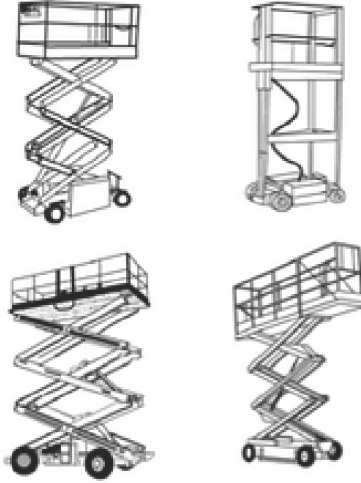
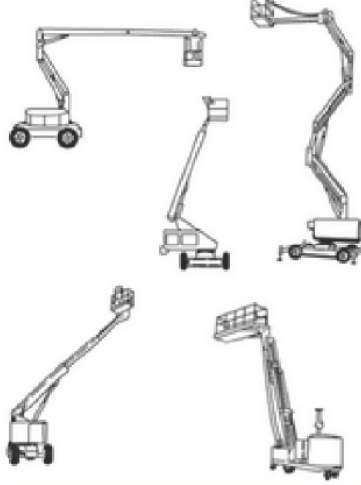
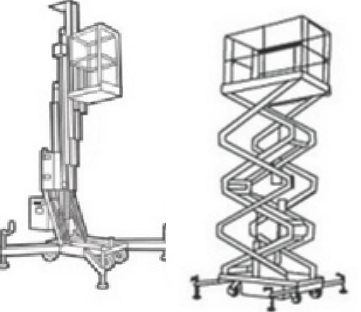





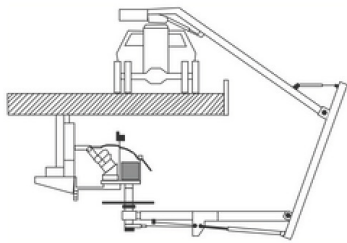


ELEVATING WORK PLATFORMS						INSPECTION GUIDE	
TYPE	Visuals	Standard Cited	Daily Inspection	Periodic Inspection	Annual Inspection	Structural Inspection	Travel Restraint or Fall Arrest System
Self-Propelled Elevating Work Platforms		B354.201 (R2013) or a standard offering equivalent or better protection.	Visually by the operator. See our Daily Elevated Platform Inspection Checklist	By a qualified person after 200 hours or a period recommended by the manufacturer, whichever comes first.	By a qualified person annually, or after 700 hours, whichever comes first.	Under the direction of a professional engineer, structures must be inspected: <ul style="list-style-type: none"> • 10 years after the date of manufacture and every five years thereafter; After • any incident that could affect the platform's integrity or stability; and • After any change of ownership. 	As per Gen. Reg. 91-191 subsections 130(2) and 130(3). The platform's guardrail system provides fall protection, but worksite rules or jurisdictional requirements may require additional fall protection equipment to be used. In such cases the equipment must be worn and attached to the anchorage(s) in accordance with the manufacturer's instructions.
Self-Propelled Boom Supported Elevating Work Platforms		B354.4-02 (R2013) or a standard offering equivalent or better protection.	Visually by the operator. See our Daily Elevated Platform Inspection Checklist	By a qualified person after 200 hours or a period recommended by the manufacturer, whichever comes first.	By a qualified person annually, or after 700 hours, whichever comes first.	Under the direction of a professional engineer, structures must be inspected: <ul style="list-style-type: none"> • 10 years after the date of manufacture and every five years thereafter; After • any incident that could affect the platform's integrity or stability; and • After any change of ownership. 	As per Gen. Reg. 91-191 subsection 130(2). From standard "all occupants shall wear fall arrest that allows movement around the platform with a minimum of lanyard slack." Anchorage as specified by manufacturer. Must be a full body harness and a lanyard equipped with an energy absorber or self-retracting lanyard.
Portable Elevating Work Platforms Type 1		B354.104 (R2016) or a standard offering equivalent or better protection.	Visually by the operator. See our Daily Elevated Platform Inspection Checklist		By a qualified person annually, or after 700 hours, whichever comes first.	Under the direction of a professional engineer, structures must be inspected: <ul style="list-style-type: none"> • 10 years after the date of manufacture and every five years thereafter; After • any incident that could affect the platform's integrity or stability; and • After any change of ownership. 	As per Gen. Reg. 91-191 subsections 130(2) and 130(3). From standard "when the guardrails are removed or folded and occupants shall comply with manufacturers specification regarding anchorage." On units designed to be used without guardrails, fall arrest must be worn as required in Type 2 elevating work platform. From standard "all occupants shall wear fall arrest that allows movement around the platform with a minimum of lanyard slack." Anchorage as specified by the manufacturer. Must be a full body harness and a lanyard equipped with an energy absorber or self-retracting lanyard.
Portable Elevating Work Platforms Type 2							



ELEVATING WORK PLATFORMS

INSPECTION GUIDE

TYPE	Visuals	Standard Cited	Daily Inspection	Periodic Inspection	Annual Inspection	Structural Inspection	Travel Restraint or Fall Arrest System
Vehicle-Mounted Aerial Device		C225- M88 or a standard offering equivalent or better protection.	Operator must inspect items the manufacturer identifies as critical. See our Daily Elevated Platform Inspection Checklist	Set by the owner, based on the manufacturer's recommendations and from one to 12-month intervals.	Set by the owner, based on the manufacturer's recommendations and from one to 12-month intervals.	As recommended by the manufacturer.	As per Gen. Reg. 91-191 subsection 231(5).
Mast Climbing Work Platform		B354.5-07 or a standard offering equivalent or better protection.	Visually by the operator. See our Daily Elevated Platform Inspection Checklist		By a qualified person.	As recommended by the manufacturer.	As per Gen. Reg. 91-191 subsection 231(5).
Bridge Inspection Vehicle-Mounted Work Platform		ANSI/SIA A92.8-1993 or a standard offering equivalent or better protection.	YES Section 9.5.2.1. See our Daily Elevated Platform Inspection Checklist		YES By qualified mechanic on make and model. Section 9.5.2.3	As recommended by the manufacturer.	YES Platforms < 50 sq-ft ² Administrative Controls Platforms > 50 sq-ft ² Section 10.9.6.1