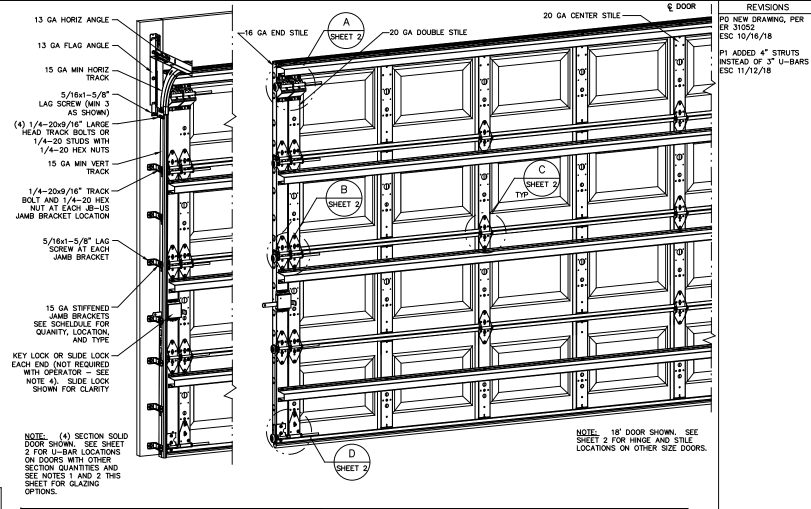


- 2. IMPACT RESISTANT GLAZING OPTION- IMPACT RESISTANT GLAZING SYSTEM MAY BE INSTALLED IN TOP OR INTERMEDIATE SECTION (WITH OR WITHOUT DECORATIVE INSERTS). GLAZING SHALL BE 1/4" POLYCARBONATE. MAXIMUM GLAZING DIMENSIONS SHALL BE 11" X 17" CUTOUT, FASTENED WITH #8 X 1" SMS: 3X ALONG THE HORIZONTAL AND 2X ALONG THE VERTICAL. SEE DETAIL E ON SHEET 2 FOR ASSEMBLY DETAILS.
- 3. VINYL OR WOOD DOOR STOP NAILED A MAXIMUM OF 6" O.C. MUST OVERLAP TOP AND BOTH ENDS OF PANELS MINIMUM 7/16" TO MEET NEGATIVE PRESSURES
- 4. KEY LOCK, SLIDE LOCKS, OR OPERATOR REQUIRED.
- 5. LOUVER OPTION .032" MINIMUM LOUVERS IN MOLDED FRAMES SCREWED TOGETHER WITH A MINIMUM OF (10) #8x1" SCREWS INSTALLED IN THE BOTTOM SECTION. LOUVERS ARE NOT IMPACT RESISTANT AND DO NOT MEET THE REQUIREMENTS FOR WIND-BORNE DEBRIS REGIONS.
- 6. SECTION STEEL TO HAVE A MINIMUM 25 GA THICKNESS.
- 7. THE DESIGN OF THE SUPPORTING STRUCTURAL ELEMENTS SHALL BE THE RESPONSIBILITY OF THE PROFESSIONAL OF RECORD FOR THE BUILDING OR STRUCTURE AND IN ACCORDANCE WITH CURRENT BUILDING CODES FOR THE LOADS LISTED ON THIS DRAWING
- 8. DOOR JAMB TO BE MINIMUM 2x6, STRUCTURAL GRADE SOUTHERN PINE. REFER TO JAMB CONNECTION SUPPLEMENT FOR ATTACHMENT TO SUPPORTING STRUCTURE.
- 9. FOR LOW HEAD ROOM LIFT CONDITIONS, TOP BRACKET SHALL BE (2) 13 GA LHR 7/4 TOP BRACKET WITH A MINIMUM OF (3) 1/4-14x7/8" SELF DRILLING CRIMPTITE SCREWS IN LIEU OF THE BRACKET SHOWN ON THIS DRAWING, U-BAR ON TOP SECTION SHALL BE INSTALLED ON TOP OF LHR TOP BRACKETS.

SUPERIMPOSED DESIGN PRESSURE LOADS ON SUPPORTING STRUCTURE

LOADS ON SOFFORTING STRUCTURE											
II .	DOOR HEIGHT	UNIFORM LOAD EACH JAMB (PLF)									
17'-0"	ALL	+223.6/-250.0									
18'-0"	ALL	+236.7/-263.7									



	JAMB BRACKET SCHEDULE									
DOOR	INO OF I	NO. OF JAMB BRACKETS	LOCATION OF CENTERLINE OF JAMB BRACKETS MEASURED FROM BOTTOM							
	SECTIONS	(EACH JAMB)								
6'-6"	4	7	2" (JB-US), 10" (JB-US), 21-3/4" (JB-US), 30-1/2" (JB-US), 39" (JB-US), 48" (JB-US), 57-1/4" (JB-US)							
7'-0"	4	7	2" (JB-US), 10" (JB-US), 21-3/4" (JB-US), 30-1/2" (JB-US), 42" (JB-US), 52-1/2" (JB-US), 63-1/4" (JB-US)							
7'-6"	5	9	2" (JB-US), 10" (JB-US), 18-3/4" (JB-US), 30-1/2" (JB-US), 36" (JB-US), 45" (JB-US), 54-1/4" (JB-US), 63" (JB-US), 74-1/2" (JB-US)							
8'-0"	5	9	2" (JB-US), 10" (JB-US), 21-3/4" (JB-US), 30-1/2" (JB-US), 39" (JB-US), 48" (JB-US), 57-1/2" (JB-US), 66" (JB-US), 75-1/2" (JB-US)							
> 8'-0"			SEE NOTE BELOW							

(JB-US) FOLLOWING DIMENSION DENOTES SLOTTED JAMB BRACKET ATTACHED TO TRACK WITH 1/4-20x9/16" TRACK BOLT AND NUT AS SHOWN ABOVE.

ALL DOORS GREATER THAN 8' IN HEIGHT REQUIRE USE OF CONTINUOUS WALL ANGLE. SEE SUPPLEMENT TRACK CHART FOR DETAILS.

DIVISION OF OVERHEAD DOOR CORP 3395 ADDISON DRIVE PENSACOLA, FLORIDA 32514 (850) 474-9890

STATIC PRESSURE RATINGS			APPROVED SIZES SC			SCALE: N.T.S.			
DESIGN (PSF)	: +26.30/-29.30	MAX	WIDTH:	18'-0"		DATE	NAME		
TEST (PSF):	+39.45/-43.95	MAX	HEIGHT:	14'-0"	DRAWN	10/16/18	ESC		
IMPACT/CYCL	IC RATED (YES/NO): YES	мах	SECTION	HEIGHT: 21"	CHECKED	10/16/18	DJK		
NODEL C 2000 (0100 (2000 SHEET 1 OF 2									

MODELS 8000/8100/8200 WINDLOAD SPECIFICATION OPTION CODE 1145 DRAWING PART NO. REV.

P1

364240

REVISIONS

PO NEW DRAWING, PER

ER 31052

ESC 10/16/18

ESC 11/12/18

PROFESSIONAL ENGINEER'S SEAL PROVIDED ONLY FOR VERIFICATION OF WINDLOAD CONSTRUCTION DETAILS.

LEWISVILLE, TX 75056 FL PE 51737 TX PE 56308/F2203

JOHN E. SCATES, PE 2560 KING ARTHUR BLVD #124-54

