NOTES

- GLAZED LITE OPTIONS IN MOLDED FRAMES (DETAIL F):
 - .090 SSB, .125 DSB ANNEALED & TEMPÈRED GLASS ALLOWED
 - SHORT LITES:
 - CLEAR OPENING SIZE: MAX WD=15.72; MAX HT=12.72
 - (10) MIN QTY SCREWS #8X1 (3) ALONG THE HORIZONTAL LEG AND (2) ALONG THE VERTICAL
 - LONG LITES:
 - CLEAR OPENING SIZE: MAX WD=39.92; MAX HT=12.72
 - (14) MIN QTY SCREWS #8X1 (5) ALONG THE HORIZONTAL LEG AND (2) ALONG THE VERTICAL
 - DECORATIVE TRIM INSERTS ALLOWED.
 - (1) GLAZING SECTION ALLOWED IN 3RD SECTION OR HIGHER
 - NÓT IMPACT RESISTANT
- 2. IMPACT RESISTANT GLAZED LITE OPTION (DETAIL E):
 - .250 THK MAKROLON AR POLYCARBONATE OR EQUIVALENT.
 - CLEAR OPENING SIZE: MAX WD=40.63; MAX HT=13.25
 - SCREWS ARE ONLY INTENDED TO HOLD LITE IN PLACE WHILE 1/4" BEAD GE ULTRAGLAZE SSG4000AC STRUCTURAL SEALANT OR EQUIVALENT SETS.
 - OUTSIDE & INSIDE FRAMES ARE DECORATIVE ONLY.
 - DECORATIVE TRIM INSERTS ALLOWED.
 - (1) GLAZED SECTION ALLOWED IN 3RD SECTION OR HIGHER.
- 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 LOCK, OR OPERATOR REQUIRED.
- SECTION SHALL BE CONSTRUCTED WITH FOAMED IN PLACE POLYURETHANE FOAM INSULATION CHEMICALLY BONDED TO 30 GA MINIMUM FACER STEEL AND A POLYLAMINATE OR 32 GA STEEL BACKER. SECTION THICKNESS AT END CAP IS 1.2".
- 6. 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.
- 7. DOOR JAMB TO BE MINIMUM 2x6 SOUTHERN PINE LUMBER. REFER TO JAMB CONNECTION SUPPLEMENT FOR ATTACHMENT TO SUPPORTING STRUCTURE
- 8. LOUVER OPTION (DETAIL G) .040" MINIMUM LOUVERS IN MOLDED FRAMES SCREWED TOGETHER WITH A MINIMUM OF (12) #8x5/8" SCREWS INSTALLED IN THE BOTTOM SECTION ((3) ALONG EACH HORIZONTAL LEG AND (3) ALONG EACH VERTICAL LEG) WITH LOUVER OPENING BEING 18 1/8" X 11 1/4". LOUVERS ARE NOT IMPACT RESISTANT AND DO NOT MEET THE REQUIREMENTS FOR WIND-BORNE DEBRIS REGIONS. LOUVERED SECTION REQUIRES OPERATOR STILE TO BE FACTORY INSTALLED AT THE CENTERLINE OF THE DOOR.
- 9. SEE SHEET 3 FOR FASTENER NOTES.
- 10. THE TERMS STRUT AND U-BAR MAY BE USED INTERCHANGEABLY.

MAX

DOOR

WIDTH

9'-0"

8'-0"

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

LEWISVILLE, TX 75056 FL PE 51737

TX PE 56308 / F2203

CONSTRUCTION DETAILS.

DOOR

HEIGHT

ALL

ALL

PROFESSIONAL ENGINEER SEAL PROVIDED ONLY FOR VERIFICATION OF WINDLOAD

- 11. SEE SHEET 3 FOR STRUT ATTACHMENT INSTRUCTIONS.
- 12. COMPLIES WITH THE REQUIREMENTS OF IBC/IRC 2018.

13 GA FLAG ANGLE⊸	İ			€ DOOR
16 GA MIN HORIZ TRACK —		SHEET 2		
5/16x1-5/8" \ LAG SCREWS (MIN 3 AS SHOWN)		SHEET Z		
16 GA MIN VERT \ TRACK			-20 GA END CAP	
5/16x1-5/8" LAG — SCREW AT EACH JAMB BRACKET		B SHEET 2		b d
1/4-20x9/16" TRACK — BOLT AND 1/4-20 HEX NUT AT EACH JB JAMB BRACKET LOCATION				C SHT 2/3
15 GA STIFFENED —/ JAMB BRACKETS SEE SCHEDULE FOR QUANTITY, LOCATION, AND TYPE				
(2) KEY LOCKS OR — SLIDE LOCKS ONE EACH END (NOT REQUIRED WITH OPERATOR — SEE NOTE 4). SLIDE LOCK SHOWN FOR				P 4
CLARITY		D SHEET 3		

NOTE: (4) SECTION SOLID DOOR SHOWN. SEE SHEET 2 TABLE FOR QUANTITIES: STAMPS, LITES, HINGES & OPERATOR STILES. SEE SHEET 3 FOR STRUT QUANTITY & LOCATIONS. SEE NOTES 1 & 2 ON THIS SHEET FOR GLAZING OPTIONS.

		STANDA	RD LIF	T AND LOW HEADROOM JAMB BRACKET SCHEDULE
DOOR HEIGHT	NO. OF	NO. OF JAMB BRACKETS		LOCATION OF CENTERLINE OF JAMB BRACKETS MEASURED FROM BOTTOM OF TRACK (ALL DIMENSIONS ± 2")
7'-0"	4	6	QI	2" (JB), 13" (QI), 25-1/2" (JB), 34" (JB), 45-1/4" (QI), 63" (JB)
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	QI	2" (JB), 13" (QI), 23" (JB), 34" (JB), 47-1/4" (QI), 58" (JB), 67" (QI), 75" (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

SUPERIMPOSED DESIGN PRESSURE TRACK NOTES: LOADS ON SUPPORTING STRUCTURE 13. (JB) FOLLO

UNIFORM LOAD EACH JAMB (PLF)

+32.6/-36.9

+147/-166

+130/-148

13 GA HORIZ ANGLE

- 13. (JB) FOLLOWING DIMENSION DENOTES SLOTTED JAMB BRACKET ATTACHED TO TRACK WITH 1/4-20x9/16" TRACK BOLT AND NUT.
- 14. (QI) FOLLOWING DIMENSION DENOTES QUICK INSTALL JAMB BRACKET INSTALLED IN BUTTERFLY SLOT. NO ADDITIONAL HARDWARE NEEDED TO ATTACH TO TRACK.
- 15. 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.

\ \ \ \ \	Γ
Wavne	1
Dalton	L
Dalton GARAGE DOORS	ľ
A DIVISION OF OVERHEAD DOOR CORP 3395 ADDISON DRIVE	ŀ
DENISACOLA ELOPIDA 32514	

(850) 474-9890

STATIC PRESSURE RATINGS		APPROVED	SCALE: N.T.S.		SIZE: C		
DESIGN (PSF):	+32.6/-36.9		MAX WIDTH:	9'-0"		DATE	NAME
TEST (PSF):	+48.9/-55.4.		MAX HEIGHT:	12'-0"	DRAWN	3/30/20	SW
IMPACT/CYCLIC RAT	TED (YES/NO):	YES	MAX SECTION H	HEIGHT: 24"	CHECKED	5/19/21	TC
			-				

 MODELS 5120/9100/9405/9605/TS100/TS120
 SHEET 1 OF 3

 DRAWING PART NO.
 REV.

 WINDLOAD SPECIFICATION OPTION CODE 0644
 411629
 C

REVISIONS PO NEW WL CODE.

REV A: PER PCR

32421, ADD MDLS

TS100/TS120; BL

REV B: PER PCR

32486, ADD NOTE

12: IBC/IRC REGS

BL 23SÉP20

REV C: ADDED

GLAZING VIEWS

TLC 5/20/21

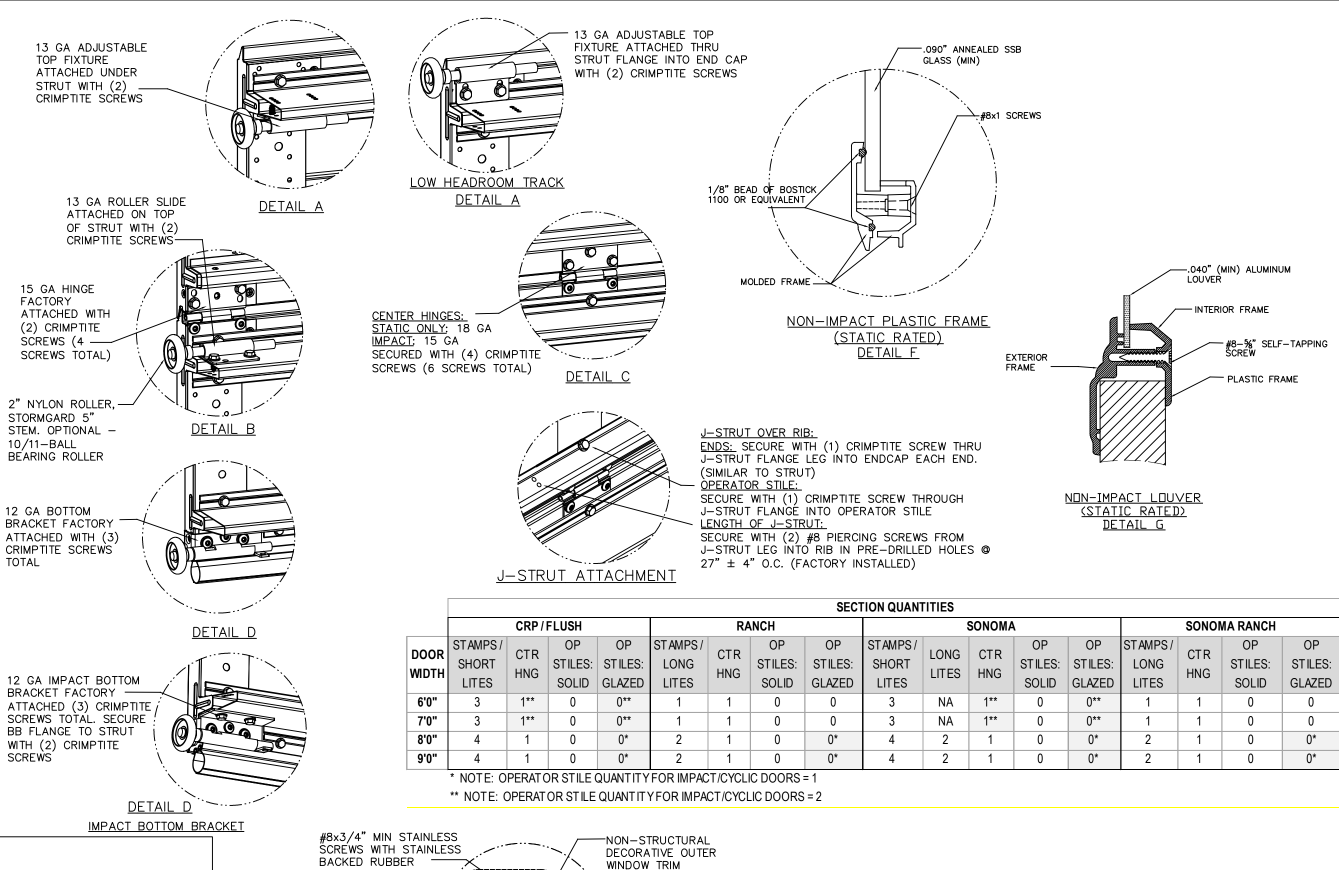
PER NPD0053

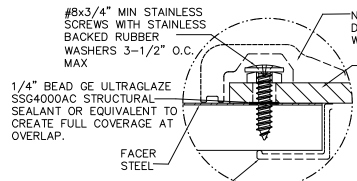
SW 3/30/20

17JUL20

SEE STRUT NOTE ON SHEET3

FOR STRUT INSTALLATION





DETAIL E

NON-STRUCTURAL

WINDOW TRIM

DECORATIVE INNER

— 1/4" POLYCARBONATE

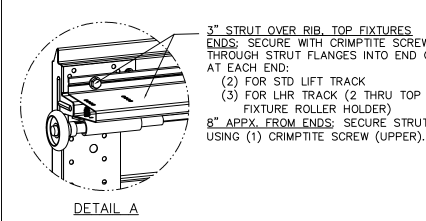
Wayne
Dalton
GARAGE DOORS
A DIVISION OF OVERHEAD DOOR CORP
3395 ADDISON DRIVE
PENSACOLA, FLORIDA 32514
(850) 474–9890

STATIC F	PRESSURE RATINGS		APPROVE	D SIZES	SCALE:	N.T.S.	SIZE: C
DESIGN (PSF):	+32.6/-36.9		MAX WIDTH:	9'-0"		DATE	NAME
TEST (PSF):	+48.9/-55.4		MAX HEIGHT:	12'-0"	DRAWN	3/30/20	SW
IMPACT/CYCLIC	RATED (YES/NO):	YES	MAX SECTION	HEIGHT: 24"	CHECKED	5/19/21	TC

 MODELS 5120/9100/9405/9605/TS100/TS120
 SHEET 2 OF 3

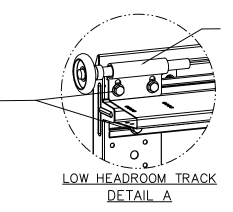
 DRAWING PART NO.
 REV.

 WINDLOAD SPECIFICATION OPTION CODE 0644
 411629
 C

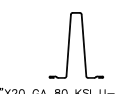


3" STRUT OVER RIB, TOP FIXTURES ENDS: SECURE WITH CRIMPTITE SCREWS THROUGH STRUT FLANGES INTO END CAPS AT EACH END:

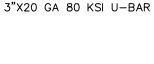
- (2) FOR STD LIFT TRACK
- (3) FOR LHR TRACK (2 THRU TOP FIXTURE ROLLER HOLDER) APPX. FROM ENDS: SECURE STRUT



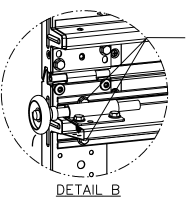
SECURE THRU ROLLER SLIDES & STRUT FLANGE INTO END CAP & TOP RAIL WITH (2) CRIMPTITE SCREWS.







J-STRUT, 18 GA 33 KSI



3" STRUT OVER RIB, JOINTS:

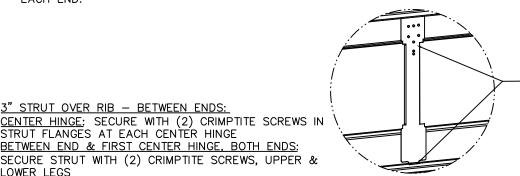
ENDS: SECURE WITH (2) CRIMPTITE SCREWS THROUGH STRUT FLANGES INTO END CAPS AT EACH END. [NOTE: SECURE STRUT PRIOR TO INSTALLING ROLLER SLIDES.]

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

TOP OF BOT SECTION: OMIT CRIMPTITE SCREW BEHIND #1 ROLLER SLIDE AT

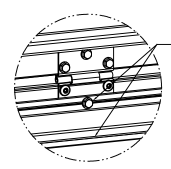
EACH END.

LOWER LEGS

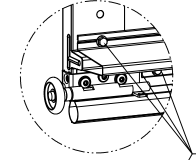


SECURE OPERATOR STILE WITH (4) #8 PIERCING SCREWS INTO INTEGRAL RIBS. (FACTORY INSTALLED) OR 2 CRIMPTITE SCREWS, ONE EACH END OF STILE.

OPERATOR STILE ATTACHMENT (GLAZED IMPACT SECTIONS ONLY)



DETAIL C

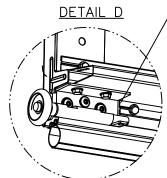


<u> 3" STRUT OVER RIB — BETWEEN ENDS:</u>

STRUT FLANGES AT EACH CENTER HINGE

BETWEEN END & FIRST CENTER HINGE, BOTH ENDS: SECURE STRUT WITH (2) CRIMPTITE SCREWS, UPPER &

> STRUT OVER RIB, BOTTOM BRACKETS: ENDS: NOTCH STRUT TO CLEAR BOTTOM BRACKET SECURE WITH (2) CRIMPTITE SCREWS IN STRUT FLANGES.



DETAIL D IMPACT BOTTOM BRACKET

FASTENER NOTES:

1. STRUT SCREW TOTALS:

3" STRUT - TOP SECTION (SL) 3" STRUT - TOP SECTION (LHR) 3" STRUT - INT SECTIONS

3" STRUT - LOK SECTION 3" STRUT - BOT SECTION (UPPER)

J-STRUT W/ OP STILE

3" STRUT - BOT SECTION (LOWER) J-STRUT W/O OP STILE

2. "CRIMPTITE SCREW" = SCREW, 1/4-14 X 7/8" SELF-DRILLING, CRIMPTITE

3. 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.



STATIC PRESSURE RATINGS			APPROVED SIZES		SCALE: N.T.S.		SIZE: C
DESIGN (PSF):	+32.6/-36.9		MAX WIDTH:	9'-0"		DATE	NAME
TEST (PSF):	+48.9/-55.4		MAX HEIGHT:	12'-0"	DRAWN	3/30/20	SW
IMPACT/CYCLIC	RATED (YES/NO):	YES	MAX SECTION	HEIGHT: 24"	CHECKED	5/19/21	TC

(6) SECTION DOORS:

(6) 3"X20 GA 80 KSI U-BARS -

+(1) J-STRUT, 18 GA FOR IMPACT GLAZED SECTIONS ONLY

(5) SECTION DOORS:

(5) 3"X20 GA 80 KSI U-BARS -

IMPACT GLAZED SECTIONS ONLY

+(1) J-STRUT, 18 GA FOR

(4) SECTION DOORS:

STRUTS & J-STRUTS

= 12

= 14

= 12

= 12

= 10

= 12

= 2

= 2 + 1/STILE

RIBS

INSTALLED OVER INTEGRAL

(7) 3"X20 GA 80 KSI U-BARS -

IMPACT GLAZED SECTIONS ONLY

+(1) J-STRUT, 18 GA FOR

MODELS 5120/9100/9405/9605/TS100/TS120	SHEET 3 OF 3		
WINDLOAD SPECIFICATION OPTION CODE 0644	DRAWING PART NO. 411629	REV. C	

3" U-BAR