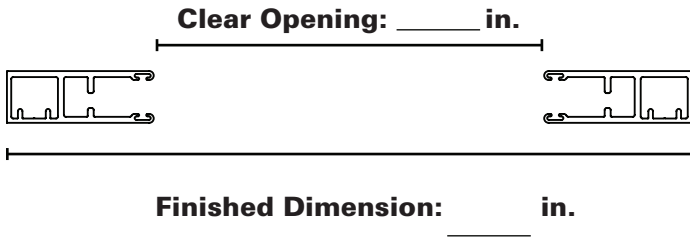


Date _____
 Job Name _____
 Dealer _____
 Design Pressure of Opening _____
 Sheet Number _____ of _____
 Number of Identical Units _____

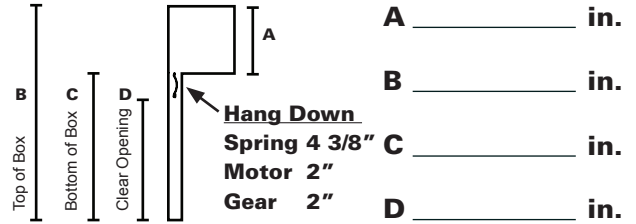
Instructions For Quotation Data

1. Show all dimensions in inches
 2. Unless identical make a separate sheet for each opening

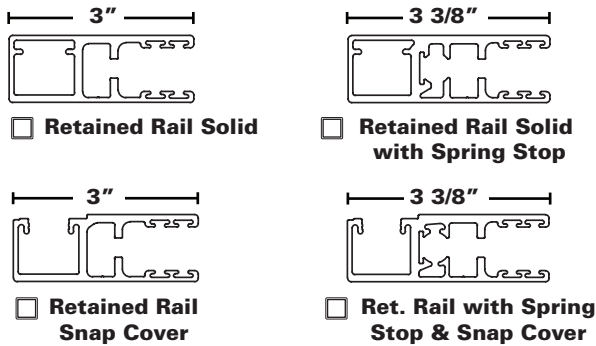
Width Dimension



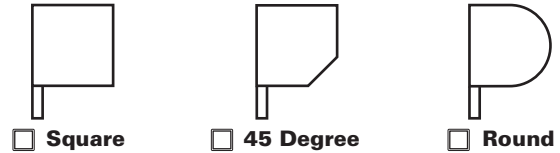
Height Dimension



Side Rail Type



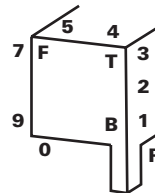
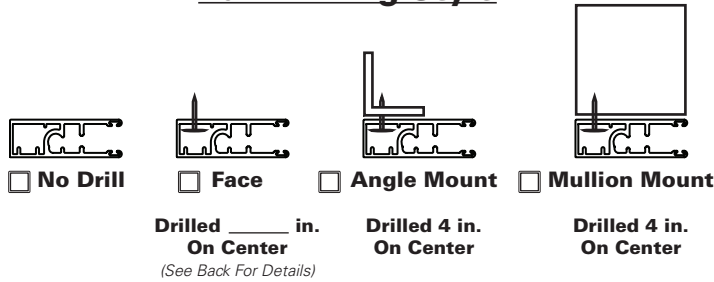
Box Housing



Operator

- Motor
- Motor w/Override
- Hz Motor
- Hz Motor w/Override
- EZ Drive
- Gear
- Spring
- Mid Curtain Lock
- Lock in Base Slat
- Finger Pull in Curtain

Rail Drilling Style



Motor Cable Location _____ L / R

Gear / Override Location _____ L / R

Pole: Fixed Removable

Number of Poles _____

Screw Type

- 1/4" Tapcon
- 3/16" Wedge Bolt
- 3/8" Wedge Bolt

Colors

	Housing & Rails	Slats	Base Slat
White	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ivory	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Beige	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gray	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bronze	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Anodized	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Brown	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Additional Requirement

- 3 x 3 x 1/4 Angle in _____ pcs
- 1 x 4 x 1/8 Buildout in _____ pcs
- 2 x 4 x 1/8 Buildout in _____ pcs
- 2 x 6 x 1/8 Buildout in _____ pcs
- 3 x 6 mullion in _____ pcs
- 6 x 6* mullion in _____ pcs

* 2 - 3 x 6 mullions

Additional Comments

#	Fastner	Edge Distance	Minimum Embedment	Substrate
A	1/4" Tapcon	1-1/2"	1-1/2"	Wood (fastner in center of stud)
B	1/4" Tapcon	3"	1-1/4"	CMU Hollow
C	1/4" Tapcon	3"	1-3/4"	4000 PSI Concrete or Cell Filled CMU
D	1/4" Wedge Bolt	4-1/4"	3"	4000 PSI Concrete or Cell Filled CMU
E	3/8" Wedge Bolt	4-1/4"	4-1/2"	4000 PSI Concrete or Cell Filled CMU
F	3/8" Wedge Bolt	5-1/4"	4-1/2"	4000 PSI Concrete or Cell Filled CMU

Allowable Slat Span Table		
Large Missile Impact Slats		
P.S.F.	AL7-E	Ocompact
10	233"	236"
15	233"	236"
20	233"	236"
25	233"	236"
30	233"	236"
35	233"	236"
40	223"	236"

Allowable Slat Span Table		
Large Missile Impact Slats		
P.S.F.	AL7-E	Ocompact
45	212"	230"
50	202"	224"
55	192"	218"
60	182"	212"
65	172"	206"
70	162"	201"
75	152"	195"

Allowable Slat Span Table		
Large Missile Impact Slats		
P.S.F.	AL7-E	Ocompact
80	142"	189"
85	132"	183"
90	122"	177"
95	112"	172"
100	102"	166"
120	N/A	142"
140	N/A	119"
160	N/A	96"

FASTENER DRILLING O.C. (INCHES) SCHEDULE A1

P.S.F. SLAT SPAN	48"	60"	72"	84"	96"	108"	120"	132"	144"	156"	168"	180"	192"	204"	216"	228"	240"
A	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72
B	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90
C	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108
D	15	22	30	38	46	54	62	70	78	86	94	102	110	118	126	134	142
E	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180
F	25	35	45	55	65	75	85	95	105	115	125	135	145	155	165	175	185

Note: All substrates calculated for concrete or steel attachment. See wood attachment chart for approved spans and fasteners.