



## U.L.C / U.L Labeled Elevator Entrance Quote

Estimate # : \_\_\_\_\_

Customer : \_\_\_\_\_ Project : \_\_\_\_\_

Attention of : \_\_\_\_\_ Location : \_\_\_\_\_

<b>GENERAL</b>		Applicable Code <input type="checkbox"/> ANSI <input type="checkbox"/> B44 Canada <input type="checkbox"/> CEN Other : _____
<input type="checkbox"/> Passenger <input type="checkbox"/> Pass/Service <input type="checkbox"/> Panoramic	Specifications : <input type="checkbox"/> Yes <input type="checkbox"/> No - Arch. Entrance Drawings : <input type="checkbox"/> Yes <input type="checkbox"/> No	Class <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C1 <input type="checkbox"/> C2 <input type="checkbox"/> C3
Hoistway Condition : <input type="checkbox"/> NEMA 1 - Standard OR <input type="checkbox"/> NEMA 4X & 12 - Dust & Weather Proof OR other : _____		
<b>Qty</b>	<b>Opening Size</b> : _____ (w) x _____ (h) - <b>Type</b> : SSP 2SP 3SP CO CO/2SP *** Standard door thickness of 1 1/4"	
Drilled to suit Door operator - GAL <input type="checkbox"/> ECI <input type="checkbox"/> Otis <input type="checkbox"/> QL <input type="checkbox"/> OVL-HP <input type="checkbox"/> HPLIM <input type="checkbox"/> OVL <input type="checkbox"/> E4-BB2 <input type="checkbox"/> I Motion II or : _____ <input type="checkbox"/> Econo Applied Type c/w hangers, tracks , closers <input type="checkbox"/> Conventional Type ( hangers, tracks , closers by others )		
<b>Frame Type</b> : <input type="checkbox"/> Std Square bolted <input type="checkbox"/> Std 2" jamb face <input type="checkbox"/> Std 2"Head jamb <input type="checkbox"/> Mitre <input type="checkbox"/> Welded <input type="checkbox"/> Hair line joint <input type="checkbox"/> Mini frame <input type="checkbox"/> Bevelled jamb & flat head <input type="checkbox"/> Bevelled jamb & head <input type="checkbox"/> Bull nose jamb & flat head <input type="checkbox"/> Bull Nose jamb & head <input type="checkbox"/> High transom - Ht : _____ <input type="checkbox"/> Offset <input type="checkbox"/> Flush <input type="checkbox"/> Special design - must refer to attached sketch		
<b>Frame finish</b> : <input type="checkbox"/> Primer <input type="checkbox"/> Painted <input type="checkbox"/> Stainless #4 <input type="checkbox"/> Stainless XL Blend S <input type="checkbox"/> Bronze ( Muntz) #4 <input type="checkbox"/> Stainless #8 <input type="checkbox"/> Bronze (Muntz) #8		
<input type="checkbox"/> Unlocking Device req'd Qty : _____ <input type="checkbox"/> Lunar key hole <input type="checkbox"/> Triangular key hole - CEN Code <input type="checkbox"/> Access key switch Qty : _____ <input type="checkbox"/> Cut out and provisions - switch by others		
<b>Wall Construction</b> : <input type="checkbox"/> Drywall _____ or <input type="checkbox"/> CMU 7 5/8" standard or CMU : _____ or <input type="checkbox"/> CMU with drywall - _____		
<b>Sills</b> : <input type="checkbox"/> Aluminium <input type="checkbox"/> Bronze <input type="checkbox"/> Nickel Silver <input type="checkbox"/> Stainless (Solid Machined) <input type="checkbox"/> Steel <input type="checkbox"/> Extended up to the front <input type="checkbox"/> Reinforced to suit _____ lbs <input type="checkbox"/> Without exposed screws <input type="checkbox"/> With sill Levellers adjustable		
<b>Door(s)</b> : <input type="checkbox"/> Primer <input type="checkbox"/> Painted <input type="checkbox"/> Stainless <input type="checkbox"/> #4 <input type="checkbox"/> XL Blend S <input type="checkbox"/> Bronze (Muntz) #4 <input type="checkbox"/> Stainless #8 <input type="checkbox"/> Bronze (Muntz) #8 or : _____		
<b>Total Travel</b> : _____ OR <input type="checkbox"/> Maximum 10'-0" floor to floor Pit depth : _____ <input type="checkbox"/> Fascias included <input type="checkbox"/> Front <input type="checkbox"/> Rear <input type="checkbox"/> Side <input type="checkbox"/> Express Zone Fascias ( Blind fascias ) Fascias width : <input type="checkbox"/> Standard - Same size of the clear opening <input type="checkbox"/> Clear opening + _____ on each side		
<b>TIE ANGLE</b> : <input type="checkbox"/> Standard Four (4) Tie Angle per entrance - Stand alone ass'y OR <input type="checkbox"/> Optional Floor to floor Tie Angle from pit floor		

**OPTIONS :**

<input type="checkbox"/> Hanger Covers <input type="checkbox"/> Full width sills <input type="checkbox"/> Sound deadening in frame <input type="checkbox"/> Sound deadening in door(s)
Stopper door bumper in struts for Center opening entrances
Pre-assembled: Sill with sill support
Pre-assembled: Door gibs and bottom safety retainer assembled to doors
Pre-assembled: Hanger Assembly to the doors ( Econo model only)
Jamb Plates 4"X4" std <input type="checkbox"/> Resin White on Black <input type="checkbox"/> Silver <input type="checkbox"/> Bronze <input type="checkbox"/> Stick on <input type="checkbox"/> Riveted <input type="checkbox"/> Pin Mounted from behind <input type="checkbox"/> Flush ( Back flange )
Jamb Plates 4" X 4" std - Star of Life
Floor designation :

\*\*\*\*\* For the Total sum of : \$ \_\_\_\_\_ US Dollars CAN Dollars

- FOB Our  Quebec Plant or  Toronto Plant - Crating, labelling and handling included
- Transport :  Included  Collect  Prepaid & Charge  Third Party Billing  Optional delivery to Job Site - Extra of \$ : \_\_\_\_\_
- Lead Time for Drawings : \_\_\_\_\_ weeks - Lead Time Manufacturing : \_\_\_\_\_ weeks

Approval Dwgs on CAD - To be sent by email  or Sheet 11" x 17" - Quantity of copy : \_\_\_\_\_ (standard 3 copies)

**BY :** \_\_\_\_\_ **DATE :** \_\_\_\_\_

- Price Valid for 90 Days and the standard Global-Tardif payment terms, conditions and warranty is applicable - Call us for details or information.