# **Generic Drawing Packet Instructions**

Ascension has pre-prepared this drawing packet for a commonly selected lift configuration. In most situations, this generic drawing packet will be sufficient for the project bidding process. Upon notification that the project was awarded, or upon request, Ascension will closely review the project to determine the exact lift configuration to be ordered and will provide an updated project-specific drawing packet.

To expedite updating the drawing packet, please provide Ascension with all applicable application information available (architectural drawings, photos, etc.). In addition, it is strongly encouraged that the installer markup this generic drawing packet with any desired changes. Typically, most changes will be made to the options configuration table on Sheet 3. However, designated locations on the drawing are provided for required information:

# **Customer/Installer Required information:**

1. Lifting Height	(Sheet 1)
2. Door Handings	(Sheet 2)

# Common Review Notes-Ascension Protégé

**Description:** Below are notes that Ascension commonly provides during project reviews. Please review the notes and address them where applicable.

See "CLEARANCES" drawing from drawing packet. Manual doors require maneuvering space for users to be able to open them. Automatic doors just require enough space for the user to enter the lift. Automatic doors also typically require remotely mounted operating stations so the user may trigger the automatic door without getting hit by the door as it opens.

See "CLEARANCES" drawing from the drawing packet. The only objects allowed within 12" of the platform are smooth, unperforated vertical surfaces which do not pose shearing/crushing hazards. Please ensure any adjacent stair railings (or similar) do not pose such a hazard.

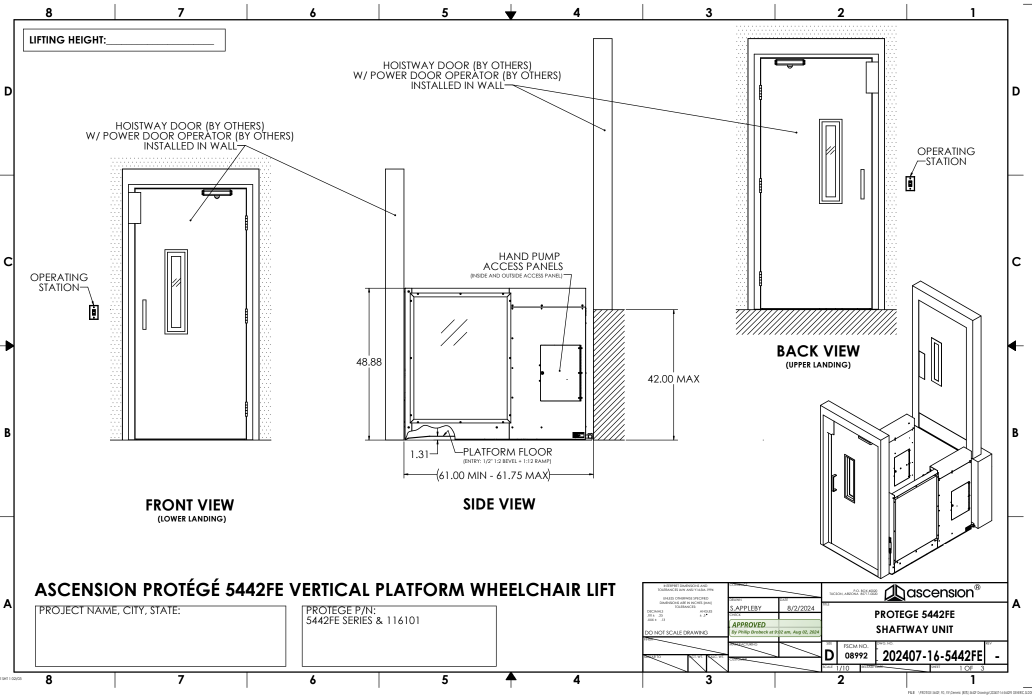
Generally, if the lift location is not normally occupied when the site is in use, two-way communication (hands-free phone) must be provided.

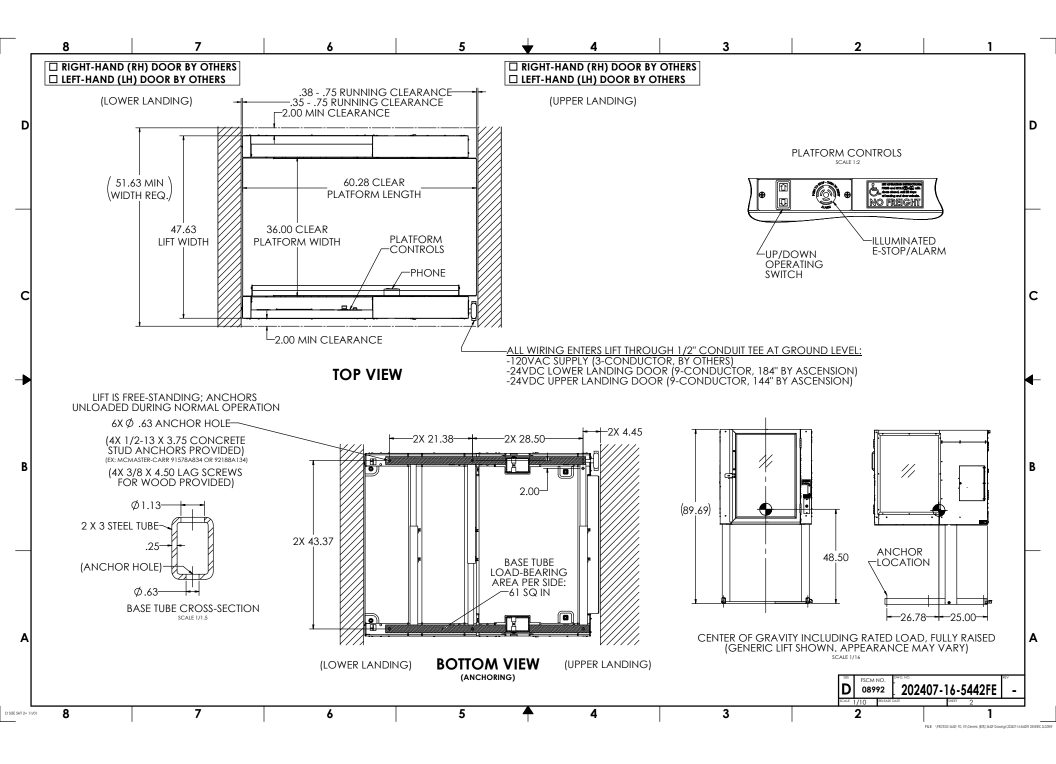
Where provided, the battery backup option is <u>NOT</u> rated for outdoor installation. Backup unit must be located indoors even when supplying a lift that is outdoors.

<u>Protégé 5442FE/5442FF:</u> For typical Protégé 5442FE and 5442FF installations, manual operation (hand pump or front lowering valve) will not be accessible, so battery backup is required. Note that ASME A18.1-2020 and newer requires access to manual operation regardless of whether battery backup is provided or not.



PRELIMINARY DRAWING: EXACT OPTIONS QUOTED MAY DIFFER FROM COMMON CONFIGURATION SHOWN; REFER TO QUOTE MARKUP DRAWING (SHEETS 1-3) WITH ANY DESIRED CHANGES AND UPDATED DRAWING WILL BE PROVIDED UPON ORDER OR REQUEST





#### CONFIGURATION

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D SIZE SHT 2+ 11/01

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	TOTAL TRAVEL	UP TO 42.00"					
	ENTRY/EXIT CONFIG.	STRAIGHT THROUGH					
D	ENCLOSURE PROVIDED						
	LOWER LANDING						
	DOOR TYPE	HOISTWAY DOOR					
		(BY OTHERS)					
	HANDING	(SEE SHEET 2)					
	DOOR OPERATOR	YES (BY OTHERS)					
	CALL STATION TYPE	WALL MOUNT					
	CALL STATION KEYED	NO					
	UPPER LANDING						
	DOOR TYPE	HOISTWAY DOOR					
		(BY OTHERS)					
	HANDING	(SEE SHEET 2)					
	DOOR OPERATOR	YES (BY OTHERS)					
С	CALL STATION TYPE	WALL MOUNT					
	CALL STATION KEYED	NO					
	PLATFORM						
	KEY SWITCH	NO					
	hands-free phone	YES					
	AUXILIARY LIGHTING	NO					
	GRAB BAR	STANDARD					
•	SLIP-RESISTANT FLOOR	STANDARD					
	OUTDOORS	NO					
	PIT SWITCH	STANDARD					
	AUDIBLE ALARM	STANDARD					
	UNDER-PLATFORM	STANDARD					
В	SAFETY PAN						
	CALIFORNIA SAFETY	NO					
	PAN MODIFICATION						
	ACCESS PANELS (4X)	STANDARD					
	HAND PUMP	STANDARD					
	FRONT LOWERING	STANDARD					
	VALVE (FLV)	250					
	EXTERNAL BATTERY	YES					
	BACKUP UNIT (UPS)						

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## **SPECIFICATIONS**

DESCRIPTION	Shaftway vertical
	PLATFORM WHEELCHAIR LIFT
CODE	ASME A18.1, ASME A17.5,
COMPLIANCE	NFPA 70 (NEC), ANSI A117.1,
	ADASAD (ADAAG)
APPLIED VERSION	ASME A18.1-2020
MODEL	PROTEGE 5442FE
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.	2.75" MASTER, 2.50" SLAVE
CYL. O.D.	3.13" MASTER, 2.88" SLAVE
STROKE (2X)	41.5"
SAFETIES TYPE	NONE (IAW ASME A18.1 §2.8.8)
WORKING PSI	400 PSI
RELIEF PSI	600 PSI (1.5 X WP)
DOOR LOCKS	(SEE DOORS BY OTHERS)

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#### **CONFIGURATION: FINISHES**

LIFT COLOR	🛛 BLACK (STANDARD)
(POWDER COAT)	□ SILVER
HARDWARE	⊠ SILVER (STANDARD)
COLOR	🗆 BLACK
	🗆 BRASS
	OIL RUBBED BRONZE
WINDOWS	CLEAR PLEXIGLAS
	(STANDARD)
	□ TINTED PLEXIGLAS (30%)
	FROSTED PLEXIGLAS
	POWDER COATED STEEL
WINDOW ART	⊠ none (Standard)
	CUSTOM LOGO/IMAGE

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## **PROVISIONS BY OTHERS**

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### GENERAL

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HOISTWAY: HOISTWAY MUST BE SQUARE AND PLUMB WITHIN 1/4" TO ENSURE PROPER LIFT OPERATION. SHAFT DIMENSIONS PROVIDED FOR REFERENCE ONLY. HOISTWAY MUST MEET ASME A18.1 AND ALL APPLICABLE STATE AND LOCAL CODES. HOISTWAY IS TO BE PROVIDED BY OTHERS.

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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.

08992

202407-16-5442FE

\PROTEGE 5442F, FG, FX\Generic 180%I 5442F Dro

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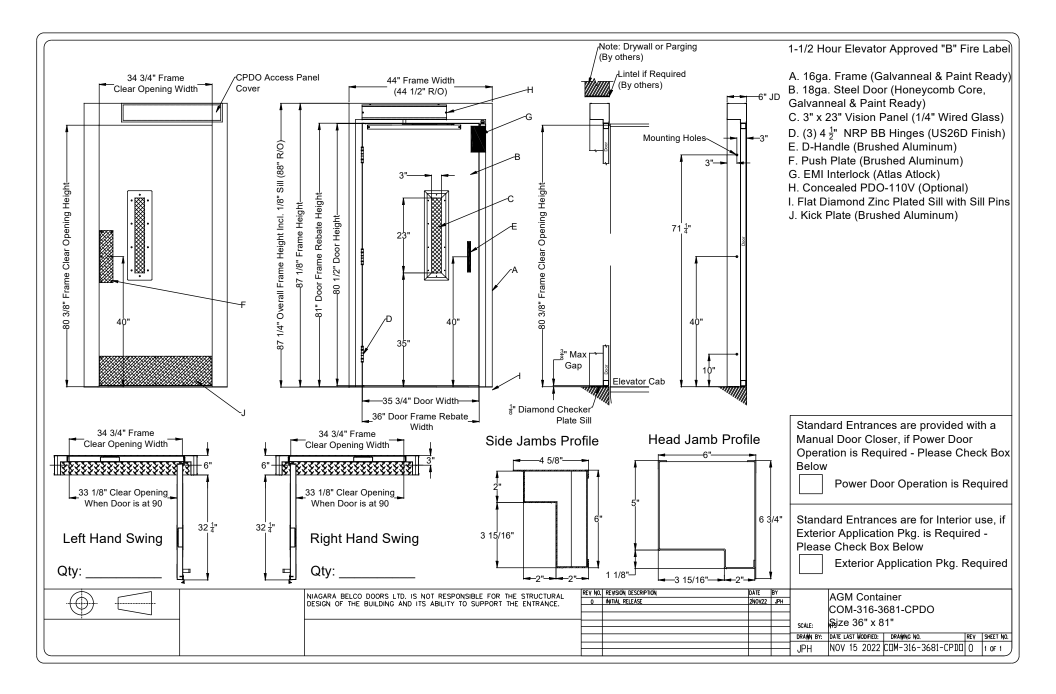
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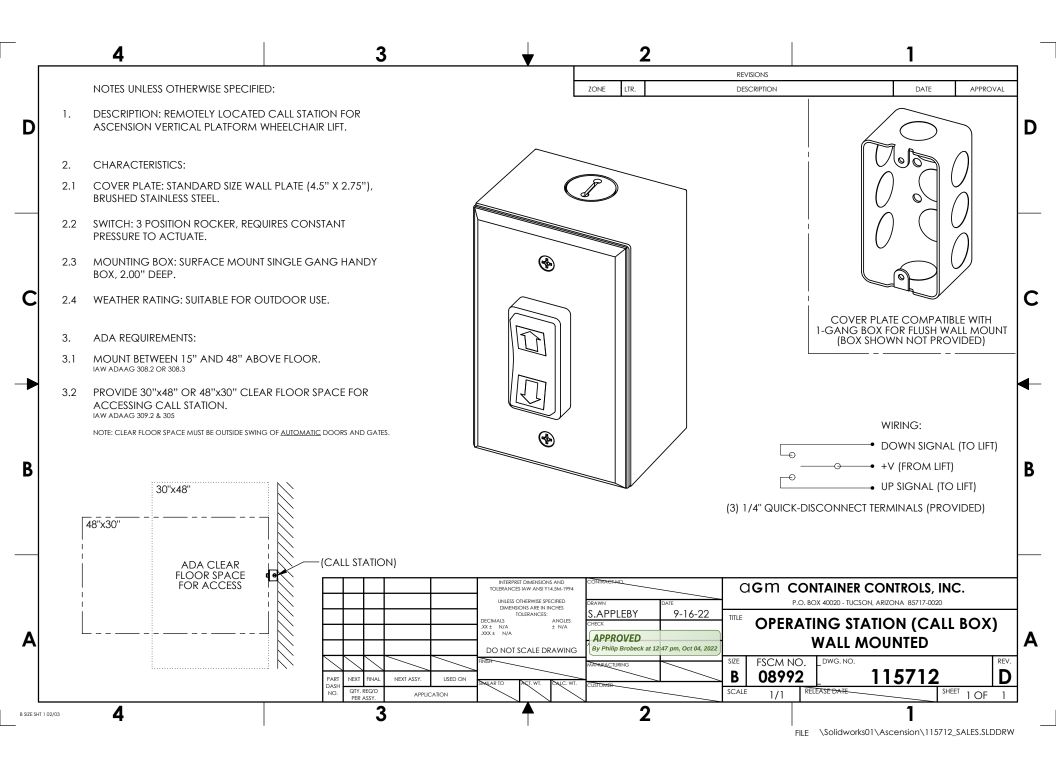
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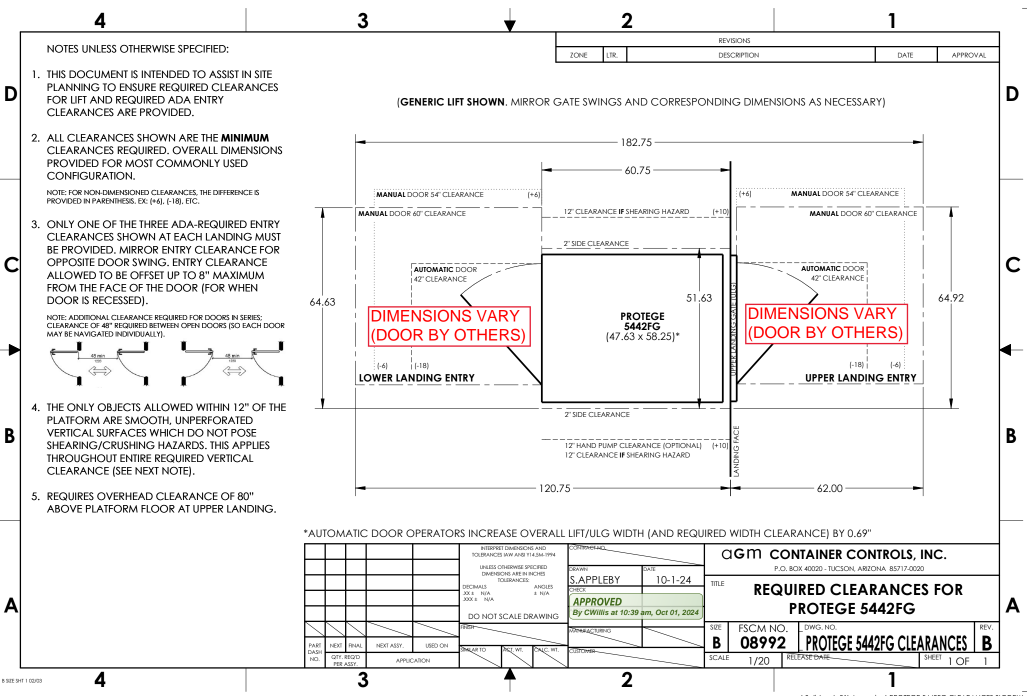
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# BELCO DOORS COM-316 ORDER FORM





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		NOTES UNLES	S OTHERWISE SPECIFIE	ED:										
	1.	DESCRIPTION	: BATTERY BACKUP FC	OR ASCENSION LIF	TS.									
D	2.	OPERATION:												D
			WITH ASCENSION VIR WHEELCHAIR LIFTS.	rtuoso and prc	DTÉGÉ		$\frown$			D SCREEN				
			es standby power f Cycles carrying lii										-VENT	
		2.3 FOR IND	OOR USE ONLY.								VE	ENT		
	3.	PHYSICAL CH	IARACTERISTICS:					17.13						
		3.1 MATERIA	AL: STEEL ENCLOSURE	WITH PLASTIC TRIM	N									
c			OWDER COATED, BLA	ACK										с
		3.3 WEIGHT:	: 112 LBS						-7.75- <b>-</b>	-	20.75	$\neg \neg$		
	4.	SPECIFICATIO	DNS:									JT AND OUTPUT- CONNECTIONS	7	
			120VAC, 20A, HARD		CILITY)	$\rightarrow$					WINING			
			120VAC, 20A, HARD	owired (to lift)										
		4.3 BAIIERY:	: SEALED LEAD ACID											
	5.		NNECT SWITCH SHALL		OLATE									
							WIRING			H BATTE	RY BACK	UP		
8	6.		MAY BE LOCATED RE											В
			LE CIRCUIT (TO LIFT AND BACK) (							FUSED DISCONNECT				
	7.		SHALL ALLOW BACK				FACILITY POWER	BATTER BACKU			LIFT			
			pate heat generate ds no less than 20 s							(PER NEC 620.51)				
		FOR INSTALLA	ATIONS IN CONFINED	SPACES. UNIT MA	Y BE		(BY OTHERS)			(BY OTHERS)		]		
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