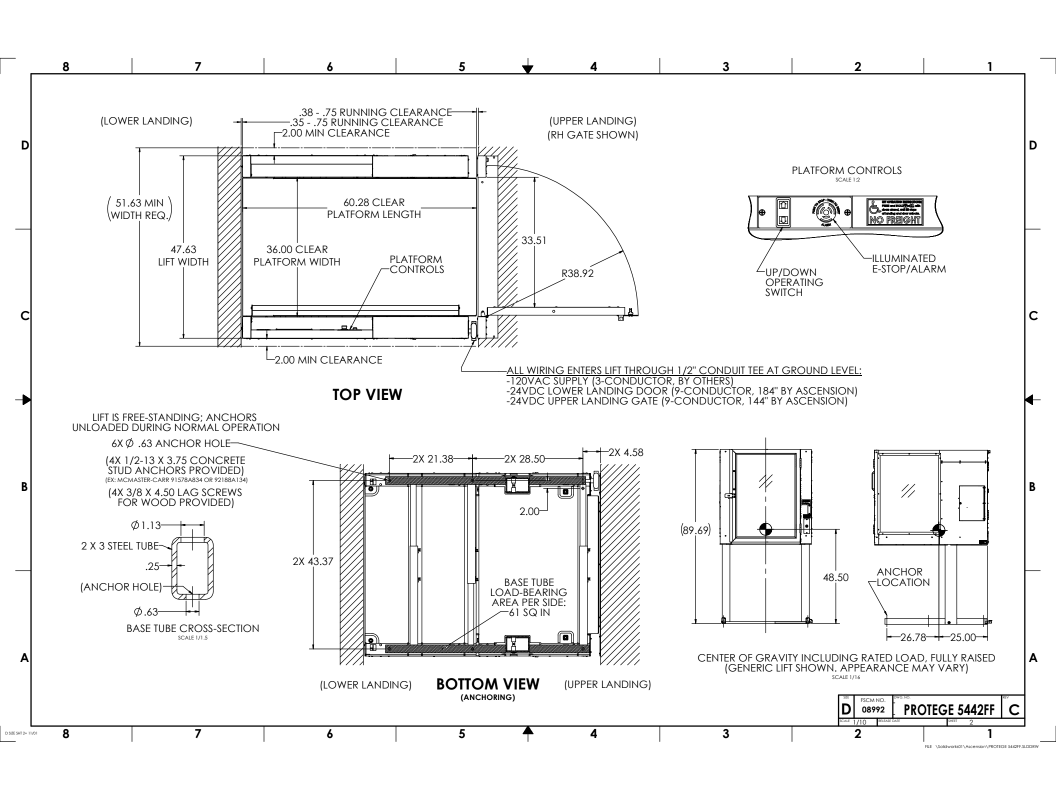
### GENERIC DRAWING; CONTACT ASCENSION FOR PROJECT-SPECIFIC DRAWINGS SEE OTHER PROTEGE LIFT MODELS (5442FG, 5442F, ETC.) FOR OTHER GATE/DOOR OPTIONS (PLATFORM/LANDING MOUNT) SEE OPTIONS BROCHURE AND/OR SHEET 3 FOR VARIOUS CONFIGURATION OPTIONS HOISTWAY DOOR (BY OTHERS) W/ POWER DOOR OPERATOR (BY OTHERS) -OPERATING INSTALLED IN WALL STATION —2X 2.13 42.18 HAND PUMP **ACCESS PANELS** С (INSIDE AND OUTSIDE ACCESS PANEL) **OPERATING** STATION-7 Ŕ **BACK VIEW** 48.88 (UPPER LANDING) 42.00 MAX -PLATFORM FLOOR FASCIA (ENTRY: 1/2" 1:2 BEVEL + 1:12 RAMP) -{61.13 MIN - 61.88 MAX}-**SIDE VIEW FRONT VIEW** (LOWER LANDING) ASCENSION PROTÉGÉ 5442FF VERTICAL PLATFORM WHEELCHAIR LIFT **Mascension**<sup>®</sup> FOR PERMANENT SHAFTWAY LIFT APPLICATIONS PROTEGE 5442FF APPROVED **SHAFTWAY UNIT** 08992 PROTEGE 5442FF



8	7	6	5		4		3	2	<u> </u>		
CONFIGURATION		SPECIFICATIONS				PROVISIO	NS BY OTHERS				
TOTAL TRAVEL	UP TO 42.00"	DESCRIPTION	SHAFTWAY VERTICA	AL PLATFORM		<b>GENERAL</b>					
ENTRY/EXIT CONFIG.	STRAIGHT THROUGH		WHEELCHAIR LIFT			HOISTWAY: ⊢	IOISTWAY MUST BE SQ	UARE AND PLUMB	WITHIN 1/4'	' TO ENSURE	
<b>ENCLOSURE PROVIDE</b>	D NONE (BY OTHERS)	CODE	ASME A18.1, ASME			PROPER LIFT	OPERATION, SHAFT D	IMENSIONS PROVID	DED FOR RE	FERENCE ONL	LY.
LOWERLANDING		COMPLIANCE	NFPA 70 (NEC), AN			HOISTWAY M	IUST MEET ASME A18.1	AND ALL APPLICA	ABLE STATE A	AND LOCAL	
LOWER LANDING	LIOISTWAY BOOR	A DRIVED A FEBRUARY	ADASAD (ADAAG)	)			STWAY IS TO BE PROV				
DOOR TYPE	HOISTWAY DOOR (BY OTHERS)		ASME A18.1-2023						10 4 51 5 005	DEC 110167144	
HANDING	RH/LH	MODEL UNIT WEIGHT	PROTEGE 5442FF 850 LB				ALLATION OF DOORS				
DOOR OPERATOR	YES/NO (BY OTHERS)	RATED LOAD	900 LB				E PROVIDED BY OTHER	•			1).
CALL STATION TYPE	WALL MOUNT	RATED LOAD	5 FT/MIN				OR BENEATH UNIT AND				
CALL STATION KEYED	YES/NO		20 MIN SINGLE RUN	J		WITHIN 1/8" A	AND CAPABLE OF SUP	PORTING UNIT WEI	IGHT WITH RA	ATED LOAD.	
CALLSTATION KETED	1123/110		13% INTERMITTENT I			OUTDOORS,	DRAINAGE SHALL NO	T FLOW THROUGH	OR INTO UN	NIT.	
UPPER LANDING		PLATFORM SIZE	36" X 58"	KUN		PIT/RAMP: UN	NLESS OTHERWISE SPEC	CIFIED, DO NOT PR	OVIDE PIT C	OR RAMP.	
DOOR TYPE	LANDING GATE		24VDC, 1.75A (42V	v)		LIFT DESIGNE	D WITH LOW-PROFILE	PLATFORM FLOOR	FOR DIREC	T ENTRY.	
HANDING	RH/LH	CONTROL SYS.	24VDC, 1.75/(42V	• /			CLEARANCE: MUST CO				
DOOR OPERATOR	YES/NO	MOTOR	115VAC, 1/2 HP								
CALL STATION TYPE	WALL/FRAME MOUNT						ON COORDINATION:	•			
CALL STATION KEYED	YES/NO		DIRECT-PLUNGER H	YDRAULIC		masonry, c	CARPENTRY, DRYWALL	, PATCHING, AND	FINISHING V	vork needed	)
PLATFORM		PLUNGER (2X)	1.125" SOLID			PRIOR TO AN	ID FOLLOWING LIFT IN	Stallation.			
KEY SWITCH	YES/NO	CYL. I.D.	2.75" MASTER, 2.50			FLECTRICAL					
HANDS-FREE PHONE	YES/NO	CYL. O.D.	3.13" MASTER, 2.88	3" SLAVE		ELECTRICAL					
AUXILIARY LIGHTING	YES/NO	STROKE (2X)	41.5" NONE (IAW ASME AT	10.1.00.01		GENERAL: AL	L WIRING SHALL COM	1PLY WITH NFPA 70	) (NEC).		
GRAB BAR	STANDARD	SAFETIES TYPE	INONE (IAW ASME A	10.1 92.0.0)		<b>POWER:</b> 120V	/AC, 60HZ, 13A, 1PH C	CIRCUIT WITH DISCO	ONNECT (SE	E BELOW).	
SLIP-RESISTANT FLOOR	STANDARD	WORKING PSI	400 PSI				NNECT SWITCH: OTHE		•	•	
OUTDOOR	VEC ALO	RELIEF PSI	600 PSI (1.5 X WP)							LOSED	
OUTDOORS PIT SWITCH	YES/NO STANDARD	DOOD LOCKS	LOWER, ICEE DOOL	DC DV OTHERS			T SWITCH IAW NFPA 70		).		
AUDIBLE ALARM	STANDARD	DOOR LOCKS	LOWER: (SEE DOO! UPPER: IDEC HS5L	K2 B1 OTHERS)		LIGHTING: 54	LX MIN AT PLATFORM	I AND LANDINGS.			
UNDER-PLATFORM	STANDARD		JUFFER, IDEC 133L			<b>EMERGENCY</b>	LIGHTING: 2.2 LX MIN	AT PLATFORM ANI	D CONTROL	S (4 HOURS N	AIN)
SAFETY PAN	317 (1457 (165					(WHERE NOT	PROVIDED BY "AUXIL	IARY LIGHTING" OF	PTION).		
CALIFORNIA SAFETY	YES/NO	CONFIGURATI	ON: FINISHES			PHONE: STAN	IDARD PHONE CABLE	WITH R II 1 RECEPT	, TACLE CONI	NECTOR	
PAN MODIFICATION							OR OPTIONAL (ANALO				
ACCESS PANELS (4X)	STANDARD	LIFT COLOR	☐ BLACK (STANDA	ARD)		KLQUIKLD I C	DR OF HONAL (ANALO	O) HANDS-IKELTI	IIONL, WIILI	KL I KO VIDLD	•
HAND PUMP	STANDARD	(POWDER COAT)									
FRONT LOWERING	STANDARD		□ CUSTOM:			INIOTA : : : = :					
VALVE (FLV)		HARDWARE	☐ SILVER (STANDA	(RD)		INSTALLAT	ION FEATURES				
EXTERNAL BATTERY	YES/NO	COLOR	□ BLACK			TD A NCDODTA	BILITY: DISPOSABLE CA	V CLEDC IVICI TIDED .	TO WHEEL II	IET TO	
BACKUP UNIT (UPS)			□ BRASS					USITIVS IINCTODED	IO WILLE L	11 10	
			☐ OIL RUBBED BRO				INSTALL LOCATION.	NETO 20" TO 5" T	11001101101	20014/43/2	
		WINDOWS	☐ CLEAR PLEXIGLA	AS		COWLKE22IB	<b>ILITY:</b> LIFT COMPRESSII	DLE 10 33" 10 HI II	HKOUGH DO	JOKWAYS.	
			(STANDARD)								
			☐ TINTED PLEXIGLA	, ,							
			☐ FROSTED PLEXIC	-							
			□ POWDER COAT								
		WINDOW ART	□ NONE (STANDA	, i							
			☐ CUSTOM LOGO	)/IMAGE							
								SIZE F	FSCM NO. DWG. NO.		—
									08992 PR	<b>OTEGE 544</b> 2	2FF
								SCALE 1/1	10 RELEASE DATE	SHEET 3	_

8 7 6 5 🔻 4 3 2 1

#### 1. DESCRIPTION:

SPECIFICATIONS FOR DOOR AND INTERLOCK (BY OTHERS) FOR USE WITH ASCENSION WHEELCHAIR LIFTS (16S, 16C, & CERTAIN 5442F SERIES LIFTS).

#### 2. 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)

#### 3. 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)

#### 4. 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

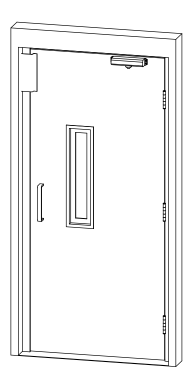
#### **OPTIONS:**

- "RH" OR "LH" HANDING
- CONCEALED POWER DOOR OPERATOR (PDO)
- OUTDOOR WEATHER PACKAGE

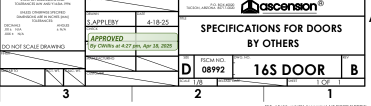
FIRE-RATED WOODEN DOOR OPTIONS AVAILABLE; CONTACT BELCO DOORS FOR MORE DETAILS.

## SPECIFICATIONS FOR DOORS BY OTHERS

(FOR USE WITH ASCENSION LIFTS)



DOOR APPEARANCE FOR REFERENCE ONLY ("LH" HANDING SHOWN)



# BELCO DOORS COM-316 ORDER FORM

