Sliding Door Quote/Order Form 1010 COMMERCIAL MALL FRONT QUOTE REQUEST & ORDER ENTRY FORM EC 97913-067

CUSTOMER NAME																_
STREET ADDRESS																_
CITY / STATE / ZIP																_
JOB NAME																_
	DATE															
ORDER NO																
ITEM NO																
	☐ LEE) – Recy	cled Alum	inum is re	quired for	this proj	ect.									
PANEL ARRANGEMENT			Indica	P, an	and X symbols.				O = FIXED PANEL P = POCKET X = SLIDING USE ⇔ARROWS TO SHOW DIRECTION OF SLIDE							
PANEL STACKING				PLEASE CHE	CK APPRO		OX (DING BELOV				
ACTUAL UNIT WIDTH				FT		IN.	١					I	YES (Ht. = C/l		FT n to Btm. of	
ACTUAL UNIT HEIGHT				IN.		1	LOCKING HARDWARE									
PANEL OPNG. WIDTH					IN.	1					MS HOOKBOLT/EXTRUDED PULLS					
FINISH* *PAINT FINISHES - A COLOR/FINISH NU	ADD		#14 #22*	- #17	= #29	# 40			MS F	HOOKBO	OLT	☐MS HO WITH	(2) CYLIND DOKBOLT/F (2) CYLIND T. THUMBT	LUSH PU ERS		
*PAINT COLOR _ *PAINT NUMBER _									MS F	HOOKBO	OLT {	_	BOLT LOC (1) CYLIND			
TRACK FINISH			□#17	= #29	= #40		١			HARDWA	1	☐STD.	IAL HEIGHT	T	FT	IN.
QUANTITY					(NO. OF	UNITS)	1					(Ht. =	C/L of Pull to	o Btm. of	Sill)	
GLAZING			3/16"	☐ 7/32" ☐ 3/8"	□ 1/4" □ 5/8"			11)	req'd for	pocket u	ınits)	9	□YES		□NO	
STRUCTURAL REQ	UIREMENT	rs		(Spe	ecify)											
INTERLOCK STILES	S		□ STD.		☐HEAV	Y										
THRESHOLD ADAP	TOR		\BOTH													

ADDITIONAL INFORMATION OR SKETCH:



I. GLASS WIDTH FORMULAS (Panels opening dimension or unit width is equal to masonary opening less shim space.)

EC 97913-067

1010 COMMERCIAL MALL FRONT GLASS SIZE INFORMATION

ONE DIRECTION STACKING (Pocket or remote)

Panel Opening Dimension - 1-23/32" - 7/8" = Glass size per panel

Number of Panels



B. ONE DIRECTION STACKING

(One fixed panel)

Unit width - 2-23/32"

- 7/8" = Glass size per panel

Number of Panels



C. TWO DIRECTION STACKING

(Pockets or remote stack)

Panel Opening Dimension - 1-5/8"

- 7/8" = Glass size per panel Number of Panels

D. TWO DIRECTION STACKING

(Fixed panel each end)

Unit width - 3-5/8"

- 7/8" = Glass size per panel

Number of Panels



II. GLASS HEIGHT FORMULAS

- A. Glass height without muntin Unit Height 4-27/32"
- B. Glass height with muntin (Muntin location is dimensioned from bottom of sill track to center line of muntin.)

Lower Light = Muntin Location - 3-27/32"

Upper Light = Unit Height - Muntin Location - 1-7/8"

NOTE: All glass used in sliding doors or areas adjacent to pedestrian traffic should be tempered or laminated safety glass. Be sure the type used conforms to any governing local or state codes which may apply.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

© 2013, Kawneer Company, Inc.

