| | | | | DESIGN GUIDE | |
|--|--|-----------------------------|--|-----------------------------------|--|
| PROJECT NAME: | | | DATE: | | |
| JOB LOCATION: | | | SPECIFIER: | | |
| | ACE LICE ADODE DEADED OD ADODE ACD | OPAT TO EILL OUT AND CA | AVE FORM. USING OTHER PROGRAMS COULD | DECLIET IN LINICAVED DATA | |
| | ASE USE ADODE READER OR ADODE ACRO | | | TRESOLITIN UNDAVED DATA. | |
| Please select an ontion below | y to describe the end use for your glass | | CATIONS stem application, please complete the con | responding System's Design Guide | |
| | | . In bolobiling arr 1 to by | | responding System & Boolgh dulas. | |
| Forms+Surfaces Systems LEVELr Wall Cladding St | | Elevator Interiors | Other Applications Loose Lite(s) | | |
| LEVELr Column System | | | Other: | | |
| LEVELr Elevator Interior | | ore | | | |
| LEVELe Wall Cladding S | | ns. | Notes | | |
| LEVELe Column System | | | NOTES | | |
| LEVELe Elevator Interior | | | | | |
| LEVELE Elevator interior | 5 | | | | |
| For all ViviGraphix Gradianc | e glass projects, please make selec | ctions from each of the | e following categories: | | |
| | | GLASS CHAF | RACTERISTICS | | |
| Please choose one option from | m each category. | | | | |
| Configuration | Interlayer Pattern** | | LumiLevel | Finish | |
| ☐ View* | Single Interlayer Dual I | nterlayer | LumiLevel #1 (VCV0611) | Opalex | |
| Reflect | Dot Mini Fade A | rticle | LumiLevel #2 (VCV0612) | Pearlex+ | |
| | Scatter A | scension | LumiLevel #3 (VCV0613) | Standard | |
| | ☐ Vapor ☐ H | orizon | LumiLevel #4 (VCV0614) | | |
| | Custom Vapor Q | uadrant | LumiLevel #5 (VCV0615) | | |
| | W | /aterfall | LumiLevel #6 (VCV0616) | | |
| *View configuration will be bu | uilt one side selected finish / one side S | Standard finish (unless o | therwise indicated in the project details). | | |
| | | | al pattern details as described on page 2. | | |
| | | PROCESSING | REQUIREMENTS | | |
| Please choose all options that | t apply and provide detail as needed. | | | | |
| 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 drawin **ANSI logo is required for e ***If ANSI logo placement is | | | | | |

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logo placement is custom, please provide deta

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Patterns can be produced with any Pantone, Benjamin Moore or Sherwin Williams color. Single-Interlayer patterns incorporate one color; Dual Interlayer patters incorporate two colors.

Color 1 ______

Color 2*_____

The areas shaded grey on the pattern swatches shown in the ViviGraphix Gradiance Product Data Sheet represent the areas that will appear in your selected colors.

*Dual interlayer patterns only; color 1 = foreground color; color 2 = background color

ADDITIONAL PATTERN DETAILS

Patterns are designed to be tailored to your specific application. The following information is required and serves as a starting point for discussing your project with you, finalizing the design details, and achieving your desired end results.

Single Interlayer Patterns: Pattern Fade

Single Interlayer patterns can fade from opaque to clear in numerous ways. Please specify how, when and/or where the fade takes place by supplying dimensions or percentages for each stage (A, B & C) of the fade.

(A) No Pattern Area of glass that is either clear or a continuation of the pattern fade. (B) Fade Range The transitional area; define where and how the pattern fade begins and ends. (C) Solid Pattern Area of glass that has a solid (or very dense) pattern and no pattern fade.

Dual Interlayer Patterns: Glass Layout & Application

As relevant to your project, please provide drawings and/or renderings along with a description of your glass design as you envision it installed in the space. The following information will help us understand the scope and vision for your project:

| ٠, | corridor-type application? |
|----|----------------------------|
| | |

| (2) Overall size of the glass instal | lation: this will help | p determine the | e optimal number o | ſf |
|--------------------------------------|------------------------|-----------------|--------------------|----|
| glass panels for the pattern a | nd application: | | | |

| Width | x Height |
|-------|----------|
|-------|----------|

| (3) Description of how the pattern should appear across the overall dime | ensions |
|--|---------|
|--|---------|

| Δd | lditid | nnal | No | tec |
|----|--------|------|----|-----|

PATTERN FADE EXAMPLE 60x120" PANEL

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DESIGN GUIDE

For ViviGraphix Gradiance glass used in "Other Applications", please also supply the following information:

| | | PROJE | CT DETAILS | | | |
|--|---|---------------------|--------------------------|------------------------|---------------------------------|--|
| Please choose one option from each cate | egory. | | | | | |
| Installation Type | Glass Thickness | | Environment** | | Lighting Conditions | |
| Captured Top & Bottom Only | 5/16" (7.7mm) | | Interior, Stan | dard Humidity | Natural | |
| Fully Framed | Fully Framed 7/16" (11.1mm) Interior, High Humidity | | | | Backlit | |
| Mounted to a Solid Substrate | Mounted to a Solid Substrate | | | | Spotlight | |
| Curtain Wall/IGU | | | Exterior, Cov | ered Setting | Other (please provide details): | |
| Post Mounted with Holes | | | | | | |
| Water Feature | | | | | | |
| Curved Profile* (View only) | | | | | | |
| *If project requires a curved profile, plea | se provide a drawing. | | | | | |
| **If environment includes varying floor e | levations that will impact the pa | attern, please prov | vide a drawing. | | | |
| | | PROGEOGINO | PEOUIDENENTO | | | |
| Places shades all entires that apply and | provide detail se peeded | PRUCESSING | REQUIREMENTS | | | |
| Please choose all options that apply and | orovide detail as rieeded. | | | | | |
| Edges | | | | | | |
| Seamed Edges | All Edges | Пор | Bottom | Left Side | Right Side | |
| Flat Machine Polished Edges | All Edges | Тор | Bottom | Left Side | Right Side | |
| | | CL ACC CAFE | ETY STANDARDS | | | |
| Please choose one option. | | GLASS SAFE | ETT STANDARDS | | | |
| | | | | | | |
| Safety Standards | | | | | | |
| Annealed | | | | | | |
| Tempered* | | | | | | |
| Heat Strengthened** | | | | | | |
| *Tempering is required for load bearing in **Heat strengthening is recommended for the strengthening is required for the strengthening is recommended for the strengthening is reached as the strengthening is recommended for the strengthening is recommended for the strengthening is recommended in the strengthening in the strengthening is recommended in the strengthening in the strengthening is recommended in the strengthening in th | | that 5/16" lamina | ted glass can only be to | empered to a max of 47 | " x 80". | |

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

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