

DATA SHEET LPPD STAIR LIFTS

GENERAL	Date:			Elevator Class:	LPPD		
	Unit Number:			Elevator Type:	Stair/Chair	Stair/Chair	
	Address:			# of Floors:			
	City:			Capacity:			
	Contractor:		Speed : (0.15/0.25)m/s				
GENERAL REQUIREMENT	Floor Penetration			Non Landing Vertical Clearance > 1.5 m			
	Disconnect Switch Fuse			Protection against Hazard & Falling			
	Disconnect Switch Volt			Travel & Projection			
	Landing Vertical Clearance > 2			Angle (45° max forinclined)			
				Beveled Projection (15° if >30mm Clearance)			
LOADTEST	No Load			Full Load			
	Current	Volt	Speed	Current	Volt	Speed	
			A			A	
			▼			•	
	Terminal Stopping Device Up		A	Terminal Stopping Device Down		•	
			1	T			
Brake Test '			▼	Safety Test			
	T		1	T			
RUNWAY	Mechanical Limits			Horizontal Clearances (min 50)			
	Stop Switch			Ceiling or Soffit Guard (min 300 mm)			
	Guide Rails			Suspension Means			
	Consoity Plate			Foldable / Boutable Com	nononto		
CARRIAGE	Capacity Plate Emergency Bell			Foldable / Routable Components Guards for Attendant Platforms			
	Car Call Button						
				Warning Signal (when moving No Direct View)			
	Emergency Stop Switch			Stop Switch / Bell			
	Light (100lx)	Emergency Light (2 lx)		Safety Flaps & Handrails Platform Max Area 1.3 m			
	Emergency Light (21x)			Platform Max Area 1.3 m			

Note:

1. Where there is a conflict between this Guideline & the Act & Regulations the regulations shall prevail.

Location of Buttons (890-137) mm

2. **FOIP** "The personal information is being collected in support of the administration of the *Safety Codes Act*. The authority to collect the personal information is made pursuant to section 33(c) of the *Freedom of Information and Protection of Privacy (FOIP) Act*, and will be managed in accordance with the privacy provisions of the *FOIP* Act. If you have any questions regarding the collection of this personal information, pleasecontacttheAlbertaElevatingDevicesandAmusementRidesSafetyAssociationat104,861651Ave,Edmonton,T6E6E6 orby telephone at 1-800-222-7281.