

PROJECT NAME: _____ DATE: _____

JOB LOCATION: _____ SPECIFIER: _____

PLEASE USE ADOBE READER OR ADOBE ACROBAT TO FILL OUT AND SAVE FORM. USING OTHER PROGRAMS COULD RESULT IN UNSAVED DATA.

APPLICATIONS

If you select a Forms+Surfaces System, please skip the Project Details, Lite Descriptions and Glass Characteristics sections.

Forms+Surfaces Systems

- LEVELr Wall Cladding System
- LEVELr Column System
- LEVELr Elevator Interiors
- LEVELe Wall Cladding System
- LEVELe Column System
- LEVELe Elevator Interiors
- LEVELc-2000 Elevator Interiors
- Glass Doors
- Stile & Rail Doors
- LightPlane Panels (View only)

Other Applications*

- Loose Lite(s)
- Other: _____

*For Other Applications, please fill out all sections.

PROJECT DETAILS

Please choose **one** option from each category.

Installation Type

- Captured Top & Bottom Only
- Fully Framed
- Mounted to a Solid Substrate
- Curtain Wall/IGU
- Post Mounted with Holes
- Water Feature

Glass Thickness

- 5/16" (7.7 mm)
- 7/16" (11.1 mm)
- 9/16" (13.7 mm)

Environment

- Interior, Standard Humidity
- Interior, High Humidity
- Exterior, Exposed Setting
- Exterior, Covered Setting

Lighting Conditions

- Natural
- Backlit
- Spotlight
- Other (please provide details):

LITE DESCRIPTION

Description (include part number, if available)	Quantity	Size (width x height)
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

GLASS CHARACTERISTICS

Please choose **one** option from each category.

Safety Standards

- Annealed
- Tempered*
- Heat Strengthened**

Profile

- Flat
- Curved (please attach drawing)

*Tempering is required for load bearing holes and cutouts. Please note that 5/16" laminated glass can only be tempered to a max of 47" x 80".

**Heat strengthening is recommended for glass over 50 square feet.

PROCESSING REQUIREMENTS

Please choose **all** options that apply and provide detail as needed.

Edges

- Seamed Edges Top Bottom Left Side Right Side
- Flat Machine Polished Edges Top Bottom Left Side Right Side

Cuts

- Notches* Yes No _____
- Internal Cutouts* Yes No _____
- Pattern Cuts* Yes No _____
- Holes* Yes No _____

ANSI

- ANSI logo on glass** Yes No
- ANSI logo type American Canadian _____
- ANSI logo placement Standard Custom*** _____

*If yes, please attach drawing.

**ANSI logo is required for elevator interiors.

***If ANSI logo placement is custom, please provide details.

DESIGN CHARACTERISTICS

Please choose **one** option from each category.

Configuration

- View
- Reflect

LumiLevel (View only)

- LumiLevel #1 (VCV0611)
- LumiLevel #2 (VCV0612)
- LumiLevel #3 (VCV0613)
- LumiLevel #4 (VCV0614)
- LumiLevel #5 (VCV0615)
- LumiLevel #6 (VCV0616)

Finish

- Standard
- Pearlex+
- Standard / Pearlex+*

*One side Standard / one side Pearlex+ (View configuration only).

IMAGE INTERLAYER

Please provide details below.

VEKTR Digital Canvas Image

You can use virtually any source image to personalize your VEKTR glass designs—without worrying about source image size or resolution. Capture the shot you want with your smart phone or tablet. Select from your own image library. Choose low-res stock images. Use your client's artwork. Scan print pieces or material swatches. The choice is yours. You don't need professional photography—VEKTR gives you the freedom to maximize casual shots with project-specific importance.

VEKTR Digital Canvas (VDC) canvas patterns, colors and dimensions are fully customizable through the intuitive design tool interface. By using the VDC to apply different filters and levels of abstraction to a single source image, the possibilities are endless for bringing nature into a space, adding local color, maintaining a brand's look and feel, aligning with project-specific colors and design themes, or carrying a unified look across a setting.

VEKTR Image Description & Related Notes

Four horizontal lines for text entry.

NOTES

Four horizontal lines for text entry.

Please send completed forms to sales@forms-surfaces.com or contact us at 800.451.0410 with any questions.