NOTES:

- REGAL SHOWN, CELEBRITY, AMERICAN 100, CS, XL, CSX, CSL OR VANTAGE SERIES MAY BE SUBSTITUTED.
- STRUTS ATTACHED WITH 2 SELF DRILLING SCREWS 1/4"-20 X 3/4" AT EACH STILE LOCATION
- 4 SECTION HIGH DOOR SHOWN (7FT) TALLER DOOR CONFIGURATIONS MAY BE CONSTRUCTED UP TO A MAXIMUM OF 14TH HIGH, USING SAME PANEL CONSTRUCTION AS SHOWN (MAXIMUM SECTION HEIGHT OF 21T).
- SECTIONS EMBOSSED 14.00"x20.375", 16" x20.375", 14"x41", 16"x40" OR SECTIONS WITHOUT EMBOSSMENT MAY ALSO BE USED. (LOCATION AND QUANTITY OF CENTER STILES MUST BE THE SAME).
- MINIMUM STEEL THICKNESS FOR SECTION IS 25 GA. (.0185").
- TORSION SPRINGS OR EXTENSION SPRINGS AVAILABLE. 6.
- A LOCK MUST BE ATTACHED EITHER SIDE OF DOOR. CAM & BAR LOCKS OR AN OPENER MAY BE SUBSTITUTED.
- WOOD MOUNT SHOWN, STEEL AND MASONRY ANGLE AND REVERSE ANGLE MOUNT AVAILABLE. NUMBER OF JAMB BRACKET ANCHOR LOCATIONS MUST BE THE SAME.
- JAMB DETAIL IN ACCORDANCE WITH DWG. # RCWL-0001
- THIS DOOR HAS NOT BEEN TESTED FOR WIND-BORNE DEBRIS. 10
- USE THIS DRAWING IN CONJUNCTION WITH INSTALLATION INSTRUCTIONS. 11. WHERE THE DRAWING CONFLICTS WITH OTHER INSTALLATION INSTRUCTIONS. THIS DRAWING GOVERNS.
- AVAILABLE NON-IMPACT WINDOWS: MOLDED PLASTIC FRAMES INSIDE AND OUTSIDE. THE FRAMES CLAMP THE PAN STEEL AND GLASS. GLASS IS ANNEALED SSB (3/32* THICK) WITH CLEAR OPENING UP TO 41-1/4* WIDE x 13-3/5 TALL. FRAMES ARE 12. ASSEMBLED WITH #8 PAN-HEAD PHILLIPS SCREWS, USING 10" OR LESS SPACING BETWEEN SCREWS.

Strut Requirements

# sections	# Struts			
	2-1/4"	3"		
4	1	5		
5	1	7		
6	1	00		
7	1	10		
8	1	11		

Track Bracket Locations

DOOR HEIGHT	"A"	"B"	"C"	"D"
6'-6" thru 7'-0"	4"	21"	42"	×
7'-6" Thru 8'-9"	4"	21"	42"	60"

For Doors over 9' high one Jamb bracket per section must be added and positioned within 3" of the roller.

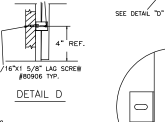
Approved Proceures

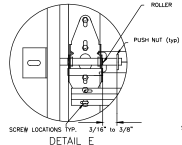
Approved Pressures									
DOOR WIDTH	DESIGN PRESSURE	MIN # CEN	ter stiles glazed						
12'-00"	+ 27.2 PSF / -30.2 PSF	3	2						
14'-00"	+ 23.3 PSF / -25.9 PSF	4	3						
16'-00"	+ 20.4 PSF / -22.7 PSF	5	3						
17'-00"	+ 18.0 PSF / -20.1 PSF	7	3						
18'-00"	+ 16.1 PSF / -17.9 PSF	7	3						
20'-00"	+ 13.0 PSF / -14.5 PSF	9	4						

COMPLIES WITH IBC/IRC 2018

This product was tested/evaluated in accordance with ANSI/DASMA 108

1/4" TRACK BOLT & NUT #80932 & #80930 4" REF. 5/16"X1 5/8" LAG SCREW #80906 TYP.





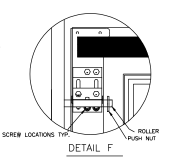
- FLAG BRACKET (TYP)

SEE DETAIL "F"

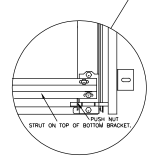
SEE DETAIL "E"

"D"

ATTACHED WITH 5/16"X1-5/8" LAG BOLT.



(16ft Shown)



TOP BRACKET

(3/32" SSB min. Long or Short Panel Optional)

Maximum Frame Size is 43-3/4"x16"

JOHN E. SCATES, P.E. 2560 King Arthur Blyd #124-24 Lewisville, TX 75056 FL. P.E. # 51737 TX. P.E. # 56308, F-2203

0F

_ STRUT 2,25"22aa.

- STRUT 3"20ga.

- STRUT 3"20ga.

_ END HINGE

STRUT 3"20ga.

STRUT 3"20ga. weather sea

SECTION "B-B"

(7ft)

- B

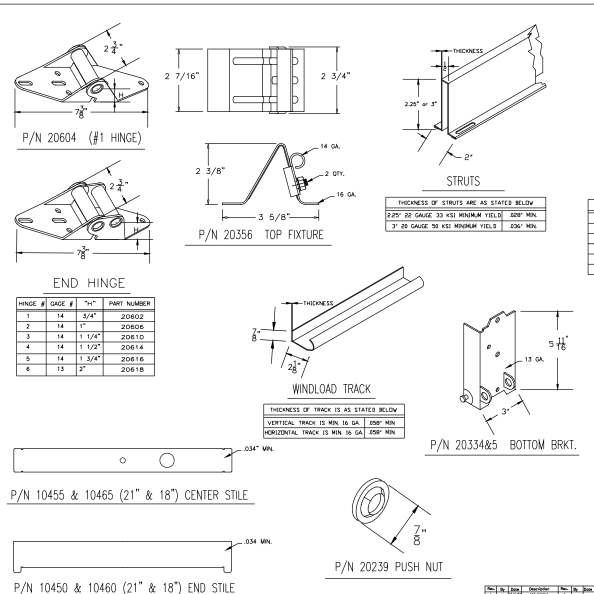
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Rev.	By	Date	Description	Rev.	Ву	Date	Description	SCALE N	v.T.S.	DATE	Г
٥	BR	11/1/17	NEW DRAWING	8					BJR	11-1-17	
1	BR	1/30/18	NEW FL REY	9				- 11 1 -		11-1-17	
2				10				INITIAL CHK.	BJR		h
3				11				FINAL CHK.		•	ľ
4				12				ENGR.	-		
5				13				ENGR.			T
4				14				APPR BY			

Mid-America Door Company PONCA CITY, OK REGAL/ CELEBRITY WINDLOAD SERIES

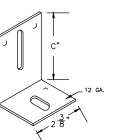
WINDLOAD CONSTRUCTION DETAILS RC-FWL5-1607

NOTES: THIS DRAWING AND / OR TECHNICAL INFORMATION ON THIS SHEET IS THE PROPERTY OF MID-AMERICA DOOR COMPANY AND IS LOANED IN CONFIDENCE FOR ENGINEERING AND MUTUAL ASSISTANCE PURPOSES ONLY, AND MAY NOT BE REPRODUCED OR MANUFACTURE ANYTHING DISCLOSED HEREON WITHOUT THE EXPRESSED PERMISSION OF MID-AMERICA DOOR COMPANY.



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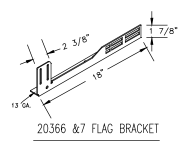


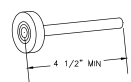
TRACK BRACKET

BRACKET #	" C"	PART NUMBER			
4	3"	20368			
5	3 1/4"	20370			
6	3 1/2"	20372			
7	3 3/4"	20374			
8	4*	20376			
9	4 3/4"	20378			

NOTES:

- . STRUTS ARE NOT MORE THAN 1 1/2" SHORTER THAN SECTION.
- USE IN CONJUNCTION WITH INSTALLATION INSTRUCTIONS.
 WHERE THE DRAWING CONFLICTS WITH OTHER INSTALLATION
 INSTRUCTIONS, THIS DRAWING GOVERNS.





P/N 20812 | SHORT STEM 11 BALL NYLON COATED STEEL ROLLER

PROFESSIONAL ENGINEER'S SEAL PROVIDED ONLY FOR VERIFICATION OF WINDLOAD CONSTRUCTION DETAILS JOHN E. SCATES, P.E. 2560 King Arthur Blvd #124-24 Lewisville, TX 75056 FL. P.E. # 51737 TX. P.E. # 56308, F-2203

Rey.	Ву	Dote		Rev.	Ву	Date	Description	SCALE N.T.S	- DATE	
0	-	11/1/17	NEW DRAWING	8						
1		1/30/18	NOÙ FL REVISION	9				DRAWN BY BJR	11-1-17	
2				10				INITIAL CHK. BJR	-	DESCRIPTION
3				11				FINAL CHK. JAR	· ·	WIN
4				12				ENGR.	-	
5				13						TITLE
6				14	П			APPR. BY JAR		WINDLOA
7		-		15	_	_				T WINDLOW

Mid-America Door Company

DESCRIPTION

WINDLOAD SERIES HARDWARE

TITLE

WINDLOAD CONSTRUCTION DETAILS | RC-FWL5-1607 & 2