## **LIFT SOLUTIONS**



# PASSENGER ENTRANCES & REPLACEMENT PANELS

**LIFT SOLUTIONS INC.** 1806 S. Lake Stevens Rd. Lake Stevens, WA 98258 1-888-277-8310 info@liftsolutions.net www.liftsolutions.net

## **Complete Entrance Quote Request**

CUSTOMER DATA:		CUSTOMER DATA:					
Company:		Job Name	Job Name:				
Address:		Location:					
			: Building:				
Contact Person:							
•	<u> </u>						
DOOR TYPE - (1 1/4 in Thick	( Panels) QUANTITY		HANDING				
SINGLE SPEED CENTER O			Left Right Center				
TWO SPEED CENTER OPE	0, 11, 2001.0		1   1   1   1				
TWO SPEED SIDE OPENIN	TD 41/51		1 11 11 1				
THREE SPEED SIDE OPEN	ING - 3SO TOTAL TRAVEL						
OPENING WIDTH	OPENING HEIGHT OPERATO	D TVDE	SILL CONSTRUCTION				
☐36 in ☐54 in	84 in OTHER GAL St.		PSD STANDARD GROUTLESS				
	96 in Other	anuaru	PSD GROUTLESS WITH GUSSETS				
48 in OTHER	<b>—</b> ,	)	PSD GROUTLESS WITH ANGLE				
			ANGLE BY OTHERS / POCKET 3in - 6in				
SILL CONSTRUCTION	ENTRANCE FINISH		☐ANGLE BY OTHERS POCKET 3in MAX				
EXTRUDED ALUMINUM	PRIME PAINTED GREY MATTE (RAI	L 7044)	UNLOCKING KEY HOLE				
NICKEL SILVER	PAINTED (RAL)		STD ESCUTCHEON				
STAINLESS STEEL	STAINLESS, 304 #4 (SATIN)		NONE				
☐BRONZE	STAINLESS, 316 #4 (SATIN)		<del>-</del>				
HOISTWAY WALL STAINLESS, 5WL RIGIDIZED (RIMEX)			KEYHOLE LOCATION LOOKING FROM HALLWAY				
THICKNESS in	☐STAINLESS, BLACKENED ☐STAINLESS, 304 #8 MIRROR						
MASONRY (BLOCK)	BRONZE MUNTZ, #8 MIRROR		• •				
DRYWALL	BRONZE MUNTZ, #4						
FRAME TYPE BRONZE MUNTZ, LIGHT OXIDIZE			LEFT   RIGHT				
BOLTED KNOCK-DOWN BRONZE MUNTZ, DARK OXIDIZE							
WELDED	☐GALVANIZED						
WELDED AND MITRED	☐VORTEX, NON DIRECTIONAL		ONLY REQUIRED FOR CENTER OPENING DOORS				

#### STANDARD CONSTRUCTION SPECIFICATIONS

- 1) Passenger Entrances are 1-1/2 hour fire rated UL labeled
- 2) Door Panels: 16 Gauge Face Sheet, 16 gauge Back Sheet
- 3) Two Door Guides and one 14 gauge safety retainer per panel
- 4) Standard GAL equipment mounting provisions are included
- 5) Frames: 14 Gauge Sheet with a 2" square profile (bolted, welded, or welded and mitred)
- 6) Fascia: 16 Gauge Sheet with maximum 12 ft floor height maximum (blind fascia for skipped or bypassed floors are non- standard)
- 7) Standard Header and Strut Design: 12 Gauge including Hoistway Material (header, struts, etc.)
- 8) Sill Construction: Aluminum (standard), Nickel Silver, Stainless Steel or Bronze are optional

**LIFT SOLUTIONS INC.** Phone: 1-888-277-8310 info@liftsolutions.net www.liftsolutions.net

## **Replacement Panels Quote Request**

Company:			Delivery Date:	_ Delivery Date:			
Address:			Delivery Address:				
Contact Person:							
Email:		Attention:	Attention:				
Phone:		— P.O.#:	P.O.#:				
Job Name / Addre	ess:						
Job City / State:		Signature:	Signature:				
QUANTITY () Sets of Landir	ng Doors ()	Sets of Car Doors		. <b>DRAWIN</b> O	G REQUIRED?		
TWO SPEED CEN SINGLE SPEED SID TWO SPEED SID THREE SPEED SID  DOOR FINISH PRIME PAINTED ( PAINTED (RAL STAINLESS, 304 #	ENTER OPENING - 100 ITER OPENING - 2CO IDE OPENING - 1SO E OPENING - 2SO DE OPENING - 3SO  GREY MATTE (RAL 7044  ) 4 (SATIN) 4 (SATIN) RIGIDIZED (RIMEX)	4) BRONZE MUN BRONZE MUN BRONZE MUN	NTZ, #8 MIRROR NTZ, #4 NTZ, LIGHT OXIDIZE NTZ, DARK OXIDIZE	HANDING Left	Right Center		
	OPENING HEIGHT	PANEL THICKNESS  1 1/4 in (STD) 1 1/2 in 2 3/4 in 1 in (CAR ONLY)  OPERATOR TYPE GAL Standard Other	UNLOCKING KEY HO  STD ESCUTCHEO  NONE  KEYHOLE LOCATION LOOKING FROM HALLWA	Ny Sig Ne Op Op 1 1 1 do Mar	or Panel Kit Includes:  Idon Gibs, Safety Retainer, Ight Guard, Escutcheon & Peoprene Astragal for Center Dening Doors  L/2 HR UL Labels (landing Doors only) where allowed  Iterial Not Included:  Idea of Security Coors  Interial Plates, Interial Applied Floor		
Opening Width  in Panel Width	in Opening Height in Panel Height	()	ONLY REQUIRED FOR	De Pan 16 DRS Re	inted/Applied Floor esignations  nel Construction: GA front sheet & back sheet inforced Panel drilled per perator template		

### **Painted Steel**



UNLESS NOTED \*\*\* STANDARD PAINT FINISH IS GLOSS FOR 100% COLOR VERIFICATION REQUEST A PAINT CHIP

## Metals

SIGNAL WHITE

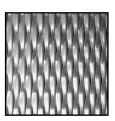
TRAFFIC WHITE



Stainless Steel 304 #4 (satin)



Stainless Steel 316 #4 (satin)



Stainless Steel 5WL (RIGIDIZED)



Stainless Steel Blackened



Stainless Steel 304 #8 (mirror)



Stainless Steel Non Directional Vortex (RIMEX)



Bronze Muntz #8 (mirror)



Bronze Muntz #4



Bronze Muntz #4 Light Oxidize



Bronze Muntz #4 Dark Oxidize



Galvanized

## Sill Construction

