						MODEL STANDARD MAX. VALUE WIDTH HEIGHT C-24 & 2415 30' 2" 22' 1"	
		CENTERLINE OF SPRINOS OF	TREFORM	EXTEND JAMBS TO (MIN) FINISH HEIGHT (2) GALV. INTERIOR STEP PLATES		CALVANIZED, DAVISTABLE TOP BRACKET ADJISTABLE	
OPTIONS			ELEVATION B	SIDE ELEVA STANDARD	TION	SECTION 8-B	
OPENING WIDTH				STANDARD	LIFT		
OPENING HEIGHT							
DOOR TRACK SIZE	2" 3"		OPEN	IING WIDTH			
END STILES WINDOW OPTIONS	SINGLE DOUBLE NO WINDOW		SHEET MATA SCREWS SCREWS (TYP, ALL HINGES)	14 GA. (MIN.) #1 COMMERCIAL HINGE STEEL JAMBS BY OTHERS			
	FULL-VIEW LITES	5/16"-12 X 1" SELF DRILLING TEK SCREW		MINIMUM LEG = 2 1/2"			
	24" X 7" VISION LITE			┺ _╋ ┙┥((──── _{──} ┟┻┓ <mark>┝</mark> ┪			
SEAL OPTIONS	JAMB SEAL	DOOR OVERLAPS JAMB 1" EACH SIDE					
	TOP SEAL	2" GALVANIZED DOOR TRACK	16 GA. "C" SHAPED MUNTINS	/	16 GA. "C" SHAPED END STILES		
				14 GA. (MIN.) GRADUATED END HINGE	2" ROLLER W/ STEEL		
				HINGE	STEM		
			<u>SE</u>	CTION A-A			
						SECTIONAL	
	MATERIAL	OPERATION	NOTES:			STEEL	
COMPONENT SECTIONS	24 GA. ROLL-FORMED GALVAN		- WARRANTY: 1-YEAR LIMITED				
CENTER/END STILES	16 GA. STEEL		- INSULATION WILL BE COMPOSED OF POLYSTYRENE PROVIDING INSULATION			C-24 & 2415 SECTIONAL STEEL DOORS (INSULATED) DWG. NO. DATE:	
HARDWARE	GALVANIZED STEEL	MANUAL PUSH UP		H OPTIONAL INSULATION) U-VALUE* 0.13 (WITH DALTON™ USES A CALCULATED DOOR SECTIO		Wayne	8
WEATHERSTRIP	FLEXIBLE PVC		R-VALUE FOR OUR INSULATED DO	DORS.		DWG. NO. DATE: Wayne SHEET BY: Date	on.
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