



ALLOWABLE TRANSVERSE DESGIN WIND LOADS DESIGN DESIGN MAX IПАD IПАП DPENING PUSITIVE NEGATIVE WIDTH (PSF) (PSF) -75.04'-0" +64.2 5'-0" +55.0-64.26'-0" +46.2 -53.97'-0" +39.8 -46.58'-0" +34.9 -40.89'-0" +31.2 -36.4+28,2 -32.910'-0"

SUPERIMPOSED LOAD DIAGRAM

## GENERAL NOTES:

- 1. THIS DOOR EVALUATED IN ACCORDANCE WITH TEST METHODS ASTM E330-02 AND ANSI/DASMA 108
- 2. THIS PRODUCT EVALUATION IS GENERIC, IT DOES NOT INCLUDE INFORMATION PREPARED FOR A SPECIFIC SITE.
- 3. IT IS THE RESPONSIBILITY OF OTHER, TO VERIFY THE STRUCTURAL CAPACITY OF THE SUBSTRATE (JAMB) TO RESIST THE LOADS IMPOSED BY THE ROLL-UP DOOR,
- 4. ALL DOOR JAMBS (MASONRY OR STEEL) MUST BE DESIGNED TO RESIST THE FORCES IN SUPERIMPOSED LOAD DIAGRAM.
- 5. THE DOOR ASSEMBLY SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION INSTRUCTIONS,

- 6. COMPLIES WITH IBC/IRC 2018.
- 7. PROFESSIONAL ENGINEER'S SEAL PROVIDED ONLY FOR VERIFICATION OF WINDLOAD CONSTRUCTION DETAIL

	NFIDENTIAL D	RIETARY NATURE F FOR ANY	PART NUMBER:					
PURPOSE D	NDT BE REPR JTHER THAN ESS PERMISSI	MATERIAL:						
							APPLIED FINISH:	
UNLESS ARE:	OTHERWI	SE SPECIFIED DI	MENSIO	NS ARE	IN INCHES AND	TOLERANCES	UNIT OF MEASURE:	
DEC	CIMAL	FRACTIONS	AA	IGLES	HOLE DIAME	ETERS	APPROVALS	DATE
.XX	+_03	_ + 1/16		+ 0° 30′	UNDER 0.251	+.004 003	BOBBY ABERCROMBIE	10-5-22
V/V/	+. <u>0</u> 05				0.251 to 0.500	+.006	CHECKED:	
.XXX					0.201 00 0.000	-,003	CURT SCHROEDER	10-5-22
,XXX							COKI SCHKULDEK	
.xxx					□VER 0.500	+,008 003	APPROVED:	

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26 GA SERIES 690 DOOR ASSEMBLY MAX SI7F: 10'-0" X 12'-0"

-		ППХ	3122, 10 0 % 12 0	
>	SIZE <b>B</b>	DRAWING NUMBER:	T2000	REV: —
)	SCALE:	NONE	SHEET: DF: 2	