

CONFIGURATION

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D SIZE SHT 2+ 11/0

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	TOTAL TRAVEL	UP TO 42.00"
	ENTRY/EXIT CONFIG.	STRAIGHT THROUGH
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-	LOWER LANDING	
	DOOR TYPE	PLATFORM GATE
	HANDING	RH/LH
	DOOR OPERATOR	YES/NO
	CALL STATION TYPE*	WALL/FRAME MOUNT
	CALL STATION KEYED	YES/NO
	UPPER LANDING	
	DOOR TYPE	HOISTWAY DOOR
		(BY OTHERS)
	HANDING	RH/LH
	DOOR OPERATOR	YES/NO (BY OTHERS)
	CALL STATION TYPE	WALL MOUNT
	CALL STATION KEYED	YES/NO
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		V/50 /b 10
	KEY SWITCH	YES/NO
	HANDS-FREE PHONE	YES/NO
	AUXILIARY LIGHTING	YES/NO
	GRAB BAR	STANDARD
	SLIP-RESISTANT FLOOR	STANDARD
	OUTDOORS	YES/NO
	PIT SWITCH	STANDARD
	AUDIBLE ALARM	STANDARD
	UNDER-PLATFORM	STANDARD
	SAFETY PAN	
	CALIFORNIA SAFETY	YES/NO
Б	PAN MODIFICATION	
В	ACCESS PANELS (4X)	STANDARD
	HAND PUMP	STANDARD
	FRONT LOWERING	STANDARD
	VALVE (FLV)	
	EXTERNAL BATTERY	YES/NO
	BACKUP UNIT (UPS)	
	*WALL MOUNT (NOT FRAME MOUN	IT) REQUIRED IF TRAVEL EXCEEDS 30"
	OR LOWER DOOR OPERATOR OPTI	
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SPECIFICATIONS

DESCRIPTION	VERTICAL PLATFORM
	WHEELCHAIR LIFT
CODE	ASME A18.1, ASME A17.5,
COMPLIANCE	NFPA 70 (NEC), ANSI A117.1,
	ADASAD (ADAAG)
APPLIED VERSION	ASME A18.1-2023
MODEL	PROTEGE 5442FX
UNIT WEIGHT	850 LB
RATED LOAD	900 LB
RATED SPEED	5 FT/MIN
DUTY CYCLE S2:	20 MIN SINGLE RUN
\$3:	13% INTERMITTENT RUN
PLATFORM SIZE	36" X 58"
POWER SUPPLY	24VDC, 1.75A (42W)
CONTROL SYS.	24VDC
MOTOR	115VAC, 1/2 HP
DRIVING MEANS	DIRECT-PLUNGER HYDRAULIC
PLUNGER (2X)	1.125" SOLID
CYL. I.D.	
CYL. O.D.	2.75" MASTER, 2.50" SLAVE 3.13" MASTER, 2.88" SLAVE
STROKE (2X)	41.5"
SAFETIES TYPE	NONE (IAW ASME A18.1 §2.8.8)
SAFETIES TIFE	NONE (IAW ASINE ATO. 1 32.0.0)
WORKING PSI	400 PSI
RELIEF PSI	600 PSI (1.5 X WP)
DOOR LOCKS	LOWER: IDEC HS5L
	UPPER: (SEE DOORS BY OTHERS)

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CONFIGURATION: FINISHES

BLACK (STANDARD)
□ SILVER
□ SILVER (STANDARD)
🗆 BLACK
🗆 BRASS
OIL RUBBED BRONZE
CLEAR PLEXIGLAS
(STANDARD)
☐ TINTED PLEXIGLAS (30%)
FROSTED PLEXIGLAS
POWDER COATED STEEL
NONE (STANDARD)
CUSTOM LOGO/IMAGE

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PROVISIONS BY OTHERS

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GENERAL

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HOISTWAY: FINISHED VERTICAL LANDING FACE (WITH FASCIA) MUST BE SQUARE AND PLUMB WITHIN 1/4" TO ENSURE PROPER LIFT OPERATION. WHERE ANY PERMANENT STRUCTURE IS WITHIN 12" OF EITHER SIDE OF THE LIFT. IT MUST BE DESIGNED AND BUILT IN ACCORDANCE WITH ASME A18.1 AND ALL APPLICABLE STATE AND LOCAL CODES.

DOORS: INSTALLATION OF DOORS TO MEET ALL APPLICABLE CODES. HOISTWAY DOORS TO BE PROVIDED BY OTHERS (SEE ATTACHED FOR RECOMMENDATION).

FLOOR: FLOOR BENEATH UNIT AND DOOR SWINGS MUST BE FLAT AND LEVEL WITHIN 1/8" AND CAPABLE OF SUPPORTING UNIT WEIGHT WITH RATED LOAD. OUTDOORS, DRAINAGE SHALL NOT FLOW THROUGH OR INTO UNIT. PIT/RAMP: UNLESS OTHERWISE SPECIFIED, DO NOT PROVIDE PIT OR RAMP. LIFT DESIGNED WITH LOW-PROFILE PLATFORM FLOOR FOR DIRECT ENTRY.

OVERHEAD CLEARANCE: MUST COMPLY WITH ALL APPLICABLE CODES. CONSTRUCTION COORDINATION: OWNER/AGENT RESPONSIBLE FOR ALL MASONRY, CARPENTRY, DRYWALL, PATCHING, AND FINISHING WORK NEEDED PRIOR TO AND FOLLOWING LIFT INSTALLATION.

ELECTRICAL

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GENERAL: ALL WIRING SHALL COMPLY WITH NFPA 70 (NEC).

POWER: 120VAC, 60HZ, 13A, 1PH CIRCUIT WITH DISCONNECT (SEE BELOW).

MAIN DISCONNECT SWITCH: OTHERS SHALL PROVIDE LOCKABLE FUSED

DISCONNECT SWITCH IAW NFPA 70 (SECTION 620.51).

LIGHTING: 54 LX MIN AT PLATFORM AND LANDINGS.

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EMERGENCY LIGHTING: 2.2 LX MIN AT PLATFORM AND CONTROLS (4 HOURS MIN) (WHERE NOT PROVIDED BY "AUXILIARY LIGHTING" OPTION).

PHONE: STANDARD PHONE CABLE WITH RJ11 RECEPTACLE CONNECTOR REQUIRED FOR OPTIONAL (ANALOG) HANDS-FREE PHONE, WHERE PROVIDED.

INSTALLATION FEATURES

TRANSPORTABILITY: DISPOSABLE CASTERS INCLUDED TO WHEEL LIFT TO PERMANENT INSTALL LOCATION.

COMPRESSIBILITY: LIFT COMPRESSIBLE TO 33" TO FIT THROUGH DOORWAYS.

FSCM NO

PROTEGE 5442FX

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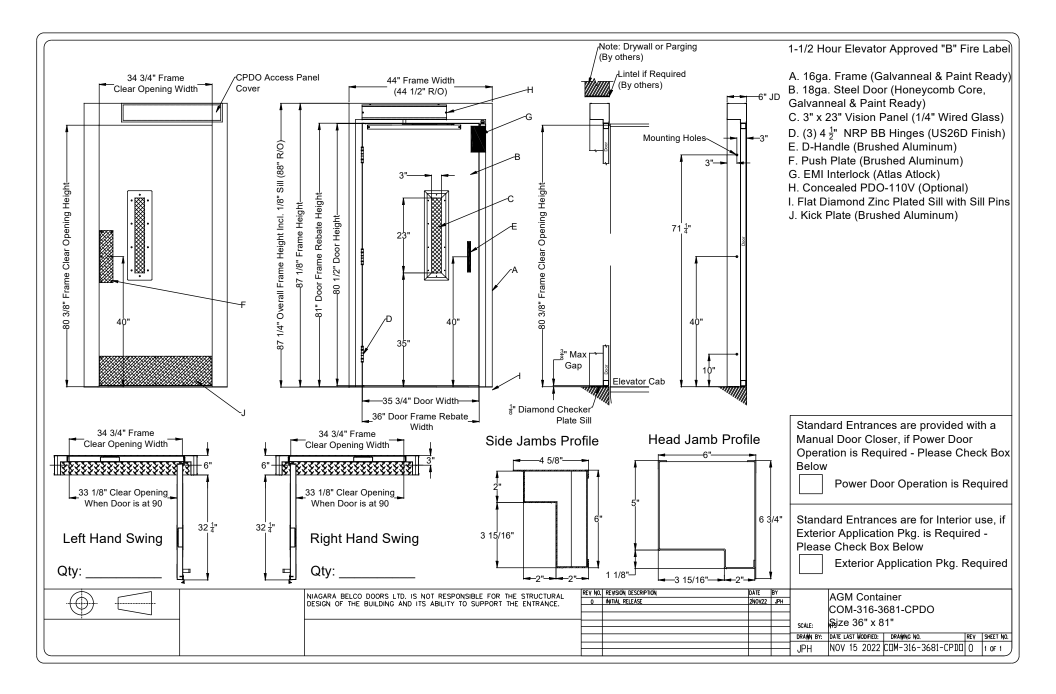
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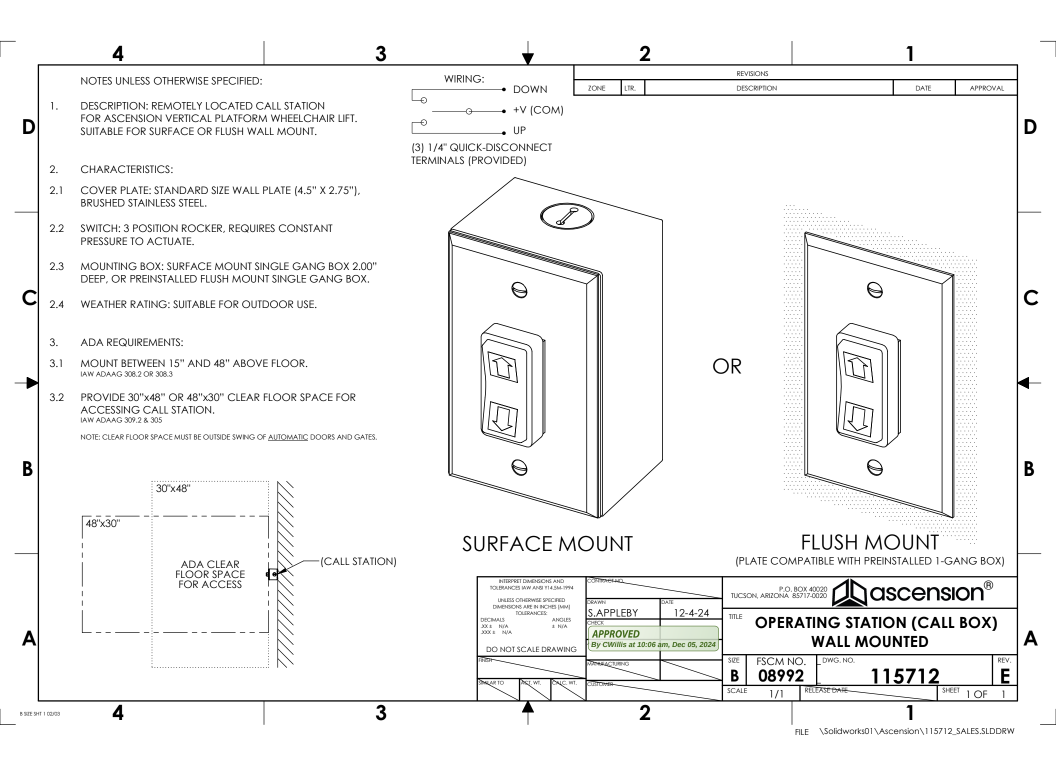
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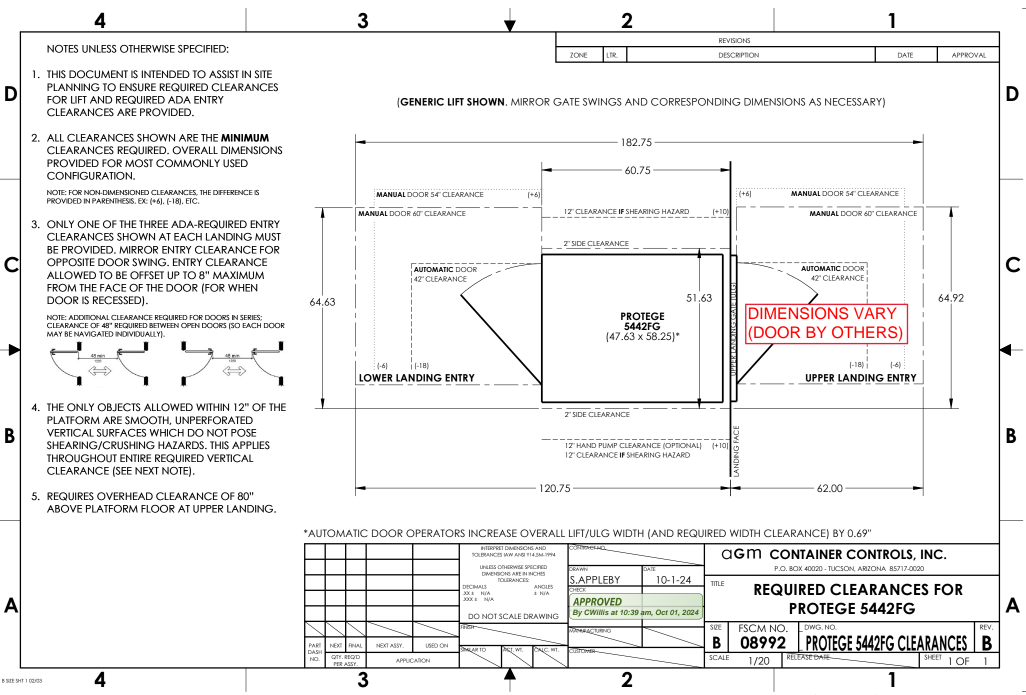
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2.	DESCRIPTION: SPECIFICATIONS FOR DOOR AND INTERLOCK (BY OTHERS) FOR USE WITH ASCENSION WHEELCHAIR LIFTS (16S, 16C, & CERTAIN 5442F SERIES LIFTS). CODE REQUIREMENTS: DOOR AND INTERLOCK TO COMPLY WITH ALL APPLICABLE CODES AND REQUIREMENTS, INCLUDING ASME A18.1. GENERAL REQUIREMENTS FOR REFERENCE ONLY: • DOOR MUST BE SELF-CLOSING • INSIDE OF DOOR MUST FORM SMOOTH, UNPERFORATED SURFACE FLUSH WITH SURROUNDING FACES OF ENCLOSURE/HOISTWAY • DOOR AND INTERLOCK MUST WITHSTAND A 125 LBF APPLIED FORCE • DOOR MUST BE FIRE-RATED (IF APPLICABLE)	SPECIFICATIONS FOR DOORS BY OTHERS (FOR USE WITH ASCENSION LIFTS)
2.	 DOOR AND INTERLOCK TO COMPLY WITH ALL APPLICABLE CODES AND REQUIREMENTS, INCLUDING ASME A18.1. GENERAL REQUIREMENTS FOR REFERENCE ONLY: DOOR MUST BE SELF-CLOSING INSIDE OF DOOR MUST FORM SMOOTH, UNPERFORATED SURFACE FLUSH WITH SURROUNDING FACES OF ENCLOSURE/HOISTWAY DOOR AND INTERLOCK MUST WITHSTAND A 125 LBF APPLIED FORCE 	
3	 INSIDE OF DOOR MUST FORM SMOOTH, UNPERFORATED SURFACE FLUSH WITH SURROUNDING FACES OF ENCLOSURE/HOISTWAY DOOR AND INTERLOCK MUST WITHSTAND A 125 LBF APPLIED FORCE 	
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	INTERLOCK SPECIFICATIONS: MECHANICAL INTERLOCK TO INCLUDE TWO (2) PARALLEL (SEPARATE) CONTACTS FOR LIFT'S DOOR CLOSED AND DOOR LOCKED SIGNAL CIRCUITS. CONTACTS TO BE CLOSED WHEN DOOR SHUT AND LOCKED. INTERLOCK TO BE FAIL-SECURE, 24VDC, 0.5A MAX CURRENT DRAW. (1.0A MAX CURRENT DRAW FOR PROTÉGÉ 5442F SERIES) INTERLOCK TO BE CERTIFIED TO ASME A18.1, ASME A17.1, CSA B44, OR CSA B355.	
	RECOMMENDED INTERLOCK MODELS: • IDEC HS5L (HS5L-XD44M-G OR SIMILAR) • AVAILABLE FROM ASCENSION • ATLAS ATLOCK (ATLOCK-LP5 (LH), ATLOCK-RP5 (RH), OR SIMILAR) • HONEYWELL CDI (CDILBP1W (LH), CDIRBP1W (RH), OR SIMILAR)	
	RECOMMENDED HOISTWAY DOOR MANUFACTURER & MODEL: BELCO DOORS P/N: COM-316 (CONTACT BELCO DOORS OR ASCENSION FOR SPEC DRAWING)	
	STANDARD FEATURES: • 1.5 HOUR FIRE RATING • VISION PANEL • PRIMED AND READY FOR PAINT	
	OPTIONS: • "RH" OR "LH" HANDING • CONCEALED POWER DOOR OPERATOR (PDO)	
	OUTDOOR WEATHER PACKAGE FIRE-RATED WOODEN DOOR OPTIONS AVAILABLE; CONTACT BELCO DOORS FOR MORE DETAILS.	Instance Insta

BELCO DOORS COM-316 ORDER FORM







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