more hazardous areas. It is high temperature resistant and is four times as impact resistant as annealed glass of the same thickness. If breakage occurs, fully tempered glass breaks securely in small and dull fragments, thus ensuring public safety. Fully tempered glass meets safety glazing standards.

DESCRIPTION

Ceramic frit coating is applied to the glass using a horizontal roller-coater and then heated in an oven at approximately 1150 °F (621 °C). Once this treatment is complete, the ceramic frit fuses to the surface of the glass. Ceramic frit is extremely durable and

resists to cracks, scratches, discoloration and harsh chemicals. It should be noted that Prelco uses lead-free ceramic frit respectful of people and environmentally friendly.

HARMONIZING GLASS SECTIONS

non-vision areas of the curtain wall.

at all times.

Usually, vision areas of a curtain wall are made of double

insulating glass units, while the panels in non-vision areas are

made of monolithic glass. To achieve visual uniformity between

the vision and non-vision areas, it is best to use glass with a low

percentage of visible light transmission (VLT) in both areas. For

instance, vision glass units could either be constructed with an

exterior tinted glass ply or of certain types of reflective glass with

pyrolithic coating on surface 2. For the spandrel glass, the same

type of glass could be used with the opaque coating on surface 2.

This will create a more uniformed look between the vision and the

If a medium to high VLT percentage glass is preferred, you can

attain a uniformed look by using insulating spandrel units. The

opaque coating is then applied on surface 4 of the insulating

unit. This adds depth to the spandrel glass and attenuates the

differences in opacity between the vision and non-vision areas.

In insulating spandrel units, the inner glass must be tempered

AVAILABLE COLOURS -

Prelco offers various standard colours and a large selection of non-standard colours. Non-standard colours are matched to samples provided by the specifier.

Exact colours can vary from the one illustrated below. Always proceed to the evaluation of a sample placed in its final environment. Please contact us to receive exact colour samples.



Light colours may require two applications of ceramic frit coating in order to obtain the desired level of opacity. Please contact us for more details.

INSTALLATION

INSULATED METAL PANS

To increase the level of thermal insulation in the non-vision areas of curtain walls, insulated metal pans are usually added behind spandrel glass. These metal pans are generally supplied by the curtain wall installer.

UNIFORM BACKGROUND

Certain curtain wall systems allow the installation of the glass Spandrel glass is designed to be installed against dark uniform panels without exterior pressure plates. Thus glass panels are backgrounds. Therefore, light colours may require using a lighter installed to the metal structure with structural silicone sealant. background. It is recommended to always evaluate a sample When spandrel glass coated with an opaque organic coating, such properly by placing it in its final environment. Spandrel glass is as silicone, is installed this way, it is absolutely necessary to delete designed to be installed against opaque backgrounds and one a strip of approximately ¹/₈". (10 mm) along the edge of the glazing. should not be able to see through it. Please contact us before This edge deletion will provide optimal adhesion between the setting up any application allowing the light shine through glass and the structural sealant. It is not necessary to edge delete the glass. spandrel glass coated with Prel-Coat ceramic frit, which provides a more uniform look*.

*The structural silicone affixed to the back of a ceramic coated glass may be apparent depending on the color chosen. Preliminary tests must be carried out to ensure the result.

GLASS MAKEUP =

MONOLITHIC GLASS

Ceramic frit coating is applied on surface 2 of the support glass*. The support glass must be heat-strengthened or fully tempered. It is not recommended exposing ceramic coating to the elements. Use on surface 1 therefore is not recommended.



INSULATING GLASS

Opaque coating can be applied on surface 4 of an insulating glass, in which case the exterior ply of glass can be heat-strengthened or fully tempered while the ceramic frit coated interior ply must be tempered

SPANDREL GLASS VENTILATION

Always provide a sufficient air gap — at least 1". (25 mm) — behind the spandrel glass in order to let humidity and excess heat circulate properly.

STRUCTURAL SILICONE GLAZING



LAMINATED GLASS

Ceramic coating can be applied on surface 2 or 4 of a laminated glass*. Each sheet of laminated glass must be heat-strengthened or fully tempered.





Research Centre of the University of Montreal Hospital Centre, Montréal, QC Spandrel Glass Prel-Coat Wolf Grey PC-8194 NFOE & Associés Architectes/MSDL Architectes/ Jodoin Lamarre Pratte Architectes/Lemay & Associés Architectes/Parkin Architects Ltd. en consortium Photo: Stéphane Groleau

Cover picture Jewish General Hospital – Block K, Montreal, QC Insulating Glass Units and Prel-Coat Spandrel Glass Jodoin Lamarre Pratte Architectes Photo: Stéphane Groleau



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