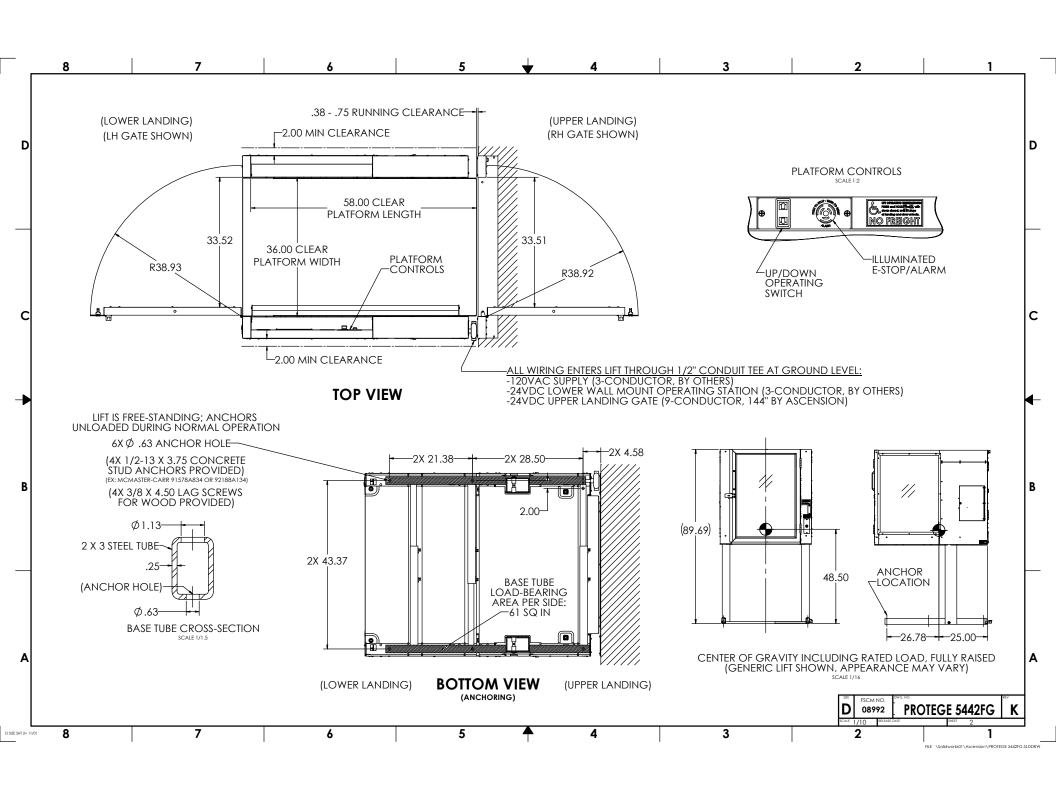
## SEE OTHER PROTEGE LIFT MODELS (5442F, 5442FX, ETC.) FOR OTHER GATE/DOOR OPTIONS (PLATFORM/LANDING MOUNT) SEE OPTIONS BROCHURE AND/OR SHEET 3 FOR VARIOUS CONFIGURATION OPTIONS D **OPERATING** STATION--2X 2.13 42.18 HAND PUMP **ACCESS PANELS** (INSIDE AND OUTSIDE ACCESS PANEL) (OPTIONAL 12.00 CLEARANCE REQ. FOR OUTSIDE ACCESS) **OPERATING** С STATION-**BACK VIEW** 48.88 (UPPER LANDING) 42.00 MAX FLV ACCESS PANEL -PLATFORM FLOOR -47.63 LIFT WIDTH-FASCIA -60.75 (TO LANDING FACE)--51.63 MIN SPACE REQ. **FRONT VIEW SIDE VIEW** (LOWER LANDING) ASCENSION PROTÉGÉ 5442FG VERTICAL PLATFORM WHEELCHAIR LIFT (Lascension) FOR PERMANENT LIFT APPLICATIONS .APPLEBY PROTEGE 5442FG APPROVED WITH UPPER LANDING GATE 08992 PROTEGE 5442FG 8

GENERIC DRAWING; CONTACT ASCENSION FOR PROJECT-SPECIFIC DRAWINGS



DISCRIPTION VERTICAL PLATFORM ENHIPPER CORNEL, SHRAGH HIROUGH DOOR TYPE INTATIONA GATE HANDING DOOR TYPE INTATIONA GATE HANDING DOOR OF THE THAT TO ENGAGE HANDING MODIL AND HANDING DOOR OF THE THAT TO ENGAGE HANDING DOOR OF THE THAT THAT THAT THAT THAT TO ENGAGE SHE OF THE URT, THAT THE ADAY MODIL DOOR OF THE THAT THAT THAT THAT THAT THAT THAT	CONFIGURATION	1	SPECIFICATION	NS	PROVISIONS BY	OTHERS			
WHERE CHARLET   COOP   ASM A FAIR LIST				,	GENERAL				
COVER LANDING  CALL STATION 1679  COVER LANDING  C			DESCRIPTION			/EDTIO 41 1 4 1 5	NIO 54 OF (VAUTULEA		OUADE
LOWER LANDING DOOR TYPE PLATFORM GATE HANDING DOOR TYPE PLATFORM GATE HANDING CALL STATION 1979: WALLYSAME MOUNI POWER SUPPLY CONTROL OF CONTROL 1979: WALLYSAME MOUNI POWER SUPPLY CONTROL OF CONTROL 1979: WALLYSAME MOUNI POWE	ENTRY/EXIT CONFIG.	STRAIGHT THROUGH	CODE	1					
DOOR NYEE    PLATFORM GATE	LOWER LANDING				and Plumb Within 1	/4" TO ENSURE	PROPER LIFT OPERA	ATION. WHERE AN	NY
AANDING BRIJH DOOR OPERATOR YES/NO CALL STATION EVERY YES/NO CALL STATION EVER TO YES/NO CANDON EVER SOUND		PLATFORM GATE	COMILITATE		PERMANENT STRUCTU	RE IS WITHIN 12	" OF EITHER SIDE OF	THE LIFT, IT MUST	ГВЕ
MODEL MINISTRE WALLFRAME MOUNT CALL STATION TYPE WALLFRAME MOUNT DOOR TYPE MANDING GATE HANDING GATE MANDING GATE MA			A PPLIED VERSION		DESIGNED AND BUILT	IN ACCORDAN	NCE WITH ASME A18	3.1 AND ALL APPI	LICABLE
CALL STATION KEYED   TESNIO  LANDING GATE  HANDING  DOOR OFFER LANDING  DOOR OFFER LANDING  DOOR OFFER LANDING  DOOR OFFER LANDING  CALL STATION KEYED   TESNIO  HANDIST   TESNIO  RANDING STATION TO STAT					STATE AND LOCAL CO	ODES.			
CALL STATION EYED  EATED LOAD  DUTY CYCLE \$2 20 Min Shicke RVIn DUTY CYCLE \$2 20 Min Shicker RVIN DUTY CALL \$2 20 Min Shicker RVIN CANADA RVIN DUTY CALL \$2 20 Min Shicker RVIN CANADA RVIN CANADA RVIN DUTY CALL \$2 20 Min Shicker RVIN CANADA RV		WALL/FRAME MOUNT			ELOOP: ELOOP BENE	ATLI LINIT AND D	TOLLKA 2014INA/2 DOOG	T DE ELAT AND LE	\ /EI
DEPER LANDING  DOOR TYPE  LANDING GATE  NATION GATE  NATI									
DUTCYCLE \$2. 20 MIN SINGLE RUN  COORDITYPE  LANDING GATE  NAMENOG  RYUH  CONTROL SYS. 138, INTERMITENT RUN  PLATEORA SYE. 36." X.58"  POWER SUPPLY  AUXILORY MEYER  POWER SUPPLY  AUXILOR YES  CONTROL SYS. 24VDC.  CONTROL		1.20,1.10			· ·				DAD.
S3: 13% INTERMITENT RUN  S3: 13% INTERMITENT RUN  CALL \$7.00 COPERATOR  VESTADON TYPE  WALL/FRAME MOUNT  CALL \$7.00 KPSTOD  VESTADON  VE					OUTDOORS, DRAINA	GE SHALL NOT I	FLOW THROUGH OR	R INTO UNIT.	
ELATION TYPE CALL STATION TYPE CALL STATION KEYED VESTNO CONTROL SYS. 24VDC CYL. D. DRIVING MEANS DIRECT FLUNGER HYDRAULIC PLUNGER (ZX) 1.128* SOLD CYL. DRIVING MEANS DIRECT FLUNGER HYDRAULIC PLUNGER (ZX) 1.128* SOLD CYL. DRIVING MEANS DIRECT FLUNGER HYDRAULIC PRIOR TO AND FOLLOWING LIFT INSTALLATION.  ELECTRICAL GENERAL: ALL WIRING SHALL COMPLY WITH NFPA 70 (NEC). POWER: 120VAC, 60IPL, 13A, 1PH CIRCUIT WITH DISCONNECT (SEE BELOW). MAIN DISCONNECT SWITCH: OHIERS SHALL PROVIDE LOCKABLE FUSED DISCONNECT SWITCH: OHIERS SHALL PROVIDE DOWNER AND DISCONNECT SWITCH: OHIERS SHALL PROVIDE DOWNER AND DISCONNECT SWITCH: OHIERS SHALL PROVIDE DOWNER AND DISCONNECT SWITCH: OHIERS SHALL PROVIDE DOWNER DISCONNECT	DOOR TYPE		DOTT CTCLL 32.	1207 INITEDIAITTENIT DIINI	PIT/RAMP: UNLESS OT	HERWISE SPECII	FIED, DO NOT PROV	IDE PIT OR RAMP	·.
DOOR OPERATOR (*ES)NO CALL STATION TYPE WALL/FEAME MOUNT CONTROL TYPE WALL/FEAME CONTROL TYPE					LIFT DESIGNED WITH L	OW-PROFILE PL	ATFORM FLOOR FO	OR DIRECT ENTRY.	
CONTROL SYS.  ALL ISTATION KEYED  PENNO  CALL STATION KEYED  PENNO  CANDOL SYS.  DRIVING MEANS	DOOR OPERATOR								
MOTOR 115VAC, 1/2 HP  NOTOR 115VAC, 1/2 HP									
PRINTORN  EST SWITCH  YES/NO  ANDS-FREE PHONE  YES/NO  CANDIDARY LIGHTING  YES/NO  CANDIDARY LIGHTING  YES/NO  SIRAB BAR  SIANDARD  SIRABDARD  SIT SWITCH  SIANDARD  WORKING PSI  MORKING P	CALL STATION KEYED	YES/NO			CONSTRUCTION COC	RDINATION: O	WNER/AGENT RESPO	Onsible for all	-
EXT SWITCH YES/NO AND STREEP HONE YES/NO ALMXILARY LIGHTING YES/NO ALMXILARY LIGHTING YES/NO CYL. LD. 2.75" MASTER. 2.80" SLAVE CYL. LD. 2.75" MASTER. 2.80" SLAVE STROKE [2X] 41.5" STROKE [2X	21.475.001.4		MOIOK	113VAC, 1/2 HP	MASONRY, CARPENT	RY, DRYWALL, F	PATCHING, AND FIN	IISHING WORK NE	EEDED
PUNNEER PHONE YES/NO AUXILIARY LICHTING YES/NO AUXILIARY LICHTING YES/NO AUXILIARY LICHTING YES/NO DUIDOORS YES/NO SUPERESISTANT FLOOR STANDARD DUIDOORS YES/NO AUDIBLE ALARM STANDARD DUIDOORS YES/NO AUDIBLE ALARM STANDARD NORKING PSI 400 PSI RELIEF PSI 600 PSI (1.5 x WP) DOOR LOCKS IDEC HSS.  DOOR LOCKS IDEC HSS.  CONFIGURATION: FINISHES  CONFIGURATION: FINISHES  CONFIGURATION: FINISHES  UFT COLOR DISLAYER DESIGNATE PROVIDED BY "AUXILIARY LICHTING" OPTION). WALL MODIFICATION ACCESS PANELS (AIX) STANDARD ALAND PUMP STANDARD ALARD PUMP STANDA		T	DRIVING MEANS	DIRECT-PLUNGER HYDRAULIC	PRIOR TO AND FOLLO	NING LIFT INST	ALLATION		
ARNUSHAPE LIFEWINDE  TESTIND  MAINURINATY LIGHTING  TESTIND  MAINURINATY  TESTIND  MAINURINATY  MAINURINATY  MAINURINATY  MAINURINATY  MAINURINATY  MAINURINATY  TESTIND  MAINURINATY  MAINURINATY  MAINURINATY  MAINURINATY  MAINURINATY  TESTIND  MAINURINATY  MAINURI					TRIOR TO THIS TOLL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, LL, MOTA		
AUXILIARY LIGHTING YES/NO SPAB BAR STANDARD SPAB BAR STANDARD STAN					ELECTRICAL				
SIRADARD  DUIDOORS					<u> </u>	CHVII COVID	I V M/ITLL NIEDA 70 /NII	ECI	
SAFETIES TYPE   NONE (IAW ASME A18.1 § 2.8.8)    WORKING PSI   400 PSI    RELIEF PSI   600 PSI (1.5 X WP)    DISCONNECT SWITCH IAW NFPA 70 (SECTION 620.51).  RELIEF PSI   600 PSI (1.5 X WP)    DISCONNECT SWITCH IAW NFPA 70 (SECTION 620.51).  RELIEF PSI   600 PSI (1.5 X WP)    DISCONNECT SWITCH IAW NFPA 70 (SECTION 620.51).  ILIGHTING: 54 LX MIN AT PLATFORM AND LANDINGS.  EMERGENCY LIGHTING: 2.2 LX MIN AT PLATFORM AND LANDINGS.  EMERGENCY LIGHTING: 54 LX MIN AT PLATFORM AND CONTROLS (4 HOURS MIN).  CONFIGURATION: FINISHES  CONFIGURATION: FINISHES  CONFIGURATION: FINISHES  CONFIGURATION: FINISHES  CONFIGURATION: FINISHES  CONFIGURATION: FINISHES  LIFT COLOR   SLACK (STANDARD)    COLOR   SLACK (STANDARD)    COLOR   BLACK (S							,	,	
DUIDOORS YES/NO TIS SWITCH STANDARD  WORKING PSI 400 PSI RELIEF PSI 600 PSI (1.5 X WP)  DISCONNECT SWITCH IAW NIPR A 70 (SECTION 620.51).  RELIEF PSI 600 PSI (1.5 X WP)  DISCONNECT SWITCH IAW NIPR A 70 (SECTION 620.51).  LIGHTING: 54 LX MIN AT PLATFORM AND CANDINGS.  EMERGENCY LIGHTING: 2.2 LX MIN AT PLATFORM AND CONTROLS (4 HOURS MIN).  WHERE NOT PROVIDED BY "AUXILLARY LIGHTING" OPTION).  CONFIGURATION: FINISHES  CONFIGURATION: FINISHES  LIFT COLOR DELACK (STANDARD)  (POWDER COAT) DISCONNECT SWITCH IAW NIPR A 70 (SECTION 620.51).  LIGHTING: 54 LX MIN AT PLATFORM AND CONTROLS (4 HOURS MIN).  (WHERE NOT PROVIDED BY "AUXILLARY LIGHTING" OPTION).  (WHERE NOT PROVIDED BY "AUXILLARY LIGHTING" OPTION).  (WHERE NOT PROVIDED BY "AUXILLARY LIGHTING" OPTION).  (POWDER COAT) DISCONNECT SWITCH IAW NIPR A 70 (SECTION 620.51).  LIGHTING: 54 LX MIN AT PLATFORM AND CONTROLS (4 HOURS MIN).  (WHERE NOT PROVIDED BY "AUXILLARY LIGHTING" OPTION).  (WHERE NOT PROVIDED BY "A	LIP-RESISTANT FLOOF	r  standard	S A FETIES TYPE		<b>POWER:</b> 120VAC, 60H	Z, 13A, 1PH CIR	RCUIT WITH DISCON	NECT (SEE BELOV	٧).
WORKING PSI 400 PSI 400 PSI DOR LOCKS DOPSI (1.5 x WP)  WORKING PSI 400 PSI (1.5 x WP)  BELIEF PSI 600 PSI (1.5 x WP)  DISCONNECT SWITCH IAW NFPA 70 (SECTION 620.51).  BELIEF PSI 600 PSI (1.5 x WP)  DISCONNECT SWITCH IAW NFPA 70 (SECTION 620.51).  BELIEF PSI 600 PSI (1.5 x WP)  DISCONNECT SWITCH IAW NFPA 70 (SECTION 620.51).  BEACK WITH AND PURP STANDARD  COESS PANELS (4X) STANDARD  AND PURP STANDARD  CONFIGURATION: FINISHES  CONFIGURATION: FINISHES  LIFT COLOR  (POWDER COAT)   BLACK (STANDARD)  (POWDER COAT)   SILVER  COLOR   BLACK (STANDARD)  SELIFOR DOR OPERATOR OPTION SELECTED.  WINDOWS   CLEAR PLEXIGLAS  (STANDARD)   PROVIDED BY TRAVELEXCEEDS 30"  WINDOWS   CLEAR PLEXIGLAS  (STANDARD)   PROVIDED PIRAVELEXCEEDS 30"  INTER PLEXIF OF PROVIDED BY "AUXILLARY LIGHTING" OPTION).  PHONE: STANDARD PHONE CABLE WITH RJ11 RECEPTACLE CONNECTOR  REQUIRED FOR OPTIONAL (ANALOG) HANDS-FREE PHONE, WHERE PROVIDED.  HARDWARE   SILVER (STANDARD)  COLOR   BLACK (STANDARD)  DISCONNECT SWITCH IAW NFPA 70 (SECTION 620.51).  LIGHTING: 54 LX MIN AT PLATFORM AND LANDINGS.  EMERGENCY LIGHTING: 54 LX MIN AT PLATFORM AND LANDINGS.  LIGHTING: 54 LX MIN AT PLATFO	OUTDOOP!	VES/NO			MAIN DISCONNECT S	WITCH: OTHERS	SHALL PROVIDE LO	CKABLE FUSED	
RELIEF PSI   600 PSI (1.5 x WP)  DOR LOCKS   IDEC HSSL    EMERGENCY LIGHTING: 2.2 LX MIN AT PLATFORM AND LANDS (WHERE POTXILITING: OPTION ALL CANLOR OF PROVIDED BY "AUXILIARY LIGHTING" OPTIONAL (ANALOG) HANDS-FREE PHONE, WHERE PROVIDED BY "AUXILIARY LIGHTING" OPTIONAL (ANALOG) HANDS-FREE PHONE, WHERE PROVIDED BY "AUXILIARY LIGHTING" OPTIONAL (ANALOG) HANDS-FREE PHONE, WHERE PROVIDED BY "AUXILIARY LIGHTING" OPTIONAL (ANALOG) HANDS-FREE PHONE, WHERE PROVIDED BY "AUXILIARY LIGHTING" OPTIONAL (ANALOG) HANDS-FREE PHONE, WHERE PROVIDED BY "AUXILIARY LIGHTING" OPTIONAL (ANALOG) HANDS-FREE PHONE, WHERE PROVIDED BY "AUXILI			WORKING PSI	400 PSI					
MUDIER-PLATFORM STANDARD  MALTER PAN  STANDARD			RELIEF PSI	600 PSI (1.5 X WP)			,		
SAFETY PAN  CALIFORNIA SAFETY PAN  CALIFORNIA SAFETY PES/NO PAN MODIFICATION  ACCESS PANELS (4X) STANDARD AND PIMP STANDARD PRONT LOWERING STANDARD PRONT LOWERING STANDARD ALVE (FLV) SACKUP UNIT (UPS)  WALL MOUNT (NOT PRAME MOUNT) PROUNED IF TRAVEL EXCEEDS 30"  WALL MOUNT (NOT PRAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30"  WALL MOUNT (NOT PRAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30"  WINDOWS  CIEAR PLEXIGLAS (STANDARD) COMPRESSIBILITY: LIFT COMPRESSIBLE TO 33" TO FIT THROUGH DOORWAYS.					LIGHTING: 54 LX MIN	at Platform A	AND LANDINGS.		
CONFIGURATION: FINISHES  CONFIGURATION: FINISH		STANDARD	DOOR LOCKS	IDEC HS5L	EMERGENCY LIGHTIN	<b>G:</b> 2.2 LX MIN A	T PLATFORM AND C	CONTROLS (4 HO	URS MIN)
AN MODIFICATION ACCESS PANELS (4X) STANDARD ACCESS PANELS		1450 (140						•	,
ACCESS PANELS (4X) STANDARD HAND PUMP STANDARD VALVE (FLV) EXTERNAL BATTERY WALMOUNT (NOT RAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30" WALL WORR DOOR OPERATOR OPTION SELECTED.  CONFIGURATION: FINISHES    LIFT COLOR   BLACK (STANDARD)   CUSTOM:   CUSTOM:   SILVER   STANDARD		YES/NO			•			•	
HAND PUMP   STANDARD   RRONT LOWERING   STANDARD   VALVE (FLV)   STANDARD   VALVE (FLV)   SACKUP UNIT (UPS)   STANDARD   WALL MOUNT (NOT FRAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30"   WALL MOUNT (NOT FRAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30"   WALL MOUNT (NOT FRAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30"   WALL MOUNT (NOT FRAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30"   WALL MOUNT (NOT FRAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30"   WALL MOUNT (NOT FRAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30"   WINDOWS   CLEAR PLEXIGLAS (STANDARD)		07.110.400	CONFIGURATI	ON: EINICHES					
FRONT LOWERING VALVE (FLV)  EXTERNAL BATTERY BACKUP UNIT (UPS)  WALVE (FLV)  WINDOWS COLOR			CONTIGURATI	ON. HINISHES	REQUIRED FOR OPTIC	NAL (ANALOG	<ul><li>HANDS-FREE PHOI</li></ul>	NE, WHERE PROV	/IDED.
CONTONE   COMPRESSIBILITY: LIFT COMPRESSIBLE TO 33" TO FIT THROUGH DOORWAYS.			LIFT COLOR	□ BLACK (STANDARD)					
CUSTOM:   SACKUP UNIT (UPS)   SILVER (STANDARD)   SILVER (STANDA		SIANDARD							
HARDWARE   SILVER (STANDARD)   HARDWARE   SILVER (STANDARD)   BLACK   BRASS   OIL RUBBED BRONZE   WINDOWS   CLEAR PLEXIGLAS (STANDARD)   FROSTED PLEXIGLAS   POWDER COATED STEEL   WINDOW ART   NONE (STANDARD)   CUSTOM LOGO/IMAGE	· · · · · · · · · · · · · · · · · · ·		(I CWBER COAI)	I I	INSTALLATION FF	ΔTIIRFS			
MALL MOUNT (NOT FRAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30"    COLOR		YES/NO	LIA DOVAÇA DE		"1317LLAIIOI1 IL	- I UKLJ			
MALL MOUNT (NOT FRAME MOUNT) REQUIRED IF TRAVEL EXCEEDS 30"    BRASS	ACKUP UNIT (UPS)			· · · · · · · · · · · · · · · · · · ·	TRANSPORTABILITY · D	ISPOSABLE CAS	STERS INCLUDED TO	WHEEL LIFT TO	
COMPRESSIBILITY: LIFT COMPRESSIBLE TO 33" TO FIT THROUGH DOORWAYS.    CLEAR PLEXIGLAS (STANDARD)   TINTED PLEXIGLAS (30%)   PROSTED PLEXIGLAS   POWDER COATED STEEL     WINDOW ART   NONE (STANDARD)   CUSTOM LOGO/IMAGE	WALL MOUNT (NOT FRAME MO	UNT) REQUIRED IF TRAVEL EXCEEDS 30"	COLOR						
WINDOWS  CLEAR PLEXIGLAS (STANDARD)  INTED PLEXIGLAS (30%)  FROSTED PLEXIGLAS  POWDER COATED STEEL  WINDOW ART  NONE (STANDARD)  CUSTOM LOGO/IMAGE	OR LOWER DOOR OPERATOR O	PTION SELECTED.					E TO 22" TO FIT TI ID		VC
(STANDARD)  ☐ TINTED PLEXIGLAS (30%)  ☐ FROSTED PLEXIGLAS  ☐ POWDER COATED STEEL  WINDOW ART  ☐ NONE (STANDARD)  ☐ CUSTOM LOGO/IMAGE					COMPRESSIBILITY: LIF	COMPRESSIBL	EIO 33 IO FII IHRO	JUGH DOOKWA	113.
☐ TINTED PLEXIGLAS (30%) ☐ FROSTED PLEXIGLAS ☐ POWDER COATED STEEL  WINDOW ART ☐ NONE (STANDARD) ☐ CUSTOM LOGO/IMAGE			WINDOWS						
☐ FROSTED PLEXIGLAS ☐ POWDER COATED STEEL WINDOW ART ☐ NONE (STANDARD) ☐ CUSTOM LOGO/IMAGE									
□ POWDER COATED STEEL WINDOW ART □ NONE (STANDARD) □ CUSTOM LOGO/IMAGE				· · · ·					
WINDOW ART NONE (STANDARD)  CUSTOM LOGO/IMAGE				☐ FROSTED PLEXIGLAS					
WINDOW ART NONE (STANDARD)  CUSTOM LOGO/IMAGE				☐ POWDER COATED STEEL					
CUSTOM LOGO/IMAGE			WINDOW ART	□ NONE (STANDARD)					
THE FSCM NO. DWG.NO.									
D FSCM NO. 08992 PROTEGE 5442FG			-						
D FSCMNO. 08992 PROTEGE 5442FG									
D  08992   PROTEGE 5442FG							SZE FSCM I	NO. DWG. NO.	E446=6
							[ <b>D</b> ]_089	92   PROTEGE	5442FG

