NOTES:

- VANTAGE STANDARD PRESS SHOWN, AMERICAN 200, CS, XL, CSX OR CSL SERIES MAY BE SUBSTITUTED.
- 2. STRUTS ATTACHED WITH 2 SELF DRILLING SCREWS $1/4"-20 \times 3/4"$ AT EACH STILE LOCATION AND BETWEEN EACH CENTER STILE LOCATION WITH TWO $1/4"-20 \times 3/4"$ SCREWS.
- 3. 4 SECTION HIGH DOOR SHOWN (7FT) ,TALLER DOOR CONFIGURATIONS MAY BE CONSTRUCTED UP TO A MAXIMUM OF 14FT HIGH, USING SAME PANEL CONSTRUCTION AS SHOWN (MAXIMUM SECTION HEIGHT OF 21").
- 4. MINIMUM STEEL THICKNESS ON EXTERIOR AND INTERIOR FACE IS 26 GA. (.0165").
- 5. 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).
- 6. TORSION SPRINGS OR EXTENSION SPRINGS AVAILABLE.
- 7. A LOCK MUST BE ATTACHED TO EITHER SIDE OF THE DOOR. CAM & BAR LOCKS OR AN OPENER MAY BE SUBSTITUTED.
- 8. WOOD MOUNT SHOWN, STEEL AND MASONRY ANGLE AND REVERSE ANGLE MOUNT AVAILABLE. NUMBER OF JAMB BRACKET ANCHOR LOCATIONS MUST BE THE SAME.
- 9. JAMB DETAIL IN ACCORDANCE WITH DWG. # CWL-0001
- 10. THIS DOOR HAS NOT BEEN TESTED FOR WIND-BORNE DEBRIS.
- 11. USE THIS DRAWING IN CONJUNCTION WITH INSTALLATION INSTRUCTIONS. WHERE THE DRAWING CONFLICTS WITH OTHER INSTALLATION INSTRUCTIONS, THIS DRAWING GOVERNS.

Strut Requirements

#	sections	# Struts
		2-1/4"
	4	2
	5	3
	6	3
	7	4
	*8	4

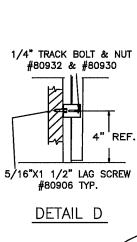
*SEE NOTE 4

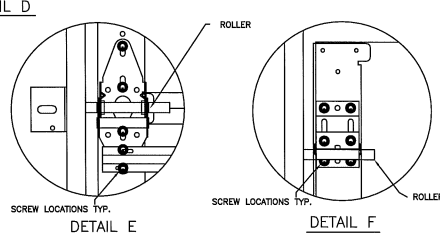
Track Bracket Locations

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

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

This product was tested/evaluated in accordance with ANSI/DASMA 108-05

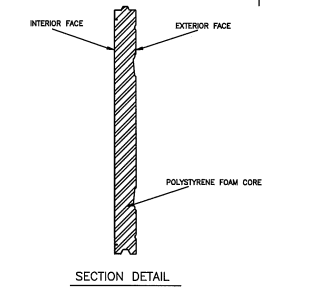




SEE DETAIL "D"

SEE DETAIL "F"

SEE DETAIL "E"



TOP BRACKET

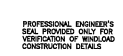
FLAG BRACKET (TYP)

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

(1/8" DSB Long or Short Panel Optional)

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

(9ft Max)



SECTION

DESIGN LOAD +19.2/-22

APPR. BY

06-24-08

Mid-America Door Company PONCA CITY,
DESCRIPTION
VANTAGE WINDI OAD SERIES

STRUT 2 1/4"22ga.

-END HINGE

STRUT 2 1/4"22ga.

-weather seal "B-B"

(7ft)

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 USED TO
MANUFACTURE ANYTHING DISCLOSED HEREON WITHOUT THE EXPRESSED PERMISSION OF MID-AMERICA DOOR COMPANY.

VANTAGE WINDLOAD SERIES

TITLE

WINDLOAD CONSTRUCTION DETAILS

WL3-0907

DESCRIPTION

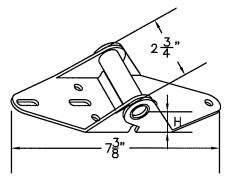
VANTAGE WINDLOAD SERIES

DWG. NO.

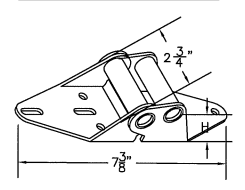
\$1, REV.

WL3-0907

OF 2

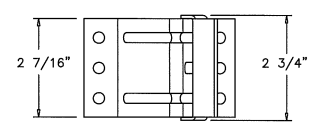


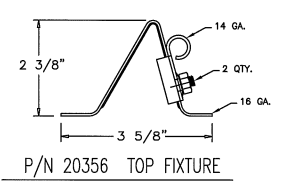
P/N 20602 (#1 HINGE)

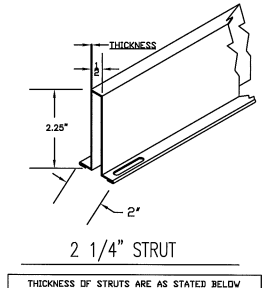


END HINGE

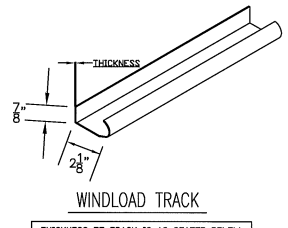
	_			
HINGE	#	GAGE #	"H"	PART NUMBER
1		14	3/4"	20602
2		14	1"	20606
3		14	1 1/4"	20610
4		14	1 1/2"	20614
5		14	1 3/4"	20616
6		13	2"	20618



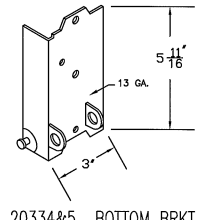




2.25' 22 GAUGE 33 KSI MINIMUM YIELD



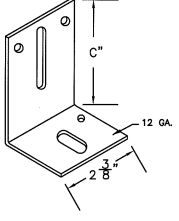
THICKNESS OF TRACK IS AS STA	TED BELOW
VERTICAL TRACK IS MIN. 16 GA.	.058" MIN
HORIZONTAL TRACK IS MIN. 16 GA.	.058' MIN



.028" MIN.

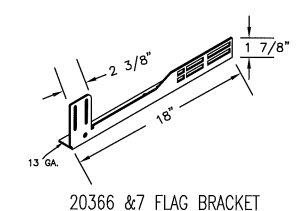
NOTES:

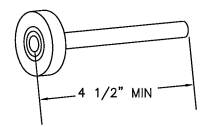
- STRUTS ARE NOT MORE THAN 1 1/2" SHORTER THAN SECTION.
- USE IN CONJUNCTION WITH INSTALLATION INSTRUCTIONS. WHERE THE DRAWING CONFLICTS WITH OTHER INSTALLATION INSTRUCTIONS, THIS DRAWING GOVERNS.



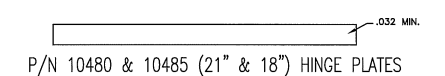
TRACK BRACKET

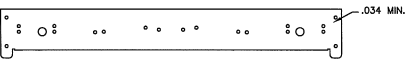
BRACKET #	"C"	PART NUMBER
4	3"	20368
5	3 1/4"	20370
6	3 1/2"	20372
7	3 3/4"	20374
8	4"	20376
9	4 3/4"	20378



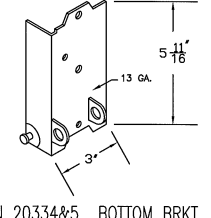


P/N 20804 SHORT STEM 10 BALL ROLLER





P/N 10470 & 10475 (21" & 18") END STILE



P/N 20334&5 BOTTOM BRKT.

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

JOHN E. SCATES, P.E. 3121 FAIRGATE CARROLLTON, TX FL. P.E. # 51737 TX. P.E. # 56308, F-2203

7 15

Rev.	Βy	Date	Description	Rev.	Ву	Date	Description	SCALE	N.T.S.	DATE	
0	æ	5/4/08	NEW DRAWNO	8		+					
1	£	1/12/12	UPDATED FOR 2010 FEC	۵				DRAWN BY	BJR	6-27-08	
2	×	7/20/12	UPDATED NOTES	10				INITIAL CH	K. TL	6-27-08	DESCRIPT
3				11				FINAL CHK.		• ;	DESCINI
4				12							
c				13				ENGR.			TITLE
8				14	1			APPR. BY		- 1	WIND

Mid-America Door Company PONCA CITY, DK WINDLOAD SERIES HARDWARE 2 0F WINDLOAD CONSTRUCTION DETAILS VWL3-0907

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