



DATA SHEET LPPD STAIR LIFTS

GENERAL	Date:		Elevator Class:	LPPD
	Unit Number:		Elevator Type:	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 for inclined)	
			Beveled Projection (15° if >30mm Clearance)	

LOAD TEST	No Load			Full Load		
	Current	Volt	Speed	Current	Volt	Speed
			▲			▲
			▼			▼
	Terminal Stopping Device Up			Terminal Stopping Device Down		

Brake Test	▼	Safety Test	▼
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RUNWAY	Mechanical Limits		Horizontal Clearances (min 50)	
	Stop Switch		Ceiling or Soffit Guard (min 300 mm)	
	Guide Rails		Suspension Means	

CARRIAGE	Capacity Plate		Foldable / Routable Components	
	Emergency Bell		Guards for Attendant Platforms	
	Car Call Button		Warning Signal (when moving No Direct View)	
	Emergency Stop Switch		Stop Switch / Bell	
	Light (100lx)		Safety Flaps & Handrails	
	Emergency Light (2 lx)		Platform Max Area 1.3 m	
	Location of Buttons (890-137) mm			

Note:

1. Where there is a conflict between this Guideline & the Act & Regulations the regulations shall prevail.
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, please contact the Alberta Elevating Devices and Amusement Rides Safety Association at 104, 861651 Ave, Edmonton, T6E6E6 or by telephone at 1-800-222-7281.