DOOR OPERATOR QUOTE REQUEST

*Company:		*Job Name:					
Address:		*Location:		*Location State:			
	*Elevator #:		Building:				
*Contact Person:	ANSI Code Year A17.1-						
Phone:	*Email:						
Quote Needed By:	Estimated Ship Date:						
Original Manufacturer:		•					
New Construction Modernization							
GENERAL INFORMATION							
*Car Labels		Same as #	Same as #	Same as #			
*Landings							
*Front Openings							
Rear Openings							
Side Openings							
Hatch Width							
Hatch Depth							
*Electrical Rating: Hoistway	NEMA 1**	NEMA 1** Other	NEMA 1** Other	NEMA 1** Other			
*Electrical Rating: Machine Room	NEMA 1**	NEMA 1** Other	NEMA 1** Other	NEMA 1** Other			
General Additional Information:							

^{**}Indicates Standard Material

DOOR OPERATORS

Landings			Door Opening	
*Front *Rear	Right Hand Left Hand (Rear)	Center (Rear)	*Width *I	Height
*Left Hand	ght Hand *Center Parting '		Replacing Doors	nt Manufacturer
	Clock Operator (Includes drive arm and gate switch) 220 V 115 V Single Phase 500VA Supply Required	Harmonic Opera MOVFRII MODL MOHL MOVFE-HH Other		Linear Operators MONXT MOVFE-HL Other
Parameter Unit	*Car Door Hanger QTY:			*Hatch Door Hanger (Includes track, and hangers) QTY:
Hand Held Operator Mounted	(Includes header, track, and hangers) *Header Height: (Distance from top of car door to open	*Without Z		*Interlock (Includes roller release) QTY:
*Infrared Curtain	*Door Closer	Key B	ox	Emergency Key
QTY: Formula FCU47 Janus 3D Tri-Tronics Leading Edge Other	—	nkage) Fli ator) St rs Only) #8	ush Mounted urface Mounted 4 Satin 8 Mirror tainless Steel untz Metal	QTY:
CAB MFG Existing		Existing	CONTROLLE New	R MFGExisting
Door Operators Additional	Information:			