



8	7	6	5		4		3	2		
CONFIGURATION		SPECIFICATION	NS			PROVISI	IONS BY OTHERS			
TOTAL TRAVEL	UP TO 42.00"	DESCRIPTION	VERTICAL PLATE	ORM		GENERAL				
ENTRY/EXIT CONFIG.	STRAIGHT THROUGH		WHEELCHAIR LIF	-			Y: FINISHED VERTICAL LAN	IDING EACE MUST BE SO	IIADE AND DIIIAD	
ENIRT/EXII CONFIG.	STRAIGHT THROUGH	CODE	ASME A18.1, ASM							
LOWER LANDING		COMPLIANCE	NFPA 70 (NEC),			=	4" TO ENSURE PROPER LIF			
DOOR TYPE	PLATFORM GATE	331111 217 11 132	ADASAD (ADAA			STRUCTUR	RE IS WITHIN 12" OF EITHER	$^{ m C}$ SIDE OF THE LIFT, IT MUS $^{ m C}$	TBE DESIGNED AN	D
HANDING	LH	APPLIED VERSION				BUILT IN A	CCORDANCE WITH ASM	E A18.1 AND ALL APPLIC	ABLE STATE AND	
DOOR OPERATOR	NO	MODEL	PROTEGE 5442P	3		LOCAL C	ODES			
CALL STATION TYPE*	FRAME MOUNT	UNIT WEIGHT	850 LB							
CALL STATION KEYED						FLOOR: FL	OOR BENEATH UNIT AND	DOOR SWINGS MUST BE	FLAT AND LEVEL	
CALL STATION RETED	NO	RATED LOAD	900 LB			WITHIN 1/	8" AND CAPABLE OF SUP	PORTING UNIT WEIGHT W	'ITH RATED LOAD.	
JPPER LANDING		RATED SPEED	5 FT/MIN			OUTDOO	RS, DRAINAGE SHALL NO	T FLOW THROUGH OR IN	TO UNIT.	
DOOR TYPE	PLATFORM GATE	DUTY CYCLE \$2:					: UNLESS OTHERWISE SPEC			
HANDING	RH		: 13% INTERMITTEN	IT RUN		•				
DOOR OPERATOR	N/A	PLATFORM SIZE	36" X 58"			LIFT DESIG	SNED WITH LOW-PROFILE	plaifurm floor for L	NKECI ENIKY.	
		POWER SUPPLY	24VDC, 1.75A (4	-2W)		OVERHEA	D CLEARANCE: MUST CO	MPLY WITH ALL APPLICA	BLE CODES.	
CALL STATION TYPE*	FRAME MOUNT	CONTROL SYS.	24VDC							
CALL STATION KEYED	NO	MOTOR	115VAC, 1/2 HP			ELECTRIC	<u>AL</u>			
PLATFORM						POWER: S	INGLE PHASE AC. SEE CO	NIFICURATION TARLE FOI	PIDETAILS	
EY SWITCH	NO			HYDRAULIC					C DETAILS.	
	NO	PLUNGER (2X)	1.125" SOLID			LIGHTING	: 54 LX MIN AT PLATFORM	I AND LANDINGS.		
GRAB BAR	STANDARD	CYL. I.D.	2.75" MASTER, 2.	.50" SLAVE		FMFRGEN	ICY LIGHTING: 2.2 LX MIN	AT PLATFORM AND COM	JTROLS (4 HOURS A	(MIN)
LIP-RESISTANT FLOOR	121ANDAKD	CYL. O.D.	3.13" MASTER, 2.							17.
OUTDOOR PACKAGE	NO	STROKE (2X)	41.5"							
		SAFETIES TYPE	NONE (IAW ASME	A18 1 82 8 81		TRANSP	ORTABILITY FEATURES	\$		
UDIBLE ALARM	STANDARD		1	32.0.01		INAII	ONIADIEIT TEATORE	•		
JNDER-PLATFORM	STANDARD	WORKING PSI	400 PSI			PEMOVA!	BLE CASTERS: INCLUDED T	○ WHEEL LIET RETWEEN S	TORAGE AND LISE	
AFETY PAN		RELIEF PSI	600 PSI (1.5 X WF	2)						
ILT SWITCH	STANDARD	<u> </u>	•	1			NS. STORED IN LOCKED SI			
ACCESS PANELS (4X)	STANDARD	DOOR LOCK	IDEC HS5L			COMPRES	SSIBILITY: LIFT COMPRESSIE	BLE TO 33" TO FIT THROUG	GH DOORWAYS.	
HAND PUMP	STANDARD									
RONT LOWERING	STANDARD									
/ALVE (FLV)		CONFICURATI	ON. FINISHES							
LECTRICAL POWER	120VAC 60HZ 13A	CONFIGURATI	ON: FINISHES							
PLUG TYPE	NEMA 5-15	LUET COLOR		5 + 551						
	(TYPICAL USA PLUG)	LIFT COLOR	BLACK (STAN	DAKD)						
XTERNAL BATTERY	NO	(POWDER COAT)								
BACKUP UNIT (UPS)			☐ CUSTOM:							
TANCHION PKG*	NO	HARDWARE	SILVER (STANE	DARD)						
COMPRESSION/	NO	COLOR	□ BLACK							
EXPANSION TOOLKIT			□ BRASS							
IFT COVER	NO		☐ OIL RUBBED B	RON7F						
OPTIONAL STANCHION PACKAG		WINDOWS	☐ CIE KOBBED B							
WITHIN ADA REACH RANGE WH		AAIIADOAA2		JL/\3						
			(STANDARD)	21 40 (2021)						
			☐ TINTED PLEXIC	, ,						
			☐ FROSTED PLEX							
			☐ POWDER CO.	ATED STEEL						
		WINDOW ART	☑ NONE (STAND	DARD)						
			□ CUSTOM LOG							
				<u> </u>						
								SZE FSCM NO.	DWG. NO.	
								D 08992	PROTEGE 544	42P
		,						SCALE 1/10 RELEASE	SHEET 3	=
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