



MOVFE 2500 @B95 F DOOR OPERATING EQUIPMENT ESTIMATE/ORDER FORM

From: _____ Sheet _____ of _____
 Customer _____ Phone _____ Date _____
 Requested by _____ Fax _____ Date reqd. _____
 Customer Address _____ Job No. _____ Estimate # _____
 _____ Ship To _____ Purchase order # _____
 Job name _____ Car # _____

DOOR OPENING _____ x _____
 WIDTH HEIGHT

Right Hand Left Hand Center Parting

 S/S 2/SP 3/SP SS/CP 2SP/CP

New Installation Modernization (provide survey sheets)
 Advise Existing Door Equipment Mfg _____ Comply with Code _____

QTY	PRODUCT
_____	MOVFE 2500 LINEAR (Includes Drive Arm(s) & Gate Switch) HEADER HEIGHT _____ (Distance from Top of Car Door to Operator Support)
_____	Gate Switch Roller & Arm (SW1-0005N) Required
_____	115V Drive Required
_____	Hand-Held Parametre Tool Required
_____	CAN BUS Module Required
_____	CAR DOOR HANGER (Includes Header Plate, Track & Sheave Hangers)
_____	CAR DOOR CLUTCH GAL ECI _____ RUNNING CLEARANCE with zone lock without zone lock _____ SILL SPACING
_____	INFRARED CURTAIN GAL ScanGuard + U5 Chip - w/o nudging Formula System + U5 Chip - w/o nudging GAL ScanGuard - w/ nudging/power supply Formula System - w/ nudging/power supply
_____	HATCH DOOR HANGER (Includes Tracks & Sheave Hangers) () R.H. () L.H.
_____	DOOR CLOSER Spring (linkage) Reel (spirator) S/S & C/P Doors only
_____	INTERLOCK (Includes Roller Release) GAL ECI () R.H. () L.H.
_____	EMERGENCY UNLOCKING KEY INT1H-0034N
_____	ESCUTCHEONS 1.5" X 0.5" Dia. 2.0" X 0.5" Dia. 2.75" X 0.5" Dia.
_____	KEY BOX Stainless Steel Muntz Metal Flush Mounted Surface Mounted #4 Satin #8 Mirror
_____	CLUTCH PLATE 8" X 16" _____ PICK UP PLATE 8" X 6"
_____	KEEPER PLATE 10 3/4" x 3 1/4" _____ ADJUSTABLE LOCK MOUNTING BRACKET (4C)

Cab Mfg: New Existing Entrance Mfg: New Existing Controller Mfg: New Existing



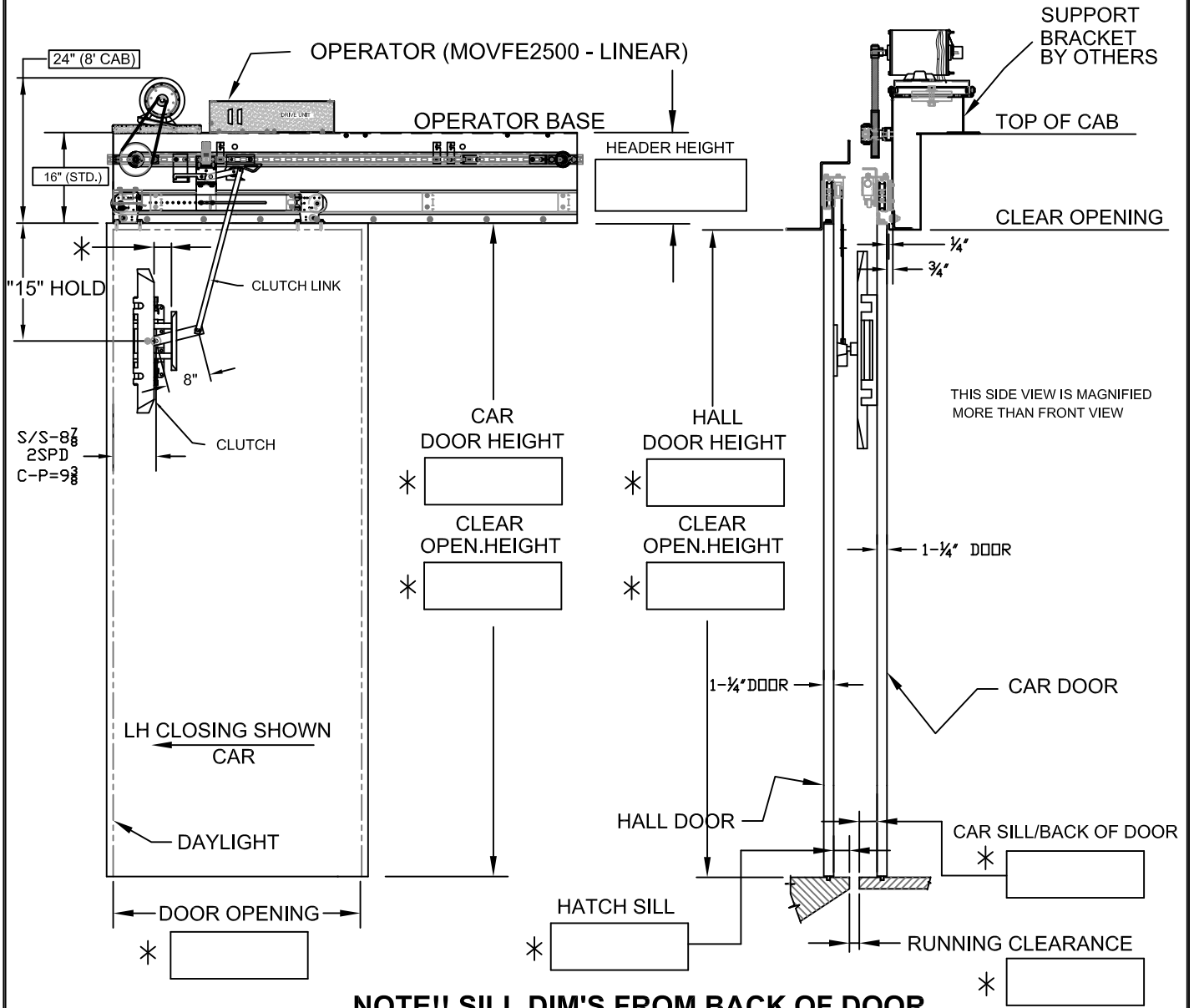
GAL CANADA ELEVATOR PRODUCTS

6500 GOTTARDO CRT, MISSISSAUGA, ONT. L5T 2A2
TEL: 416-747-7967...FX: 416-747-9035
TEL: 1-888-425-2262

MOVFE2500 LINEAR OPERATOR ORDER FORM

CLOSING AS VIEWED FROM HALL DETERMINES HAND.

▲ HEADER HEIGHT=DISTANCE FROM CLEAR OPENING TO BASE OF OPERATOR



NOTE!! SILL DIM'S FROM BACK OF DOOR

CUSTOMER.....
 P.O.#.....
 G.A.L. #.....
 JOB NAME.....
 CAR #.....
 CONTACT INFO.....

OPERATOR TYPE

- # 1 MOVFE2500 1/2 H.P. HEAVY DUTY DOOR OPERATOR,CLOSED-LOOP
- # 2 MOVFE2500 1/8 H.P. LIGHT DUTY DOOR OPERATOR,CLOSED-LOOP
- # 3 IS HEADER PLATE REQUIRED WITH OPERATOR ?
- # 4 ADDITIONAL I/O BOARD (HEAVY/NARROW DOORS)
- # 5 PARAMETER HAND HELD UNIT
- # 6 CAN BUS (GALAXY CONTROLLER)
- # 7 AUX.SENSOR IS OPTIONAL(NARROW DOOR)

NOTE!! FOR HEADER HEIGHTS - SSL/2 SPD. & C-P=16"(8'CAB) INCREASES BY 6" INCREMENTS UP TO 40"(10"CAB)
HIGH CAB KITS(EXT.PLATES 3X) WILL USED FOR 8'-6" CAB & UP.