

).	OVERALL FRAME WIDTH (A)	ROUGH OPENING (B)	CLEAR OPENING (C)	DOOR WIDTH (D)	BREAKOUT WIDTH (E)
	108" [2743.2]	108 1/2" [2755.9]	46 1/8" [1171.6]	53 3/4" [1365.3]	98.00" [2490.0]
ι.	B - 1/2" B - [12.7]	A + 1/2" A + [12.7]	A/2 - 7 7/8" A/2 - [22.2]	A/2 - 1/4" A/2 - [6.35]	A - 10" A - [254.0]
SHT	104" [2641.6]	104 1/4" [2648.0]	94" [2387.6]		
<b>۱</b>	B - 1/4" B - [6.35]	A + 1/4" A + [6.35]	A - 10" A - [254.0]		

GLASS FORMULA: OFW /2 - 5 5/8 [142.9] X OFH -20 1/2 [520.70]

## NOTES:

- STANDARD PACKAGE CONSISTS OF:
- · STANDARD FINISH:
- CLASS 1, .018MM, CLEAR- AA-M12C22A41
- CLASS 1, .018MM, DARK BRONZE- AA-M12C22A44
- AUTOMATIC OPERATOR
- · NARROW STILE RAILS
- THRESHOLD
- · 3-POINT LOCK WITH LOCK INDICATOR
- · 9/16" GLASS STOPS AND BLOCKS
- 1/4" HS .180" DUPONT SENTRYGLAS PLUS® 1/4" HS
- · DRY GLAZED
- · MOTION/PRESENCE SENSORS
- 5-POSITION KNOB SWITCH
- · BALL CATCH
- DUAL CONCEALED SWEEPS IN SX & SO PANELS
- 4" BOTTOM RAILS

OPTIONS AVAILABLE:

- · SPECIAL FINISHES
- PANIC EXIT DEVICE
- THRESHOLD LEAD-UP
- · TRUE DIVIDED MUNTINS
- 7"/10" BOTTOM RAILS
- SEE SHEET OS-10 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: TAS 201, TAS 202 & TAS 203 FLORIDA PRODUCT APPROVAL # FL30356 MIAMI-DADE NOA #21-0324.08

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.

		NT PENDING				
DWG NO	10199	009				
DRN BY	SJF	DATE 9/18/19	CHK BY	DATE	REV. 8.0	DATE 1/20/2
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