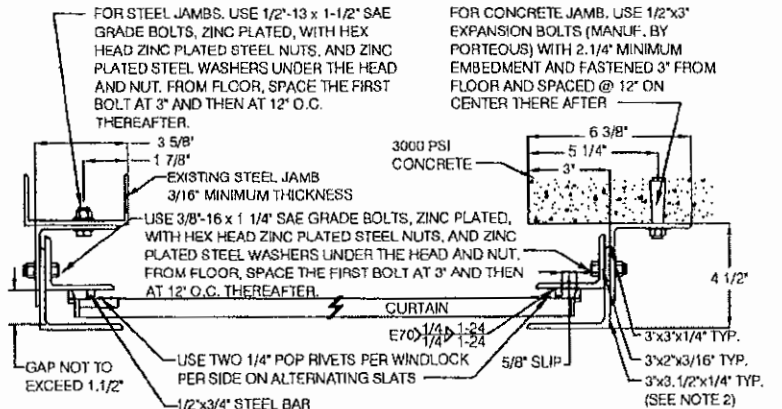
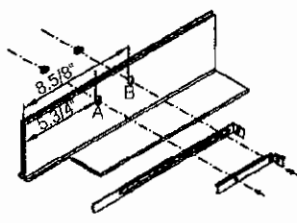


22, 20 OR 18 GAUGE GALVANIZED STEEL FRONT SLAT AND 24 GAUGE GALVANIZED STEEL BACKER SLAT. GALVANIZED ACCORDING TO A.S.T.M. A653-G90 AND FINISHED WITH BAKED EPOXY PRIMER AND/OR BAKED POLYESTER TOPCOAT (SEE NOTE 1)

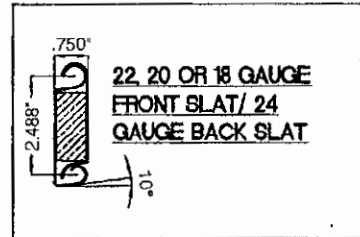
INTERIOR ELEVATION



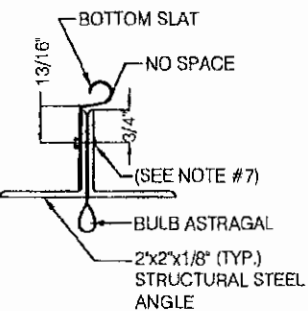
GUIDE DETAIL AND DIMENSIONS



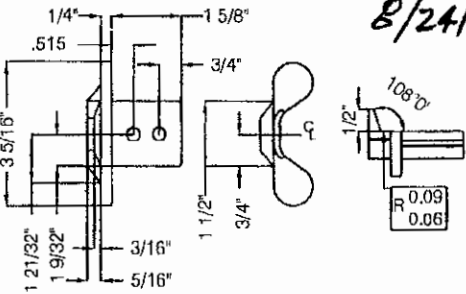
SLIDE BOLT LOCK



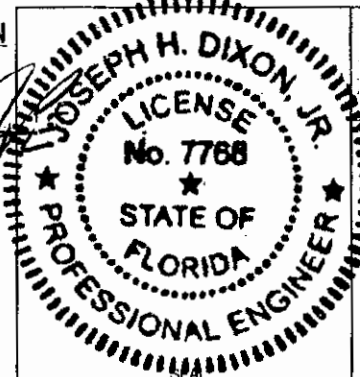
22, 20 OR 18 GAUGE FRONT SLAT / 24 GAUGE BACK SLAT



BOTTOM BAR



MATERIAL: CAST IRON WINDLOCK



J. Dixon
8/24/12

ASTAAMERICA
BY JANUS INTERNATIONAL
4255 McEver Industrial Dr.
Acworth, GA 30101
PH: (770) 924-2600/Fax: (770) 974-1455
www.astadoor.com

600 SERIES INSULATED SLAT
CERTIFIED WINDLOAD AND IMPACT
RATED ROLLING STEEL SERVICE
DOOR

SCALE: VARIES (DO NOT SCALE DRAWINGS)	TEST SIZE 16'-6" W x 10' H	DESIGN PRESSURE +500/-450 PSF	TEST PRESSURE +750/-6750 PSF
TOLERANCES FRACTION = +/- 1/32 .X = +/- .032 .XX = +/- .015 .XXX = +/- .005 < -/- .5	MODELS 622IM-22 GAUGE 620IM-20 GAUGE 618IM-18 GAUGE	TEST LOCATION ELEMENT-ORLANDO 124 PREMIER ROAD ORLANDO, FL 32822	TEST REPORT #ESP010181P TEST DATES: 7/16/12 - 7/18/12
DRAWN BY: BCLLC ISSUE: 08-23-12	DRAWING #607-7-600IM		SHEET 1 OF 2

**Summary of Welded Jamb Connections
E-Guide to Steel Jamb**

Series	Door ID	Slat gage	Tested Door* 16'-6" wide	Design Wind Load		Job No.	slip in	P1pf catenary plf	P1nf catenary plf	Slot size	all weld spacings are maximums***			
				Pos psf	Neg psf						Weld in Slot Only		Weld in Slot plus Fillet Weld at Toe	
											min. 3/16" jamb in slot only	3/16" jamb in slot	at toe slot and toe welds staggered	
1/4" Standard Wall Angle														
400	418FIM	18		55.0	55.0	32022	0.625	2000	2000	9/16" x 3/4"	1/4" fillet weld**	1/4" fillet weld**	1/4 x 1-1/2	
	420FIM	20		55.0	55.0	"	0.625	2000	2000	9/16" x 3/4"	12" o.c.	12" o.c.	12" o.c.	
	422FIM	22	Test	55.0	55.0	"	0.625	2000	2000	9/16" x 3/4"				
600	618IM	18		50.0	45.0	32022	0.625	1881	1663	9/16" x 3/4"	1/4" fillet weld**	1/4" fillet weld**	1/4 x 1-1/2	
	620IM	20		50.0	45.0	"	0.625	1881	1663	9/16" x 3/4"	12" o.c.	12" o.c.	12" o.c.	
	622IM	22	Test	50.0	45.0	"	0.625	1881	1663	9/16" x 3/4"				

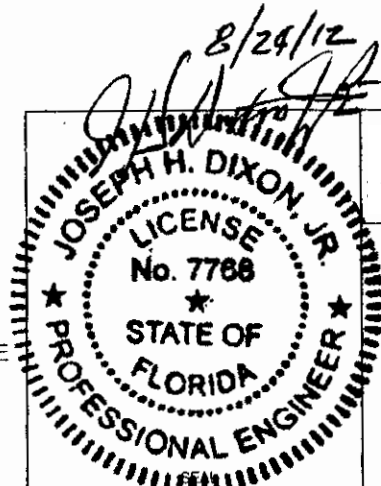
* doors tested with 1/2" bolts @ 12" o.c. connecting to 3/16" steel jamb per drawing


** fillet weld around full perimeter of slot

*** no spacings exceed the fastener spacing of the test

GENERAL NOTES:

- STEEL USED FOR SLATS IS ASTM-A653 WITH MINIMUM YIELD OF 50 KSI AND TENSILE OF 60 KSI.
- GUIDES COMPOSED OF STRUCTURAL STEEL ANGLES WITH MINIMUM .1875" THICKNESS.
- INSULATION TO BE 5/8" POLYSTYRENE FOAM. EFFECTIVE INSULATING VALUE R= 5.0.
- THE WINDLOCKS ARE ATTACHED TO EVERY OTHER SLAT BEGINNING AT THE BOTTOM SLAT. WINDLOCKS ARE ATTACHED USING TWO - 1/4" RIVETS.
- THIS DOOR HAS BEEN DESIGNED AND TESTED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE AND THE INTERNATIONAL BUILDING CODE. THE DESIGN WIND PRESSURES REQUIRED FOR ANY DOOR SHALL BE DETERMINED USING THE APPROPRIATE SECTION OF THE CODE HAVING JURISDICTION WHERE THE BUILDING IS LOCATED.
- THIS DOOR HAS BEEN SUCCESSFULLY TESTED TO:
 - THE UNIFORM STATIC AIR PRESSURE TEST PER ASTM E-330 AND ANSI/DASMA 108 TO A DESIGN LOAD OF +50.0 & -45.0 PSF
 - THE LARGE MISSILE IMPACT TEST PER TAS 201 AND ANSI/DASMA 115 WITH THE IMPACT DIRECTION TOWARD THE EXTERIOR FACE OF THE SLATS.
 - THE CYCLIC WIND PRESSURE TEST PER TAS 203 AND ANSI/DASMA 115.
 - REFERENCE ELEMENT-ORLANDO, TEST REPORT #ESP010181P, TESTING DATES: 7/16/12 - 7/18/12.
- BOTTOM BAR ASSEMBLY FASTENED 5 3/4" FROM EACH END AND 12" O.C. FROM CENTER USING 5/16" x 1" CARRIAGE BOLTS.




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DOOR**

SCALE : VARIES (DO NOT SCALE DRAWINGS)	TEST SIZE 16'-6" W x 10' H	DESIGN PRESSURE +50.0/-45.0 PSF	TEST PRESSURE +75.0/-67.50 PSF
TOLERANCES FRACTION = +/- 1/32 X = +/- .032 XX = +/- .015 .XXX = +/- .005 < +/- 5	MODELS 622IM-22 GAUGE 620IM-20 GAUGE 618IM-18 GAUGE	TEST LOCATION ELEMENT-ORLANDO 124 PREMIER ROAD ORLANDO, FL 32822	
DRAWN BY: BCLLC ISSUE: 08-23-12	TEST REPORT #ESP010181P TEST DATES: 7/16/12 - 7/18/12		
DRAWING #607-7-600IM			SHEET 2 OF 2