

## **Ledgeguard Mezzanine Gate Inspection Protocol**

Periodic inspections of the LedgeGuard Mezzanine Gate should be done on an annual basis to ensure all components are in structurally sound condition and remain in good working order according to manufacturer's instructions. Inspections should be completed by a competent person capable of identifying structural deficiencies with knowledge of the intended purpose and use of this product.

CHECKLIST:	DATE:	INSPECTOR:
	DATE:	INSPECTOR:
	1).	Insure that all securing hardware as supplied by Garlock Safety Systems is installed securely into the flooring material at the base plates.
	2).	Insure that railings sections are in sound condition. Check for broken welds or bent or crushed tubing members. Replace deficient units immediately.
	3).	Insure that the hardware that holds each of the pivoting gates onto the shaft of the gearbox is in place and securely attached.
	4),	Inspect the gas struts for free operation and that they are not leaking or have lost their lifting power. Replace any defective struts immediately.
	5).	The gearbox is sealed and does not require any maintenance.
	6).	Where there is a danger of kicking something off the elevated surface onto people below, see that a toe-board is installed at the base plate and secured with appropriate pins and that it operates properly.
	7).	Inspect the paint finish of components and touch up as needed. Free setup instructions are available in printed or decal form. Each railing installation should have safety instruction media visibly displayed. Contact factory for replacements as required.