

9. SEE SHEET 3 FOR FASTENER NOTES.

ALLOWED.

EQUIVALENT.

IS 1.2".

10. THE TERMS STRUT AND U-BAR MAY BE USED INTERCHANGEABLY.

11. SEE SHEET 3 FOR STRUT ATTACHMENT INSTRUCTIONS.

12. COMPLIES WITH THE REQUIREMENTS OF IBC/IRC 2018.

		DSED DESIGN PRESSURE SUPPORTING STRUCTURE				
MAX DOOR WIDTH	DOOR HEIGHT	UNIFORM LOAD EACH JAMB (PLF) +28.7/-32.4				
16'-0"	ALL	+229.6/-259.2				
14'-0"	ALL	+200.9/-226.8				
12'-0"	ALL	+172.2/-194.4				
10'-0"	ALL	+143.5/-162.0				

JOHN E. SCATES, PE 2560 KING ARTHUR BLVD #124 LEWISVILLE, TX 75056 FL PE 51737 TX PE 56308 / F2203 PROFESSIONAL ENGINEER SEAL PROVIDED ONLY FOR VERIFICATION OF WINDLOAD

CONSTRUCTION DETAILS.

	STANDARD LIFT AND LOW HEADROOM JAMB BRACKET SCHEDULE							
DOOR HEIGHT	INO OF I	NO. OF JAMB BRACKETS (EACH JAMB)	ITRACK	LOCATION OF CENTERLINE OF JAMB BRACKETS MEASURED FROM BOTTOM OF TRACK (ALL DIMENSIONS \pm 2")				
7'-0"	4	6	FAT	2" (JB), 10" (JB), 21–3/4" (JB), 29–3/4" (JB), 42" (JB), 63–1/4" (JB)				
8'-0"	4 OR 5	8	FAT	2" (JB), 10" (JB), 21-3/4" (JB), 29-3/4" (JB), 48" (JB), 57-1/4" (JB), 66" (JB), 75-1/2" (JB)				
> 8'-0"	HIGH LIF	T/ROOF PITCH		SEE NOTE BELOW				

TRACK NOTES:

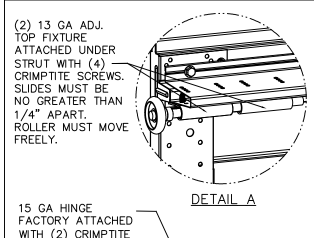
- 13. (JB) FOLLOWING DIMENSION DENOTES SLOTTED JAMB BRACKET ATTACHED TO TRACK WITH 1/4-20x9/16" TRACK BOLT AND NUT.
- 14. ALL DOORS WITH HIGH LIFT, ROOF PITCH, AND/OR GREATER THAN 8' IN HEIGHT REQUIRE USE OF CONTINUOUS WALL ANGLE. SEE SUPPLEMENT TRACK CHART FOR DETAILS.

- 1	10/05/00			
- 1	vvavne	DES		
		TES		
	Daiton	IMP.		
	Dalton GARAGE DOORS			
	A DIVISION OF OVERHEAD DOOR CORP 3395 ADDISON DRIVE			

PENSACOLA, FLORIDA 32514 (850) 474-9890

STATIC PRESSURE RATINGS			APPROVE	SCALE: N.T.S.		SIZE: C	
DESIGN (PSF):	+28.70/-32.	40	MAX WIDTH:	16'-0"		DATE	NAME
TEST (PSF):	+43.10/-48.	60	MAX HEIGHT:	12'-0"	DRAWN	1/28/20	CSM
IMPACT/CYCLIC RATE	(YES/NO):	YES	MAX SECTION	HEIGHT: 24"	CHECKED	5/19/21	TC

, , ,		
MODELS 5120/9100/9405/9605/TS100/TS120	SHEET 1 OF 3	
	DRAWING PART NO.	REV.
WINDLAND OPENISION OPTION CODE COSO	21071111110 171111 1101	'_ '.
WINDLOAD SPECIFICATION OPTION CODE 0652	411638	C
		ĺ



WITH (2) CRIMPTITE SCREWS (4 SCREWS TOTAL)

(2) 13 GA ROLLER SLIDES ALIGNED & ATTACHED ON TOP OF STRUT WITH (4) CRIMPTITE SCREWS. SLIDES MUST BE NO GRATER THAN 1/4" APART. ROLLER MUST MOVE FREELY.

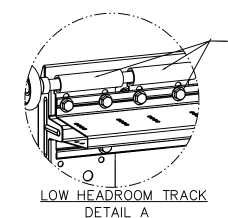
2" 10-BALL STEEL-ROLLER, 1144 HS 9" STEM. OPTIONAL -11-BALL BEARING NYLON ROLLER

12 GA BOTTOM BRACKET FACTORY ATTACHED WITH (3) CRIMPTITE SCREWS TOTAL

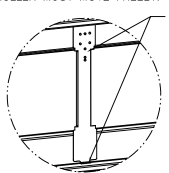
12 GA IMPACT BOTTOM BRACKET FACTORY ATTACHED (3) CRIMPTITE SCREWS TOTAL. SECURE BB FLANGE TO STRUT WITH (2) CRIMPTITE SCREWS

IMPACT BOTTOM BRACKET

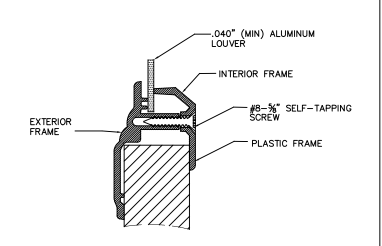
DETAIL



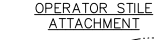
(2) 13 GA ADJ. TOP FIXTURE INSERTED UNDER STRUT SECURED INTO END CAP & TOP RAIL WITH (4) CRIMPTITE SCREWS. OUTSIDE SLIDE REQUIRES WELDED "TUBE" CLOSED. SLIDES MUST BE NO GREATER THAN 1/4" APART. ROLLER MUST MOVE FREELY.

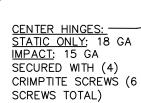


SECURE OPERATOR STILE WITH (4) #8 PIERCING SCREWS INTO INTEGRAL RIBS. (FACTORY INSTALLED) OR (2) CRIMPTITE SCREWS, ÓNE EÀCH END OF STILE.



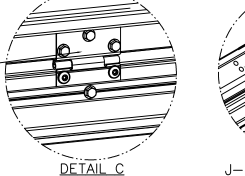
NON-IMPACT LOUVER (STATIC RATED) DETAIL G

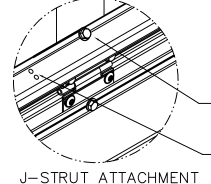




DETAIL B

DETAIL D

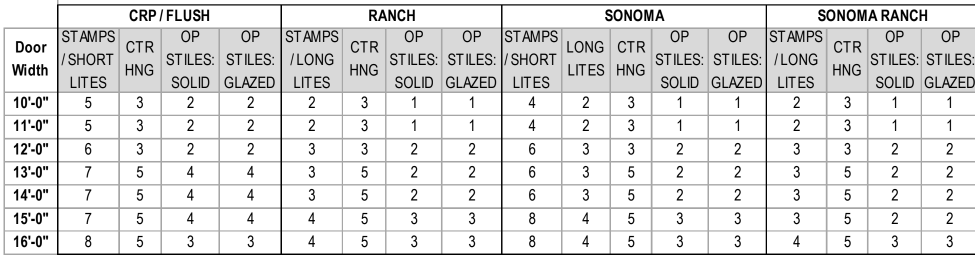


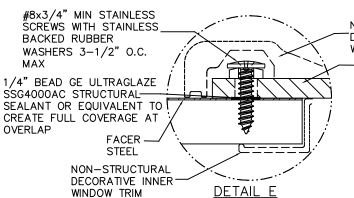


J-STRUT OVER RIB: ENDS: SECURE WITH (1) CRIMPTITE SCREW THRU J-STRUT FLANGE LEG INTO ENDCAP EACH END. OPERATOR STILE SECURE WITH (1) CRIMPTITE SCREW THROUGH J-STRUT FLANGÉ INTO OPERATOR STILE LENGTH OF STRUT: SECURE WITH (2) #8 PIERCING SCREWS FROM J-STRUT LEG ÌNTO RIB IN PRE-DRILLED HOLES

@ 27" ± 4" O.C. (FACTORY INSTALLED)

SECTION QUANTITIES CRP/FLUSH **RANCH** SONOMA SONOMA RANCH STAMPS OP OP STAMPS OP OP OP OP OP OP STAMPS STAMPS Door CTR CTR LONG | CTR **SHORT** STILES: STILES: STILES: STILES: **SHORT** /LONG STILES: STILES: /LONG LITES HNG Width HNG **HNG** SOLID GLAZED LITES SOLID | GLAZED LITES LITES SOLID GLAZED LITES 3 3 2 3 10'-0' 3 5 11'-0' 5 3 3 2 3 3 1 4 1 1 2 12'-0" 6 3 2 3 3 2 2 6 3 3 2 2 3 3 2 13'-0" 7 5 2 2 3 5 2 2 2 2 4 4 5 6 5 14'-0" 5 4 4 5 2 2 3 5 2 2 3 5 2 2 6 2 15'-0" 3 3 3 2 7 5 3 8 3 5 5 5 16'-0" 8 5 3 3 3 5 3 3 5 3 3 5



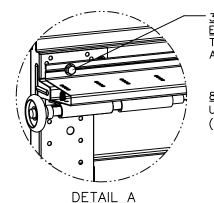


NON-STRUCTURAL DECORATIVE OUTER WINDOW TRIM POLYCARBONATE

> GARAGE DOORS A DIVISION OF OVERHEAD DOOR CORF 3395 ADDISON DRIVE PENSACOLA, FLORIDA 32514 (850) 474–9890

STATIC PRESS	URE RATINGS	APPROVED	SCALE: N.T.S.		SIZE: C	
DESIGN (PSF):	+28.70/-32.40	MAX WIDTH:	16'-0"		DATE	NAME
TEST (PSF):	+43.10/-48.60	MAX HEIGHT:	12'-0"	DRAWN	1/28/20	CSM
IMPACT/CYCLIC RATE	D (YES/NO): YES	MAX SECTION H	EIGHT: 24"	CHECKED	5/19/21	TC

SHEET 2 OF 3 MODELS 5120/9100/9405/9605/TS100/TS120 DRAWING PART NO. REV. WINDLOAD SPECIFICATION OPTION CODE 0652 С 411638



<u>3" STRUT OVER RIB, TOP FIXTURES</u> ENDS: SECURE WITH CRIMPTITE SCREWS THROUGH STRUT_FLANGES INTO END CAPS AT EACH END:

(2) FOR STD LIFT TRACK

3" & 4" STRUT OVER RIB, JOINTS:

SLIDES.]

SCREW (UPPER).

TOP OF BOTTOM SECTION:

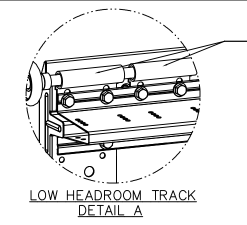
ENDS: SECURE WITH (2) CRIMPTITE SCREWS THROUGH

8" APPX. FROM ENDS: SECURE STRUT USING (1) CRIMPTITE

OMIT CRIMPTITE SCREWS BEHIND #1 ROLLER SLIDES, EACH

STRUT FLANGES INTO END CAPS AT EACH END. [NOTE: SECURE STRUTS PRIOR TO INSTALLING ROLLER

(5) FOR LHR TRACK (2 THRU TF BRKT) 8" APPX. FROM ENDS: SECURE STRUTS USING (1) CRIMPTITE SCREW, UPPER LEG. (NOT REQUIRED WITH LHR ROLLER SLIDES)



SECURE THRU ROLLER SLIDES INTO END CAP & TOP RAIL WITH (4) CRIMPTITE SCREWS. SLIDES MUST BE NO GREATER THAN 1/4" APART. ROLLER MUST MOVE FREELY.



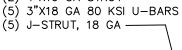
- 2-1/8<mark>"</mark>

(6) SECTION DOORS:

(5) SECTION DOORS: (2) 4"X16 GA STRUT

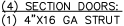
(4) J-STRUT, 18 GA-

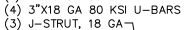
(2) 4"X16 GA STRUT



(4) 3"X18 GA 80 KSI U-BARS

4"X16 GA 80 KSI STRUT







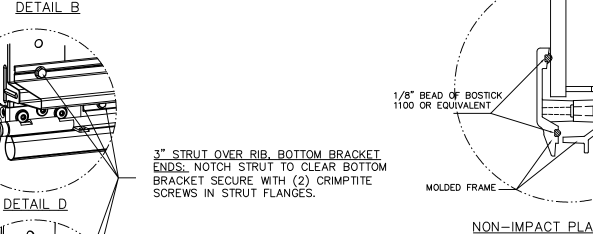
3"X18 GA 80 KSI U-BAR

J-STRUT, 18 GA

STRUT & J-STRUTS INSTALLED OVER INTEGRAL

ALL INTEGRAL RIBS WITH NO 3" OR 4" STRUTS MUST

HAVE A J-STRUT



NON-IMPACT PLASTIC FRAME (STATIC RATED) DETAIL F

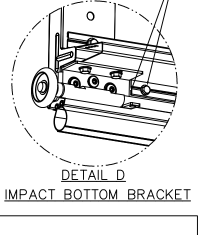
-.090" ANNEALED SSB GLASS (MIN)

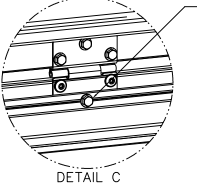
#8x1 SCREWS

FASTENER NOTES:

<u> </u>	STEINER TO TEST			
1.	STRUT SCREW TOTALS (DW>12	<u>'): </u>	3" U-BAR	4" STRUT
	TOP SECTION STRUT (SL)	=	20	_
	TOP SECTION STRUT (LHR)	=	24	_
	INT SECTION STRUT ` ´	=	20	20
	LOK SECTION STRUT	=	_	20
	BOT SECTION STRUT (UPPER)	=	18	_
	BOT SECTION STRUT (LOWER)	=	18	_
	J-STRUT W/ OP STILÈ	= 2	2 + 1/STILE	

- 2. FOR DW <= 12', USE LESS CRIMPTITE SCREWS:
 - 3" U-BARS = 4 LESS CRIMPTITE SCREWS /STRUT
 - 4" STRUTS = 6 LESS CRIMPTITE SCREWS /STRUT
- 3. "CRIMPTITE SCREW" = SCREW, $1/4-14 \times 7/8$ " SELF-DRILLING, CRIMPTITE
- 4. 1/4-20 SELF-TAPPING SCREWS MAY BE USED IN PLACE OF 1/4-14 SELF-DRILLING SCREWS FOR APPLICATIONS WITH PRE-PUNCHED HOLES OR WHEN PREDRILLING PILOT HOLES.





3" & 4" STRUTS OVER RIB-BETWEEN ENDS: CENTER HINGE: SECURE WITH (2) CRIMPTITE SCREWS IN STRUT FLANGES AT EACH CENTER HINGE BETWEEN END & FIRST CENTER HINGE, BOTH ENDS:

SECURE 3" U-BAR: (2) CRIMPTITE SCREWS, UPPER & LOWER LEGS

4" STRUT: (1) CRIMPTITE SCREW ON UPPER LEG BETWEEN CENTER HINGES ON 4" STRUT: ADD (1) CRIMPTITE SCREW ON UPPER STRUT

FLANGÉ MIDWAY BETWEEN EACH CENTER HINGE.

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

STATIC PRES	SURE RATINGS	APPROVED	SCALE: N.T.S.		SIZE: C	
DESIGN (PSF):	+28.70/-32.40	MAX WIDTH:	16'-0"		DATE	NAME
TEST (PSF):	+43.10/-48.60	MAX HEIGHT:	12'-0"	DRAWN	1/28/20	CSM
IMPACT/CYCLIC RATI	ED (YES/NO): YES	MAX SECTION H	EIGHT: 24"	CHECKED	5/19/21	TC

SHEET 3 OF 3 MODELS 5120/9100/9405/9605/TS100/TS120 DRAWING PART NO. REV. WINDLOAD SPECIFICATION OPTION CODE 0652 С 411638