				DESIGN GUIDE	
PROJECT NAME: JOB LOCATION:			DATE: SPECIFIER:		
		APPLIC	CATIONS		
Please select an option below to describe	the end use for your glass. If seld	ecting an F+S Sys	stem application, please complete the corre	esponding System's Design Guide.	
Forms+Surfaces Systems			Other Applications		
LEVELr Wall Cladding System	LEVELc-2000 Elevato	r Interiors	Loose Lite(s)		
LEVELr Column System	Glass Doors		Other:		
LEVELr Elevator Interiors	Stile & Rail Doors				
LEVELe Wall Cladding System	LightPlane Panels (Vie	ew only)			
LEVELe Column System					
LEVELe Elevator Interiors					
Notes					
For all ViviStone glass projects, please	make selections from each of	the following ca	tegories:		
		GLASS CHAP	ACTERISTICS		
Please choose one option from each cate	egory.				
Configuration	Slab & Slab Number(s)			Finish	
☐ View*				Pearlex+	
Reflect	Reflect Cream Onyx, Slab #			Standard	
	Honey Onyx, Slab #_				
	Opal Onyx, Slab #				
Pearl Onyx, Slab #					
	White Onyx, Slab # _				
*View configuration will be built one side	selected finish / one side Standar	d finish (unless o	therwise indicated in the project details).		
		DD00ECCINC I	DECLUDEMENTO		
Please choose all options that apply and	provide detail as needed	PRUCESSING I	REQUIREMENTS		
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 inter ***If ANSI logo placement is custom, ple					

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 $For \ ViviStone \ glass \ projects \ used \ in \ "Other \ Applications", please \ also \ supply \ the \ following \ information:$

LITE DESCRIPTION									
Description (include part number, if available)			Quantity		Size (width x height)				
Notes									
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" (7.7mm) 7/16" (11.1mm) 9/16" (13.7mm)		Environment Interior, Standard Humidity Interior, High Humidity Exterior, Exposed Setting Exterior, Covered Setting		Lighting Conditions Natural Backlit Spotlight Other (please provide details):				
PROCESSING REQUIREMENTS									
Please choose all options that apply and p	provide detail as needed.								
Edges									
Seamed Edges	All Edges	□ Тор	Bottom	Left Side	Right Side				
Flat Machine Polished Edges	All Edges	Тор	Bottom	Left Side	Right Side				
GLASS SAFETY STANDARDS									
Please choose one option.									
Safety Standards Annealed Tempered* Heat Strengthened** *Tempering is required for load bearing is **Heat strengthening is recommended for		e that 5/16" lamina	ted glass can only be t	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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