VIVICHROME[™] SCRIBE[™] GLASS

			DESIGN GUIDE				
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.							
	APPL	CATIONS					
If you select a Forms+Surfaces System, pleas	se skip the Project Details, Lite Descriptions a	nd Glass Characteristics sections.					
Forms+Surfaces Systems		Other Applications*					
LEVELr Wall Cladding System	LEVELc-2000 Elevator Interiors	Loose Lite(s)					
LEVELr Column System	Glass Doors	Other:					
LEVELr Elevator Interiors		*For Other Applications, please fill out all sections.					
LEVELe Wall Cladding System							
LEVELe Column System							
LEVELe Elevator Interiors							
	PROJEC	CT DETAILS					
Please choose one option from each categor	У.						
Installation Type	Glass Thickness	Environment	Lighting Conditions				
Captured Top & Bottom Only	3/8" (9.5 mm)	Interior, Standard Humidity	Natural				
Fully Framed	5/8" (15.9 mm)	Interior, High Humidity	Backlit				
Mounted to a Solid Substrate			Spotlight				
Curtain Wall/IGU			Other (please provide details):				
Post Mounted with Holes							
		CODUCTION					
		SCRIPTION					
Description (include part number, if available)		Quantity	Size (width x height)				
Please choose one option from each categor		RACTERISTICS					
	у.	Drofilo					
Safety Standards		Profile					
Tempered*		Curved (please attach drawing)					
Heat Strengthened**							

*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.

T 800.451.0410 | www.forms-surfaces.com

FORMS+SURFACES®

© 2023 Forms+Surfaces® | All dimensions are nominal. Specifications and pricing subject to change without notice. For the most current version of this document, please refer to our website at www.forms-surfaces.com.

PROCESSING REQUIREMENTS							
Please choose all options that apply and provide o	letail as needed.						
Edges							
Seamed Edges	Тор	Bottom	Left Side	Right Side			
Flat Machine Polished Edges	Тор	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 prov	ide details.						
		DESIGN CHAP	RACTERISTICS				
Please choose one option from each category.							
Configuration	Magnetic Finish						
Single-Sided	Magnetic Standard						
Double-Sided	Non-magnetic)	Pearlex+				
Standard / Pearlex+*							
*One side Standard / one side Pearlex+ (View configuration only).							
MOUNTING OPTIONS							
Please choose mounting option, if need. Mounting Slim Profile Mounting Cleat							
ACCESSORIES							
Please choose all options that apply and provide a	letail as needed.						
Magnets			Marker Tray				
Cylinder (7/16" diameter x 3/8" height)	Quantity:		Marker Tray				
Cube (3/8" x 3/8" x 3/8")	Quantity:		If selected, please provide length of tray needed:				

T 800.451.0410 | www.forms-surfaces.com

FORMS+SURFACES®

© 2023 Forms+Surfaces® | All dimensions are nominal. Specifications and pricing subject to change without notice. For the most current version of this document, please refer to our website at www.forms-surfaces.com.

	STANDARD INTERLAYER COLORS	
Please choose one color option below.		
Ultra White	Blackboard	
	한 것 같은 것 한 것 같은 것 같은 것 같이 없다.	
	이번 가게 다 다 다 나 나 나 나 나 나 나 나 나 나 나 나 나 나 나 나	
	그 옷은 것 곳 같은 것 것 것 같은 생각 물	
Sec.		

Custom Pantone, Sherwin Williams or Benjamin Moore color: ____

NOTES

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

T 800.451.0410 | www.forms-surfaces.com

FORMS+SURFACES®

© 2023 Forms+Surfaces® | All dimensions are nominal. Specifications and pricing subject to change without notice. For the most current version of this document, please refer to our website at www.forms-surfaces.com.

DESIGN GUIDE