

Sliding Security Door Scr Do



ORDER FORM | ONE SLIDING DOOR ON ONE TRACK **INSIDE MOUNT WITH SPLIT SURROUND SYSTEM**

aling Security Door	all and an	CUSTOMER NAME DATE
eens Type: One Sli	aing	COMPANY NAME
or on One Track	(1 Panel)	ADDRESSCITY
		STATE ZIP CODE TELEPHONE
(G) "	COLOR OPTIONS:	
Overall Width Track Size	□ white	
_] BLACK	
Roller Roller	BROWN	HANDLE ON LEFT (OUTSIDE LOOKING IN)
#1	SAHARA BROWN	(colonia iii)
	LIGHT GRAY	Height
HANDLE HANDLE	SILVER	
LEFT	ALMOND	
	BRONZE	
	SAHARA GRAY	FIELD MEASUREMENTS
	BRUSH BUG SEAL	ONLY - "A D "
	NO INTERLOCK	
Roller Roller	13/16" x 96"BRUS	HANDLE ON RIGHT
"	1-3/16" x 96" BRU	HANDLE ON RIGHT (OUTSIDE LOOKING IN)
	1-9/16" x 96" BRU	SH Height Height
Sash Width Make Size	F GLASS DOOR HAN	
ODTANT.	HEIGHT (HIGHES' FROM BOTTOM O	
PORTANT: NSURE PROPER SION IN MESH,		
RECOMMEND D-RAIL(S) FOR		" REQUIRED MEASUREMENTS (A-G)

IMP DOOR OVER 90"

HANDLE: Left Right	
CAMPBELL SECURITY SCREEN HANDLE HEIGHT @	
(Add 4" to the Highest Point of the Glass Door Handle)	
DOOR SIZES LISTED ARE NET	
(No Deductions Necessary)	
☐ SIZES LISTED NEED DEDUCTIONS	
CUT 1 G50MA082 FINISH ANGLE @"	
CUT 2 G50MA082 FINISH ANGLES @"	
☐ CUT 1 G50MA155 INTERLOCK @ " ROLLER	
ADJUSTMENT: Outside Inside	
KEY ALIKE TO OTHER SLIDER FOR THIS JOB NAME	
SURROUND SYSTEM	
SPLIT SURROUND FOR EASY SHIPPING AND HANDLING	
C Net Width E Net Height	

CIRCLE INTERLOCK OPTION

1. Typical Interlock (G50MA155) and Finish Angle (G50MA082) 1-3/8" Back Edge of Door to Center of Interlock SASH WIDTH MAKE SIZE = (+) 13/16" (.812) 2. Typical Interlock (G50MA155) and Finish Angle (G50MA082) SquareTube SASH WIDTH MAKE SIZE = (D) (+) 13/16" (.812)

3. Two finish angles (G50MA082) for Aluminum Patio Door App				
Finish	Finish			
Latch Side				
SASH WIDTH MAKE SIZE = (D) (+) 1/4" (.250)				

Doors are viewed outside looking in.

 $\textbf{4.} \ \mathsf{One} \, \mathsf{G50MA082} \, \mathsf{Finish} \, \mathsf{Angle} \, \mathsf{and} \, \mathsf{One} \, \mathsf{1} \, \mathsf{x} \, \mathsf{2} \text{-} \mathsf{1} / \mathsf{2}$ Aluminum Angle to Adjust for Build Out.

1 x 2-1/2* Aluminum Angle Finish Angle Latch Side CASH WIDTH MAKE SIZE — (D) (1) 1(4)! (250)					
SASH WIDTH MAKE SIZE = (D) (+) 1/4" (.250)					