



**Conveyance Permit Application**

**( NOTE \*\* indicates required information for alterations)**

Elevator	Dumbwaiter / Material Lift	Moving Stair / Walk	Lift
Number of Landings:	Type of Drive Unit:	Rated Load (lbs):	
Number of car or platform openings:	Suspension Means:	Size of Suspension Means:	
Car Interior	Car interior - other material testing:	Number of Suspension Means:	
Car Door or Gate:	Hoistway Door Interlock Mfg:	Hoistway Door Interlock Model Number	
Speed Up (fpm):	Overhead Clearance (ft):	Entrance Construction:	
Speed Down (fpm):	Pit Depth (ft):	Car Inside Dimension (ft <sup>2</sup> ):	Car Wt (lbs):
Total Travel (ft):	**Top Runby (in.):	**Bottom Runby (in.):	Total Wt (lbs):
Sheave Size (in):	Buffer Stroke (in):	Buffer Type:	
Guide Rail Type:	Car Guide Rail Size	Cwt Guide Rail Size:	Phase:
Hydraulic Control Vaive Model #:	Machine Type:	Volts - main:	
Hydraulic Control Valve Manufacturer	Emerg. Brake Type:	Primary Brake Type:	
On Emerg / Standby Power (Y/N):	Battery Emerg Lowering Only (Y/N):	Battery Volts:	
Safety Type:	Approved Cap. (lbs):	Safety Manufacturer	Safety Model #:
Governor Type:	Governor manufacturer	Governor Model #:	
Slack Rope/Chain Switch (Y/N):	**Device Manufacturer	**Device Model #:	
Fire Fighter's Service:	Fire Command Room (Y/N):	Designated Evac. Level:	Alt. Evac. Level:
Sprinklers in Machine Rm (Y/N):	Sprinklers in Top of Hoistway / Runway (Y/N):		Sprinklers in Pit (Y/N):
Machine Room Fire Rating :	Hoistway Fire Rating:		

**Elevator:** Traction (electric), Hydraulic, Roped-hydraulic, Winding-drum, Rack and pinion, Screw-drive, Passenger Elevator, Freight Elev. A, Bt C1, C2, or C3, LULA, Power Sidewalk Elev., Roof-top elevator, Special Purpose Personal Elevator, Dumbwaiter, Dumbwaiter w/ auto transfer device, Type A Material lift, Type B Material lift.

**Dumbwaiter / Material Lift:** Dumbwaiter; Type B Material Lift      **Moving Stair / Walk:** Escalator, Moving Lift; Vertical Platform Lift; Inclined Platform Lift; Stairway Chair Lift

**Number of Landings/Openings:** Car or platform openings (doors/gates) are counted from inside the elevator, dumbwaiter or lift. Number of car or platform openings does not usually equal the number of landings and is rarely more than 2.

**Type of Drive Unit:** Cable Ball & Socket, Chain (electric), Chained hydraulic, Direct hydraulic, Direct hydraulic, Hand, Rack and pinion, Roped hydraulic Screw, Traction - penthouse, Traction - basement, Traction - machine roomless, Winding drum.

**Car interior:** Metal shell, laminated glass      **Other material testing:** ASTM E 84, UL 723, NFPA 252

**Suspension Means:** Elevator Wire Rope, Aircraft Cable, Coated Steel Belt, Chain

**Car door or gate:** Single speed, two speed, three speed, vertical, power, side slide, C/O, bi-parting, collapsible

**Entrance Construction:** Sheetrock, Masonry/Concrete

**Buffer Type:** Spring, Oil, Reduced Stroke, Bumper

**Guide Rail Type:** Tee, Formed, Other

**Safety Type:** A, B, C, Other

**Governor Type:** Non Fly-ball, Fly-ball, Friction, Other

**Fire Fighter's Service:** None, Phase I, Phase I & II

# Conveyance Permit Application

## 5. Applicant Signature

I certify that all the above statements are true and accurate to the best of my knowledge and belief.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Title

\_\_\_\_\_  
Date

\_\_\_\_\_  
Printed name