



STATE OF WISCONSIN

Department of Safety and Professional Services

Elevator Safety Program

141 NW Barstow Street, 4th Floor.

Waukesha WI 53188

New (Acceptance) Commercial Escalator Checklist

This completed checklist (meeting A17.1, 8.10.1.1.5) and applicable test reports are to be included with the acceptance test records required by A17.1, 8.6.1.4.1(d) and are to be permanently available and located as required by SPS 318.1708(2)(b) 4.

Date:	Regulated Object ID no:	Project Description:
Inspector Name:	WI license no:	Exp. Date: (also QEI certified) A17.1, 8.10.1.1.5
Elev. Contractor Name:		[Stat. 101.984(2), SPS 305.993-999]
Elevator or Lift Mech. Name:	WI license no:	Exp. Date: [Stat. 101.984(1), SPS 305.9905]
Permit application form, approved plans and conditional approval letter visible upon arrival <input type="checkbox"/>		[Stat. 101.983(1)(b)
Application form, plans and conditional approval letter checked for unique conditions <input type="checkbox"/>		and (2)(d), and SPS 318.1008(4)]
Rated load (lbs)	Rated speed up (actual, fpm)	Rated / Oper speed down (actual, fpm)

SUBJECT	STATUS			CODE	SUBJECT	STATUS			CODE
	P	F	NA			P	F	NA	
Escalator					Escalator				
Geometry 30 degree angle of inclination				6.1.3.1	Steps & Up thrust Device Definitions				1.3
Geometry 902.2				6.1.3.2	Steps & Up Thrust Device 802.5				6.1.3.5
Geometry 902.3d				6.1.3.3.4	Steps & Up Thrust Device 802.6e				6.1.3.6.5
Geometry 1009.2b				8.10.4.1.1(b)	Steps & Up Thrust Device 802.9d				6.1.3.9.4
Geometry 1009.2g				8.10.4.1.1(n)	Steps & Up Thrust Device 805.3i				6.1.6.3.9
Geometry 1208.5				8.7.6.2.5	Steps & Up Thrust Device 1008.2i				8.11.4.2.9
Handrail 4" to adjacent surfaces, railings				6.1.3.2	Steps & Up Thrust Device 1105.1				8.6.8.6, 8.3.11.1 Fig 18
Handrail retarding force 100 lbs				6.1.3.4					
Handrails 1009.2c				8.6.8.15.13	Operating & Safety Devices 805.2				6.1.6.2.1
Entrance & Egress Ends 802.6				6.1.3.6	Operating & Safety Devices 805.3a				6.1.6.3.1
Entrance & Egress Ends 802.12				8.6.8.15 & 6.1.3.12	Operating & Safety Devices 805.6				6.1.6.3.1(a)
Lighting 806.2				6.1.7.2	Operating & Safety Devices				6.1.6.6, 8.6.10.2, 5
Lighting 805.7				6.1.6.7	Skirt Obstruction Device 805.3f				6.1.6.3.6
Lighting 1009.2d				8.10.4.1.1(g)	Egress Restriction (rolling shutter) Device 805.3g				6.1.6.3.7
Caution Signs 805.9				6.1.6.9	Speed 803.1				6.1.4.1
Caution Signs Fig 805.9a				Fig 6.1.6.9.1	Speed 805.3b				6.1.6.3.2
Comb Plate & Step Impact Device 802.6				6.1.3.6	Speed 1008.2o				8.10.4.1.2(l)
Comb Plate & Step Impact Device 805.3n				6.1.6.3.13	Speed 1009.2o				.
Comb Plate & Step Impact Device 807.3				6.1.8.3	Outdoor Protection 807				6.1.8
Comb Plate & Step Impact Device 1206.6				8.6.8	Outdoor Protection 1008.2p				8.6.8.15.14
Comb Plate & Step Impact Device				8.6.9.2.3	Outdoor Protection 1009.2i				8.10.4.1.1(g)
Comb Plate & Step Impact Device 1008.2r				8.6.8.15.18	Balustrades 802.3				6.1.3.3
Comb Plate & Step Impact Device 1009.2e				8.10.4.1.1(h)	Balustrades 1009.2g				6.1.3.14
Deck Barricades & Anti Slide Devices 802.3i				6.1.3.3.10, 11	Balustrades Appendix D				8.10.4.1.1(n)
Deck Barricades & Anti Slide Devices 1009.2f				8.6.8.11 8.10.4.1.1(h)	Ceiling Intersection Guards 802.3g Appendix D				6.1.3.3.9
Machine Space Access				8.10.4.1.2(a)	Step Up Thrust Device				8.10.4.1.2(i)
Machine Space Stop Switch				8.10.4.1.2(b)	Missing Step/Pallet Device				8.10.4.1.2(j)
Control Wiring & Fuses				8.10.4.1.2©	Step/Pallet Level Device				8.10.4.1.2(k)
Driving Machine Brake & Torque Test				8.10.4.1.2(d)	Steps, Pallet, Chains & Trusses				8.10.4.1.2(l)
Speed Governor				8.10.4.1.2(e)	Handrail Speed Monitoring Device				8.10.4.1.2(m)
Broken Drive Chain Device				8.10.4.1.2(f)	Heaters Outdoor Units				8.10.4.1.2(o)
Reversal Stop Device				8.10.4.1.2(g)	Handrail Entry Device				8.10.4.1.1(k)
Broken Step Chain/Treadway Devcie				8.10.4.1.2(h)	Egress Restriction				8.10.4.1.1(l)
Mach Space Access, light, recept & 806				6.1.7	Permissible Stretch of Step Chain				8.10.4.1.2(a)
Mach Space Access, light, recept & 801.1				6.1.2.1	Disconnected Motor Device				8.10.4.1.2(n)
Mach Space Access, light, recept & 805.7				6.1.6.7	Response to Smoke Detectors				8.10.4.1.2(v)
Mach Space Access, light, recept & 1008.2a				6.1.3.14	Comb-Step/Comb Pallet Impact Device				8.10.4.1.2(q)
Mach Space Access, light, recept & 1009.2j				8.6.8.15.1	Step/Skirt Performance Index				8.10.4.1.2(t)
Mach Space Access, light ,recept & 1206.6a				8.10.4.1.2(a), 8.1	Clearance Step/Skirt (Loaded Gap)				8.10.4.1.1(p)
				8.6.1.6.3, 8.6.12.2.6	Inspection Controls				8.10.4.1.2(u)
				8.6.8.14, 8.6.8.15.	Step Lateral Displacement, Curved Esc				8.10.4.1.2(r)
				8.6.8.13	Tandem Operation				8.10.4.1.1(j)

Documentation (w/instructions to locate if no mach. rm.)				Documentation by Inspector applied to disc. or contrlr			
Maintenance Control Program			318.1708(2)(b)	Green object ID no. tag applied			
Maintenance records			318.1708(2)(b)	Accident reporting tag applied			
Wiring diagrams			318.1708(2)(b)				
Acceptance test reports and this checklist			8.6.1.4.1(d)				