

).	OVERALL	ROUGH	CLEAR	DOOR	BREAKOUT
	FRAME WIDTH	OPENING	OPENING	WIDTH	WIDTH
	(A)	(B)	(C)	(D)	(E)
	96"	96 1/2"	37 3/8"	48 3/4"	84 1/4
	[2438.4]	[2451.1]	[949.3]	[1238.3]	[2140.0]
	B - 1/2"	A + 1/2"	A/2 - 10 5/8"	A/2 + 3/4"	A - 11 3/4"
	B - [12.7]	A + [12.7]	A/2 - [269.9]	A/2 + [19.1]	A - [298.5]
нт	92" [2336.8]	92 1/4" [2343.2]	83" [2108.2]		
L	B - 1/4" B - [6.35]	A + 1/4" A + [6.35]	A - 9" A - [228.6]		

GLASS FORMULA: OFW /2 - 8 3/8" [212.7] X OFH -20" [508]

NOTES:

- STANDARD PACKAGE CONSISTS OF:
- · STANDARD FINISH:
- CLASS 1, .018MM, CLEAR- AA-M12C22A41
- CLASS 1, .018MM, DARK BRONZE- AA-M12C22A44
- AUTOMATIC OPERATOR
- · MEDIUM STILE RAILS
- · THRESHOLD
- · 3-POINT LOCK WITH LOCK INDICATOR
- · 1/4" [6mm] TEMPERED GLASS
- · DRY GLAZED
- MOTION/PRESENCE SENSORS
- 5-POSITION KNOB SWITCH
- · BALL CATCH
- · 7" BOTTOM RAILS

OPTIONS AVAILABLE:

- · SPECIAL FINISHES
- · PANIC EXIT DEVICE
- · 10" BOTTOM RAILS
- · DUAL CONCEALED SWEEPS IN SX & SO PANELS
- · THRESHOLD LEAD-UP, SEE SHEET AA-30 FOR DETAILS
- TRUE DIVIDED MUNTINS
- · FALSE MUNTINS
- SEE SHEET OS-11 FOR ALL OTHER OPTIONS AND
- OPTION DETAILS

FOR MAXIMUM CURRENT DRAW, SEE PRODUCT SPECIFICATION, INSTALLATION INSTRUCTIONS, OR THE UL LABEL ON THE EQUIPMENT.

TEST PROTOCOLS: ASTM F842-17 GRADE 10

ASTM E 283 TESTED TO 1.57PSF FOR 1.0 CFM/SF/MIN ASTM E 330 TESTED TO +/-55PSF REFER TO TEST REPORT NC.2019.031.01 FOR STRUCTURAL TESTING DETAILS

REFER TO TEST REPORT NC.2019.031.01 FOR STRUCTURAL TESTING DETAILS REFER TO TEST REPORT 1021895 FOR U-VALUE TESTING DETAILS

REFER TO RELEVANT [LOCAL, STATE, NATIONAL, OR AHJ] BUILDING CODE FOR MIN DOOR HEIGHT & MIN/MAX WIDTH ALLOWABLE FOR EGRESS REQUIREMENT IN CONJUNCTION WITH TABLE.

DWG	102	496							
DRN	SJF	DATE 9/9/20			5/19/21	^{REV.} 1.0	DATE 01/27/2022		
F	152	SA ABI							