

MAD Elevator Inc. – Fixture RFQ - Project Overview

									Date:				
Project/Buildi	ng Name:				Custo	mer: _							
City/State:					Contact #								
	f#												
	☐ New C				Jniy	L	J Moa€	ernizatio	on				
	oe:				_		☐ Specit	fication	Attache	ed			
	MARY & FLO												
	or markings at E	EACH landing a	and indicate if it	is a Front o	or Rear O	pening	. COP D€	etails are	to be co	mpleted	on <i>Pag</i>	e 2	
Car#													
Capacity #				_		4					_		
nstallation Type (Pass/Fre	oight)			_		$\dashv \vdash$					-		
ilevator Grou				+		$\dashv\vdash$					+		
Floor Mark	•			1 —									
LANDING	FRONT	REAR	FR]	R	F	R	F	R	F	R	F	R
23													
22													
21													
20													
19													
18													
17													
16													
15													
14													
13													
12													
11													
10													
09							\mathbb{H}						
08							\vdash						
07	·												
06							\vdash						
05							\vdash						
04									H				
03									H				
02													
01													
lease indicate re	equired COP(s) loc	ations and which	n is Main COP (w Front		binet). Loc ont		/here COP ont		present s ont	hould be I Fro			ont
	= Main												
Α =	Auxiliary												
			Rear	R	ear	R	ear	Re	ear	Rea	ar	R-	ear

Once you have completed your survey, you can fax it to (416) 245-8502 or email it to customerservice@madelevator.com



MAD Elevator Inc. – Fixture RFQ - COP

Project:		COP TYPE						
CAR #(s):		☐ Applied COP	☐ Pan] Gilda	□ Swir	ng Type Cop	☐ Dover Impulse
C/ (11 " (5).		Ш // ppiica coi			Gilda		ід турс сор	Dover impaise
COP SIZE		COP FINISH						
COP Width		☐ Brushed (#4)			(#8) Stainl		☐ Oil Rubbe	ed (US 10B)
COP Height		☐ Brushed (#4)	Bronze (60/40)	☐ Mirror	(#8) Bronz	ze (60/40)	☐ Other:	
Top Of Car Station	lг	POSITION IND	ICATOR				☐ Main	☐ Aux
From Floor		1 CSITION IND	☐ 2" 16 Segme	ent		Giotto 🗆	4.3"	LI Aux
↑ Make sure to chec	k the box if the	Туре	Matisse \Box 7		15"	☐ Elite PI (Si)
components are to Main and/or in Au	o be placed in	1,700	Other:		15	Im Elite 11 (St	20.	/
Main and/or in Au	IX COP	Signal Format	☐ Micro Comn	n □ Binary	☐ Line/Flo	or MAD Serie	al Other:	
	7	Display Color	□Red		Amber	□Blue	☐ White	☐ Other:
	. / -		ICUT.			•	<u> </u>	
	/ 1	EMERGENCY L Emergency Ligh		morgonay Ligh	t chargor h	ooard, battery pag	<u></u> ☐ Main	☐ Aux
	/ /			Intergency Light	t Charger t	Joard, Dattery pat		
		PHONE AND V					☐ Main	☐ Aux
		Phone Type	☐ WEBB	Rath	□ K-	Tech	□ EMS	☐ Other:
	J / / L	Voice Annunciat	tor DCE	☐ Built int	o MAD PI		☐ Other:	
	/ / [FIRE OPERATION	ON		_		☐ Mair	n 🗆 Aux
11		Cada Vaar	☐ ASME-96	☐ ASME-2000	☐ ASME-	-2004 🗆 ASME-2	2007 □ ASM	IE-2010 🗆 ASME-2013
		Code Year	☐ ASME-2016	☐ ASME-2019				
	_ /	IKAVI OGA	☐ Yale 255	☐ Yale 3502	☐ Yale 26	642 ☐ FEO-KI		
0000	1	,	□ WD01	☐ SC1000	☐ Medco	o 🔲 BFD-1	☐ AS10	00
::		Others	☐ Fire Fighter F	hone Jack				
	/ г	SPECIAL FUNC	TION			☐ Main		Aux
- 1196-0-19- <u>-</u> att 11 -000				Indicator + Key	Switch)		Blue (Indicator	r + Key Switch)
•	<i> </i>		☐ Emergency	Power (Indicato	r)			dicator + Key Switch)
			☐ Overload (//	ndicator)		☐ Seismi	c/Earthquake	(Indicator)
A PREPENTERS *	7/ / L		☐ Attendant S	ervice (Arrows	+ Push But	<i>ttons)</i> \square Other:		
SO CIPERATION	Г / Г	PUSHBUTTON	IS (See Appendi	x A)				
		Button Series	□BS	□BP		□BL		
0	7		☐ BN Dur			☐ Atoll	[☐ Other:
		TouchScreen		To Go Touchscre				
		BS	Classic	☐ Moor	1 L	☐ California		
		Type BP BL	Classic	. 10	IF	7 = C		
		Illumination	☐ Californ	nia 🔲 Blank	ĮL.	☐ With Tactile Syn	nooi	
		Single (BP,BS,BL,	.BN) 🗆 Red	☐ Greer	<u> </u>	☐ Blue	Ir	☐ White
	│	Twin (BS Only) 2				☐ White/Red		☐ White/Blue
			☐ Julius	☐ SlimLi		☐ Caesar (Non-Illu		☐ Caesar (Illuminated)
		Tactile	☐ Square			☐ BN Dune (Non-		☐ BN Dune (Illuminated)
		Tactile Illumination	on 🔲 Blue	☐ White	j			
		Voltage	□ 24V D0	☐ Multi-	-Volt (24V	10 120V DC/AC, 6	(BS,BP,	BL Only]
	-	UTILITY PUSH	BUTTONS			☐ Main	☐ Aux	
			Alarm	none 🔲 [Door Open		☐ Rear DO	/DC
	│		Stop (Push Pull			Switch Type)	☐ Door Hol	
		FLOOR ACCESS	<u> </u>			□Mai		□ Aux
		Card Reader Pro		mity (Grey Lens)	ПП	Card Reader	<u>N</u>	I ∟ Aux
		Cara Nedder 116		n Access Contro		Floor Lockouts (C)tv:)
1] // ;			TI Access Corner	, <u> </u>			
		KEY SWITCHES		1	- I		Main	Aux
		☐ Service Cabir		dent Service				3 Speed Fan
	<u>_</u>	Service Cabir	= Emergen	<u>cy Light Test Sw</u> n Up/Down] Run/Stop		ciator Volume Control Light/Fan (2 Speed)
######################################		☐ Surface Mour		□ Light D		Access/Enable	.u/	☐ Inspection
- m			□ GFCI	Other:		, recess, Eliable		_ пореслоп
® #		CAR DALLE		, = 5 (1)(1)				In .
		CAR PANEL M		I	"		☐ Main	☐ Aux
dermarini de ince.			☐ Capacity	Car	#	☐ Installation #		
			☐ Certificate			Certificate C	ın File Engrav	ing
	L		<u> </u>	ng Engraving		☐ Other:		



MAD Elevator Inc. – Fixture RFQ - Hall Station

CAR #(s					TYPICAL FINISH U	NLESS SPECIFIED			
(-						☐ Brushed (#4) Stainl	ess Steel	☐ Mirror (#8) 9	itainless Steel
					Hall STATION Finish	☐ Brushed (#4) Bronz	ze (60/40)	☐ Mirror (#8) E	Bronze (60/40)
Style: (See	Appendix †	for full layo	uts)			Oil Rubbed (US 10L	3)	☐ Other	
	,, ,	, ,	•		HALL STATION DET	AILS			
					HALL STATION #1	(HS1)		☐ Terminal	☐ Intermediate
					TYPE	(1131)		I lettilitai	intermediate
	_	0.93		+	Hall Station Type	☐ G2 Surface Mount		☐ Flush	☐ Flush (Reuse Backbox)
- ×		0.93	°	1.250	FINISH				
					HS Finish	☐ Non-typical Finish:			
					SIZE	r			
					HS Size		Y1:	Y2:	Y3:
Y1					PUSHBUTTONS (See Button Series				
	, Y3				LED Illumination		☐ Other: ☐ UP Green / □	OWN Pad	Other:
		0	0		MISC. FEATURES	I IVIALCIT WILLT COF	L OF Gleen / L	OWN Red	LI Other.
Y2 C)	0				☐ Access Key Switch	□ Phase I	☐ Lockout	☐ Line Monitor
•					Key Switches	☐ Emergency Power		☐ Triflame Eng.	Other:
			_		Indicators		☐ Emergency P		☐ Other:
Flush Mo		la Surface	G2 Surf		HALL STATION #2			☐ Terminal	☐ Intermediate
	N	Mount	Mour	nt	TYPE	(пэг)		I lerminai	<u>I</u> intermediate
					Hall Station Type	☐ G2 Surface Mount		□ Flush	☐ Flush (Reuse Backbox)
					FINISH	DE Sanace Mount		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THOST (NEWSE BUCKBON)
HALL STA	ATION RIS	ER CHAR	Г		HS Finish	☐ Non-typical Finish:			
Please fil	l in Quant	tity of eac	h type		SIZE				
required	at each la	nding	7.		HS Size		Y1:	Y2:	Y3:
					PUSHBUTTONS (See		☐ Other:		
Landing	HS1	HS2	HS3	HS4	Button Series LED Illumination		UP Green / D	OWN Pad	Other:
23					MISC. FEATURES	LI Match With COF	L OF Gleen / L	OWN Red	LI Other.
22						☐ Access Key Switch	☐ Phase I	□ Lockout	☐ Line Monitor
21					Key Switches	☐ Emergency Power		☐ Triflame Eng.	☐ Other:
20					Indicators		☐ Emergency P	ower Indicator	☐ Other:
19					HALL STATION #3	(HC3)		☐ Terminal	☐ Intermediate
18					TYPE	(1155)		I ICITIIIIai	Intermediate
					Hall Station Type	☐ G2 Surface Mount		☐ Flush	☐ Flush (Reuse Backbox)
17					FINISH				
					FINISH				
16					HS Finish	☐ Non-typical Finish:			
16 15					HS Finish SIZE		.,,	No.	
					HS Finish SIZE HS Size	X:	Y1:	Y2:	Y3:
15					HS Finish SIZE HS Size PUSHBUTTONS (See	X: e Appendix)		Y2:	Y3:
15 14 13					HS Finish SIZE HS Size PUSHBUTTONS (See	X: e Appendix) Match with COP	☐ Other:		
15 14 13 12					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination	X: e Appendix) Match with COP			Y3: □ Other:
15 14 13 12 11					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES	X: e Appendix) Match with COP Match with COP	□ Other: □ UP Green / D		
15 14 13 12 11 10					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination	X: e Appendix) Match with COP	□ Other: □ UP Green / D □ Phase I	OOWN Red	Other:
15 14 13 12 11 10 9					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES	X: e Appendix) Match with COP Match with COP Access Key Switch	□ Other: □ UP Green / D □ Phase I □ Code Blue	OOWN Red Lockout Triflame Eng.	☐ Other:
15 14 13 12 11 10 9					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators	X: Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator	□ Other: □ UP Green / D □ Phase I □ Code Blue	OOWN Red Lockout Triflame Eng. ower Indicator	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other:
15 14 13 12 11 10 9 8 7					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches	X: Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator	□ Other: □ UP Green / D □ Phase I □ Code Blue	OOWN Red Lockout Triflame Eng.	☐ Other: ☐ Line Monitor ☐ Other:
15 14 13 12 11 10 9					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators HALL STATION #4 TYPE Hall Station Type	X: Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator	□ Other: □ UP Green / D □ Phase I □ Code Blue	OOWN Red Lockout Triflame Eng. ower Indicator	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other:
15 14 13 12 11 10 9 8 7					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators HALL STATION #4 TYPE Hall Station Type FINISH	X: e Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator (HS4) G2 Surface Mount	□ Other: □ UP Green / D □ Phase I □ Code Blue	OOWN Red Lockout Triflame Eng. ower Indicator	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other: ☐ Other: ☐ Intermediate
15 14 13 12 11 10 9 8 7					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators HALL STATION #4 TYPE Hall Station Type FINISH HS Finish	X: e Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator (HS4)	□ Other: □ UP Green / D □ Phase I □ Code Blue	OOWN Red Lockout Triflame Eng. ower Indicator	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other: ☐ Other: ☐ Intermediate
15 14 13 12 11 10 9 8 7 6 5					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators HALL STATION #4 TYPE Hall Station Type FINISH HS Finish SIZE	X: e Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator (HS4) G2 Surface Mount Non-typical Finish:	☐ Other: ☐ UP Green / D☐ ☐ Phase I☐ Code Blue☐ Emergency P☐	DOWN Red Lockout Triflame Eng. ower Indicator Terminal	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other: ☐ Other: ☐ Intermediate ☐ Flush (Reuse Backbox)
15 14 13 12 11 10 9 8 7 6 5 4					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators HALL STATION #4 TYPE Hall Station Type FINISH HS Finish SIZE HS Size	X: e Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator (HS4) G2 Surface Mount Non-typical Finish:	□ Other: □ UP Green / D □ Phase I □ Code Blue	OOWN Red Lockout Triflame Eng. ower Indicator	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other: ☐ Other: ☐ Intermediate
15 14 13 12 11 10 9 8 7 6 5 4 3 2					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators HALL STATION #4 TYPE Hall Station Type FINISH HS Finish SIZE HS Size PUSHBUTTONS (See	X: e Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator (HS4) G2 Surface Mount Non-typical Finish: X: e Appendix)	☐ Other: ☐ UP Green / D ☐ Phase I ☐ Code Blue ☐ Emergency P	DOWN Red Lockout Triflame Eng. ower Indicator Terminal	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other: ☐ Other: ☐ Intermediate ☐ Flush (Reuse Backbox)
15 14 13 12 11 10 9 8 7 6 5 4					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators HALL STATION #4 TYPE Hall Station Type FINISH HS Finish SIZE HS Size PUSHBUTTONS (See Button Series	X: e Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator (HS4) G2 Surface Mount Non-typical Finish: X: e Appendix) Match with COP	☐ Other: ☐ UP Green / D ☐ Phase I ☐ Code Blue ☐ Emergency P Y1: ☐ Other:	DOWN Red Lockout Triflame Eng. ower Indicator Terminal Flush Y2:	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other: ☐ Other: ☐ Intermediate ☐ Flush (Reuse Backbox) Y3:
15 14 13 12 11 10 9 8 7 6 5 4 3 2					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators HALL STATION #4 TYPE Hall Station Type FINISH HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination	X: e Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator (HS4) G2 Surface Mount Non-typical Finish: X: e Appendix) Match with COP	☐ Other: ☐ UP Green / D ☐ Phase I ☐ Code Blue ☐ Emergency P	DOWN Red Lockout Triflame Eng. ower Indicator Terminal Flush Y2:	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other: ☐ Other: ☐ Intermediate ☐ Flush (Reuse Backbox)
15 14 13 12 11 10 9 8 7 6 5 4 3 2					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators HALL STATION #4 TYPE Hall Station Type FINISH HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES	X: e Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator (HS4) G2 Surface Mount Non-typical Finish: X: e Appendix) Match with COP Match with COP	☐ Other: ☐ UP Green / D ☐ Phase I ☐ Code Blue ☐ Emergency P Y1: ☐ Other: ☐ UP Green / D	DOWN Red Lockout Triflame Eng. ower Indicator Terminal Flush Y2:	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other: ☐ Other: ☐ Intermediate ☐ Flush (Reuse Backbox) Y3:
15 14 13 12 11 10 9 8 7 6 5 4 3 2					HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination MISC. FEATURES Key Switches Indicators HALL STATION #4 TYPE Hall Station Type FINISH HS Finish SIZE HS Size PUSHBUTTONS (See Button Series LED Illumination	X: e Appendix) Match with COP Match with COP Access Key Switch Emergency Power Position Indicator (HS4) G2 Surface Mount Non-typical Finish: X: e Appendix) Match with COP	☐ Other: ☐ UP Green / D ☐ Phase I ☐ Code Blue ☐ Emergency P Y1: ☐ Other: ☐ UP Green / D ☐ Phase I	DOWN Red Lockout Triflame Eng. ower Indicator Terminal Flush Y2:	☐ Other: ☐ Line Monitor ☐ Other: ☐ Other: ☐ Intermediate ☐ Flush (Reuse Backbox) Y3:



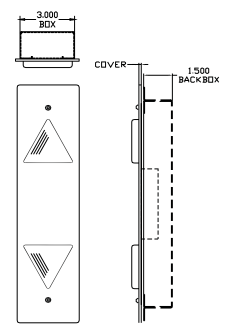
MAD Elevator Inc. – Fixture RFQ - Hall Lantern

Project:					TYPICAL FINIS	SH UNLESS SPECIFIED				
CAR #(s	s):					☐ Brushed (#4) St			lirror (#8) Stainles	
	Appendix		(Outs)		Hall LANTERN	Finish 🗆 Brushed (#4) Br		□м	lirror (#8) Bronze	(60/40)
tyle. (See	Аррепих	jui juii iuy				☐ Oil Rubbed (US	10B)		ther	
Щ.					HALL LANTER	N DETAILS				
					HALL LANTER	RN #1 (HL1)			☐ Vertical	☐ Horizontal
Œ,	 Gilda Ti	raditional			TYPE				☐ Termina	☐ Intermediate
				\neg	Hall Lantern	☐ G2 Surface Mount	I	☐ Flush	П	Flush (Reuse Backbox)
	0		7 1		Туре	☐ Vision Series	i			
•	00 000 000 0000 0000		1 ****	•	Arrow Type	☐ Traditional		□ Vandal		☐ Miniature
					FINISH		•			•
	Flat Plate	Anti Vanc	dal Lantern		HL Finish	☐ Non-typical Finish				,
					SIZE					
_				_	HL Size	Length:	Width:		Hole Cente	ers:
	\triangle		a		OTHER	ID 5 10 1 1 1 1	1		In n./	<u> </u>
			1		Chime	☐ Position Indicator☐ Chime		☐ Lantern C	Only PI/Lante	rn Combo
					Illumination	☐ UP Green/DOWN F) ad		☐ White	-
	G2 Surf	ace Moun	it Lantern		illulfilliation	I OF Green/DOWN F	reu		III write	
IALL STA	TION RIS	SER CHAI	₹T		HALL LANTER	RN #2 (HL2)			☐ Vertical	☐ Horizontal
		of each t	ype required	ł					☐ Terminal	☐ Intermediate
t each lar	nding.				TYPE					
l a a alta a	1.1	1.2	1 12		Hall Lantern	☐ G2 Surface Mount	ļ	☐ Flush		Flush (Reuse Backbox)
Landing	L1	L2	L3	L4	Туре	☐ Vision Series				
23					Arrow Type	☐ Traditional		□ Vandal		☐ Miniature
22					FINISH	Te · ·				
21					HL Finish	☐ Non-typical Finish				
20			1 1		SIZE	Tr	34.6 Jul			1
19			+ +		HL Size	Length:	Width:		Hole Cente	ers:
					OTHER	☐ Position Indicator	Ir	I antorn C	Only PI/Lante	rn Combo
18					Chime	☐ Chime	Į.	<u> Lantern C</u>	only ILI PI/Lante	III COITIDO
17					Illumination) ad		☐ White	
16					illulfilliation	□ UP Green/DOWN F	rea		In white	
15			1 1		HALL LANTER	RN #3 (HL3)			☐ Vertical	☐ Horizontal
14			1		1				☐ Terminal	☐ Intermediate
			╂		TYPE					
13			┦──┦		Hall Lantern	☐ G2 Surface Mount		☐ Flush		Flush (Reuse Backbox)
12					Туре	☐ Vision Series				
11					Arrow Type	☐ Traditional		□ Vandal		☐ Miniature
10		İ	1 1		FINISH					
9			1 1		HL Finish	☐ Non-typical Finish				I .
		 	+		SIZE	Tr	1.01.			
8			4		HL Size	Length:	Width:		Hole Cente	ers:
7					OTHER	ID 6 1/2 1 1/2 1	т.	□	\	
6					Chinas	☐ Position Indicator	Į.	☐ Lantern C	Only PI/Lante	rn Combo
5					Chime Illumination	Chime) a d		[] W/I %	
4			1 1		illumination	☐ UP Green/DOWN F	ked		☐ White	
3			+		HALL LANTER	RN #4 (HL4)			☐ Vertical	☐ Horizontal
					4	` '			☐ Terminal	
2		<u> </u>			TYPE					
1					Hall Lantern	☐ G2 Surface Mount	I	☐ Flush		Flush (Reuse Backbox)
					Туре	☐ Vision Series	ĺ			
Notes					Arrow Type	☐ Traditional	İı	□ Vandal		☐ Miniature
					FINISH				1	
					HL Finish	☐ Non-typical Finish				
					SIZE					
					HL Size	Length:	Width:		Hole Cente	ers:
					OTHER					
						☐ Position Indicator		☐ Lantern C	Only □ PI/Lante	rn Combo
					Chime	☐ Chime				
					Illumination	TID Croop /DOWN I			∏ \A/la:+a	

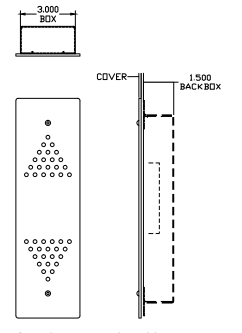


MAD Elevator Inc. – Fixture RFQ - Car Direction Arrows

Style: (See Appendix for full layouts)



CAR Riding Lantern with Traditional Arrows



CAR Riding Lantern with Vandal Arrows

TYPICAL FINISH UNLESS SPECIFIED						
Car Direction Arrow	☐ Brushed (#4) Stainless Steel	☐ Mirror (#8) Stainless Steel				
Finish	☐ Brushed (#4) Stainless Steel	☐ Mirror (#8) Bronze (60/40)				
FILIIZLI	☐ Oil Rubbed (US 10B)	☐ Other				

CAR LANTERN DETAILS

CAR DIRECTION	ARROW #1		☐ Vandal	☐ Traditional
				☐ Miniature
TYPE				,
CDA Type	☐ G2 (Surface Mount)		☐ Flush	
CDA Type	☐ Flush (Reuse Backbo)	x)		
FINISH				
CDA Finish	☐ Non-typical Finish:			
SIZE				
CDA Size	Length:	Width:	Hole (Centers:
OTHER				
Illumination	☐ UP Green / DOWN F	Red		☐ White

CAR Direction Summary Chart

Please fill in quantity of each type required in each car

CAR #				
OTY				

Notes	



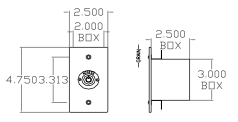
MAD Elevator Inc. – Fixture RFQ - Lobby Panel

Project:	FINISH					
		☐ Brushed (#4) Stai	inless Steel	☐ Mirror (#8) Stainles	Stainless Steel	
Total Number of Cars	Lobby Panel Finish	☐ Brushed (#4) Bro		☐ Mirror (#8) Bronze (60/40)		
Number of Groups	,	☐ Oil Rubbed (US 1		☐ Other:	(,	
Controller	LOBBY PANEL DETA		- /			
	HINGE LOCATION	□ Left □	☐ Right ☐	□ Bottom □ Top	□None	
	SIZE					
	Size	Length:	Width:	Depth:		
	POSITION INDICAT		- I-	- IE		
	Туре			☐ ½" ☐ 1"	□ 2"	
		☐ Rafaello 2.8"		Other:		
	Signal Format	☐ Match with COP		Other:		
	Display Color			☐ Amber ☐ Blue		
	Display Color	☐ White ☐	Other:			
	PHONE LOBBY/RES	SCUE INTEGRATED	(For standalone u	nit see accessories)		
			-	<u> </u>	.1	
	Phone Type	☐ WEBB ☐	Rath EMS	□ K-Tech □ O	ther:	
	DED CAD ODTIONS	•				
	PER CAR OPTIONS			Indicator	Key Switch	
	□ Emorgonay Daws	r Kov Switch with India	ator	Indicator	Rey Switch	
		r Key Switch with India				
		Switch with Indicator				
	☐ In Service Key Swi					
	☐ Up/Down Direction					
•	☐ Access/Enable Ke					
•	Overload Indicato					
6 •••	☐ Code Blue Key Switch with Indicator					
	☐ Recall Level Doors Open ☐ Other:					
•	PER GROUP OPTIC	ONIC				
	FER GROOF OF THE	J143		Indicator	Key Switch	
	□ Phase I Fire Service	ce Key Switch with Ind	licator	Пасасог		
Cars Per Group	☐ Fire Recall Key Sw		ileatoi			
Group # Cars	☐ Independent Rise					
	☐ Floor Lock Out Ke					
	☐ Park Key Switch					
	☐ Hospital Service					
		r (Selector Type) with I	Indicator			
		gency Power Key Swit				
	Other:	gency rower key swii	terr with indicator			
	in outer.					
	OTHER					
	OTHER	I MIRL LEW "				
		mbers (1" Black Filled)				
	☐ Firefighters Phone	e Jack				
	☐ Other:					
N						
Notes						
İ						

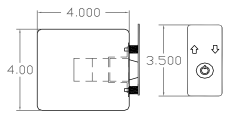


MAD Elevator Inc. - Fixture RFQ - Access Station

Project:	
CAR #(s):	
` /	



Flush Mount Access Station



Slight Guard Mounted Access Station

TYPICAL FINISH UNLESS SPECIFIED						
	☐ Brushed (#4) Stainless Steel	☐ Mirror (#8) Stainless Steel				
Access Station Finish	☐ Brushed (#4) Bronze (60/40)	☐ Mirror (#8) Bronze (60/40)				
	☐ Oil Rubbed <i>(US 10B)</i>	☐ Other:				

ACCESS STATION DETAILS

ACCESS STATION 1 (HA1)		☐ Wall/Jamb Mount	☐ Sight Guard	
FINISH HA Finish		□ Non-typical Finish:		
ACCESS STATION 2 (HA2)		☐ Wall/Jamb Mount	☐ Sight Guard	
FINISH	HA Finish	☐ Non-typical Finish:		

Access Station Summary Chart

Please fill in quantity of each type required in each car

CAR #				
HA 1				
HA 2				

Notes



MAD Elevator Inc. – Fixture RFQ - Appendix A Pushbuttons & Tactiles

BP Series Pushbutton

	Finish	Description
		MAD's BP Series Pushbutton is vandal-proof, with
-	Stainless Steel	an illuminated central target. Buttons may be paired
-	PVD Brass	with a large selection of braille tag options including
		Julius, Caesar or any free standing tactile.

BS Series Pushbutton

Finish	Description
	MAD's BP Series Pushbutton is vandal-proof, with
	an illuminated ring. Buttons may be paired with a
PVD Brass	large selection of braille tag options including Julius,
	Caesar or any free standing tactile.

BL Light Series Pushbutton

Finish	Description
Pearl Stainless Steel	MAD's BL Pushbutton has a tactile symbol and halo, which illuminate upon activation.

BN Dune Pushbutton

	Finish	Description
	Stainless Steel	The Dune Series is a square vandal-proof, cast-alloy pushbutton with illuminated halo. Can be paired with a standard or retro-illuminated braille tags. Four versions available: Button only, with cast brushed on black braille tag, black on stainless braille tag and white LED illuminated SS braille tag.

Colossus Pushbutton

Finish	Description
Stainless Steel	Oversized, 2.3" pushbutton with raised legend and braille. Both the character and halo illuminate. Available in both Single Light or Dual Light.

Atoll Pushbutton

Finish	Description
I Stainless Steel	MAD's Atoll Pushbutton has its entire surface illuminate upon activation.

Caesar Tactile

Finish	Description
 PVD Brass 	Stamped metal surround with illuminated legend and tactile braille. Frontal mounting. Available colors for illumination: blue and white

Julius Surround/Tactile

Finish	Description
	A robust tactile/surround combination that is both attractive and cost effective.
tactile	

Touch To Go Panel

Using large, vibrant, colour touch screens linked to a custom control system, the interactive elevator display breaks the limitations of traditional elevator buttons creating a flexible, dynamic experience that enhances the usability of the elevator and prestige of the property.	J-3	Exception on the on	THE WELLESLEY	S leads the acress (Seeple)	Finish	Description
PARTICULAR PROPERTY HISTORICAL PROPERTY HISTOR		25 20 27 20 20 20 25 25 26 27 20 20 25 25 26 27 20 20 25 25 26 20 25 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	POTITION 29	CONTRACTOR OF THE PARTY OF THE	Stainless Steel	a custom control system, the interactive elevator display breaks the limitations of traditional elevator buttons creating a flexible, dynamic experience that enhances the usability of the elevator and prestige of



MAD Elevator Inc. – Fixture RFQ - Appendix B Position Indicators

Matisse

ltem	Size	Description
AND A SAME AND A SAME	7"	All-In-One Graphical Position Indicator. • Embedded voice annunciator • Video Input • Fully end user programmable
	10"	Driven by the MR5 MAD CAN via Driver, Controller CAN (GAL, EC, SMARTRISE, ALPHA, JRT) BINARY, LINE PER FLOOR.

Giotto

ltem	Size	Description
12 Pers Giotto 2500lb	4.3"	Graphical Position Indicator. • Embedded voice annunciator • Fully end user programmable
	7"	Driven by the M4S serial signal (4 wire). Binary signal required for supplied encoder where signal not available from controller.

Rafaello

ltem		Size	Description	
	^ /	\	2.8"	Craphical Position Indicator Plus or black across available
	14	14	4.3"	Graphical Position Indicator. Blue or black screen available.

16 Segment PI

Item	Size	Description
		2.2" characters available in either single or double digit configurations

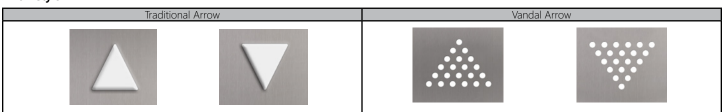


MAD Elevator Inc. – Fixture RFQ - Appendix C Hall Lantern Fixtures

Mounting Style



Arrow Style



Vision Series Lanterns

