			DESIGN GUIDE	
PROJECT NAME:		DATE:		
JOB LOCATION:		SPECIFIER:		
PLEASE USE	ADOBE READER OR ADOBE ACROBAT TO FILL OUT	FAND SAVE THIS FORM. USING OTHER PROGRAM	MS COULD RESULT IN UNSAVED DATA.	
	GI	ENERAL INFORMATION		
Please choose one option from e	ach category			
Application	Location	Configuration		
Residential	Interior	Single		
Commercial	Exterior	Pair		
	S	TANDARD DOOR SIZES		
Please choose one size option from	om either the Single Door list or Pair of Doors li	st.		
Single Door				
Nominal Door Opening: (size per leaf)	Finished Frame Opening: (single door)	Rough Opening: ¹ (single door)	Finished Door: ² (size per leaf)	
3'0" x 6'8"	3'0" x 6'8"	3'4-1/2" x 6'10-1/4"	2'11-3/4" x 6'7-5/8" x 1-13/16"	
3'0" x 7'0"	3'0" x 7'0"	3'4-1/2" x 7'2-1/4"	2'11-3/4" x 6'11-5/8" x 1-13/16"	
3'0" x 8'0"	3'0" x 7'10"	3'4-1/2" x 8'0-1/4"	2'11-3/4" x 7'9-5/8" x 1-13/16"	
3'6" x 7'0"	3'6" x 7'0"	3'10-1/2" x 7'2-1/4"	3'5-3/4" x 6'11-5/8" x 1-13/16"	
3'6" x 10'0"	3'6" x 9'10-3/8"	3'10-1/2" x 10'0-5/8"	3'5-3/4" x 9'10" x 2-5/16"	
4'0" x 8'0"	3'10" x 7'10"	4'2-1/2" x 8'0-1/4"	3'9-3/4" x 7'9-5/8" x 1-13/16"	
Custom Size ³				
Pair of Doors				
Nominal Door Opening: (size per leaf)	Finished Frame Opening: (pair of doors)	Rough Opening: ¹ (pair of doors)	Finished Door: ² (size per leaf)	
3'0" x 6'8"	5'11-15/16" x 6'8"	6'4-7/16" x 6'10-1/4"	2'11-3/4" x 6'7-5/8" x 1-13/16"	
	5'11-15/16" x 7'0"	6'4-7/16" x 7'2-1/4"	2'11-3/4" x 6'11-5/8" x 1-13/16"	
3'0" x 8'0"	5'11-15/16" x 7'10"	6'4-7/16" x 8'0-1/4"	2'11-3/4" x 7'9-5/8" x 1-13/16"	
3'6" x 7'0"	6'11-15/16" x 7'0"	7'4-7/16" x 7'2-1/4"	3'5-3/4" x 6'11-5/8" x 1-13/16"	

7'4-7/16" x 8'0-1/4"

7'4-7/16" x 10'0-5/8"

8'0-7/16" x 8'0-1/4"

6'11-15/16" x 7'10"

7'7-15/16" x 7'10"

6'11-15/16" x 9'10-3/8"

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3'5-3/4" x 7'9-5/8" x 1-13/16"

3'5-3/4" x 9'10" x 2-5/16" 3'9-3/4" x 7'9-5/8" x 1-13/16"

3'6" x 8'0"

3'6" x 10'0"

4'0" x 8'0"

Custom Size³

¹ Sizes shown indicate the recommended rough opening size to facilitate installation of standard F+S designs and door sizes. Actual rough opening sizes may vary and may affect standard sizing and pricing.

² Application of thresholds may necessitate a different finished door size than those shown. Door thickness increases to 2-1/4"on doors under 9' 0"when walnut edge is used.

³ Custom door sizes are available by special order. For some door configurations, fire or other performance ratings may impose limitations on door and frame sizes. Please call to confirm available sizes for your particular application.

DOOR CONFIGURATION						
Glass Doors are available with leafs of VividGlass and CastGlass. More details are available on our website. Please complete a Design Guide for your selected glass.						
VividGlass CastGlass Monolithic						
☐ ViviChrome Chrom	nis	ViviStone Opal Onyx	Classic Atlantis	Intervals Coda		
☐ ViviChrome Scribe		ViviStone Pearl Onyx	Classic Hikaru	Intervals Locus		
ViviChrome Metall	ic [ViviStone White Onyx	Classic Nuv'eau	Intervals Octave		
☐ ViviGraphix Gradia	nce	ViviStrata Layers	Classic On-Wa	Intervals Origin		
☐ ViviGraphix Graphi	ca [ViviStrata Monolithic	Classic Pietra	Intervals Prose		
☐ ViviSpectra Elemen	nts	ViviTela Loom	Classic Plank	Intervals Verse		
☐ ViviSpectra Spectr	um [ViviTela Mesh	Classic Rake	Profile Chase 12		
☐ ViviSpectra VEKTR		ViviTela Shibori	Classic Spruzzo	Profile Chase 25		
☐ ViviSpectra Zoom			Classic Tanami	Profile Corduroy		
☐ ViviStone Abalone	Onyx		Classic Valencia	a a constant of the constant o		
☐ ViviStone Cream C)nyx					
☐ ViviStone Honey 0	nyx					
Quantity (number of lea	afs):					
		INTE	CODATED HADDWADE			
Farma : Curfaga Class	Dears some supplied w		GRATED HARDWARE	ar haddens sinch and haddens will lade with deal was seen ability		
Please specify rail option		un une nonowing integrated nardwar	re: Overnead concealing close	er, bottom pivot, and bottom rail lock with dust proof strike.		
Rail Options						
Rail Profile Type:	Square	Beveled				
Rail Cladding: Mirror Stainless Steel Satin Stainless Steel						
rian oladanigi	Oil-Rubbed Bronze	<u> </u>				
Dail Look Time		_				
Rail Lock Type:	Thumb Turn	Double Cylinder				
DOOR FRAME DETAILS						
If needed, please comp	llete a Door Frame Desig	n Guide. Please select one Door St	wing option.	-INSIDE-		
Door Frame	Door Frame ☐ Yes ☐ No, will use existing frame					
Door Swing				0] (LH) {] (RH) { 0		
Single Door:	LH	RH		LEFT HAND RIGHT HAND (DOOR SWINGS TO INSIDE)		
	LHR	RHR				
Pair of Doors:	LH/RH	LHR / RHR		(LHR) (RHR) LEFT HAND RIGHT HAND		
. a 6. 200.6.	LH fixed / RH	LH / RH fixed		REVERSE REVERSE O (DOOR SWINGS TO OUTSIDE) O		
	LHR fixed / RHR	LHR / RHR fixed				
		_				
SUGGESTED HARDWARE						
Threshold						
		Demis 4704 40447	tan atria	Finish.		
Supply Only None	\Rightarrow	Pemko 172A with 184AT s Other (specify)	stop strip Make:	Finish: Finish:		
None		out (obootis)	Model:			

Suggested hardware represents selections that best suit Forms+Surfaces® door products. Suggested hardware may be subject to substitution by a different brand name product of equal quality and functionality.

Hardware listed above represents suggested use only. Purchasing parties are wholly responsible for verifying that all hardware selections are appropriate and correct in all respects for their intended applications.

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