60-100

() Yes

Fire Rated (can only select one check box)

O No

	Rough Opening Measurement in inches:	Hoight Longth
Custom Size	Rough Opening measurement in inches.	Height Length
Door Size Check E	cted these options appear Box List (can only select one check box)	
Custom Size	Rough Opening Measurement inches:	Height Length
Astraga	he following options should appear Mullion	
•	ns will vary greatly depending on spec	ific door selections
	ed YES these ONLY this option appear ist (can only select one check box)	
_		e options appear
	selected YES ONLY this option appear ist (can only select one check box) Down	
	ARKED YES and NON-STC Door is selected YES then ist (can only select one check box) d	ONLY this option appear
	everse (RHR)	There will also be an image to show the Handing
Door Handing (Sv Right Hand Act Left Hand Acti Right Hand Re	•	
<u> </u>		
Hardware	•	
Door Closer Oper	ning Degree:	
Automatic Door (Operator O Yes O No	
Yes If Yes is Selected Conce Surfac Prep D To Be	itch (HSS) (can only select one check box) No d the following options should appear (can only select one) aled e Mounted coor Only for (customer to list the make and model): Provided: (can only select one check box below) Option 1 Option 2 Option 3	

Locking Device (can only select one check box of these locks - LKM10K, SG2890, Kaba Mas CDX, Cylindrical or Exit Device
LKM10K (US26D Finish only)
If Selected the following options should appear (can only select one)
LKM10K - Push Pull Handle If Selected the following options should appear (can only select one)
Type I - with standalone access control
Type II - without standalone access control
○ S&G 2740B
Exit Only (no lock) (Type IV)
Auto Bolt Retraction
Auto Boil Netraction
With Key Override
Yes No
If Yes is Selected the following options should appear (can only select one)
Select the Cylinder (can only select one below)
Best/Falcon
○ Corbin
◯ Sargent
Yale
LKM10K - Panic Bar (Type IV)
Type III - with standalone access control
Type IV - without standalone access control
O Type IV William Standarding access Scillage
S&G 2740B
Exit Only (no lock) (Type X)
Auto Bolt Retraction
Mith Kar Oramida
With Key Override
If Yes is Selected the following options should appear (can only select one)
Select the Cylinder (can only select one below)
○ Best/Falcon
○ Corbin
Medeco
○ Sargent
◯ Yale
LKM10K - Push Pull Lock Down (Type VII)
With Key Override
Yes No
If Yes is Selected the following options should appear (can only select one)
Select the Cylinder (can only select one below)
Best/Falcon
○ Corbin
Medeco
Sargent
○ Schlage
○ Yale

SG 2890 - Push Pull Handle Type I - with standalone access control				
Type II - without standalone access control				
○ Kaba Mas X-10○ S&G 2740B○ Exit Only (no lock) (Type IX)				
○ Alarm Kit○ Auto Bolt Retraction				
With Key Override Yes No If Yes is Selected the following options should appear (can only select one) Select the Cylinder (can only select one below) Best/Falcon Corbin Medeco Sargent Schlage Yale				
SG 2890 - Panic Bar Type III - with standalone access control Type IV - without standalone access control				
◯ Kaba Mas X-10◯ S&G 2740B◯ Exit Only (no lock) (Type X)				
○ Alarm Kit○ Auto Bolt Retraction				
With Key Override Yes No If Yes is Selected the following options should appear (can only select one) Select the Cylinder (can only select one below) Best/Falcon Corbin Medeco Sargent Schlage Yale				
SG2890 - Push Pull Lock Down (Type VII)				
With Key Override Yes No If Yes is Selected the following options should appear (can only select one) Select the Cylinder (can only select one below) Best/Falcon Corbin Medeco Sargent Schlage Yale				
Kaba Mas CDX-10 (can only select one on each line) Lever Lock Electrified Mortise Cylindrical				
Cylindrical Lock (customer to list make & model): Electrified Mechanical				
Exit Device (customer to list make & model): Electrified Mechanical				
Mortise Lock (customer to list make & model): © Electrified © Mechanical				

Electric Strike (can only select one check box	()
If YES is Selected they need to	
Customer to List Make & Model	