

MAINTENANCE CHECKLIST

The checklist below outlines key checking criteria required to ensure the safe use of this system. Any item of concern not shown on the checklist must be noted on the maintenance report and brought to the attention of the workplace manager.

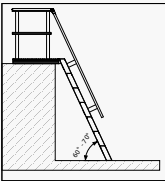
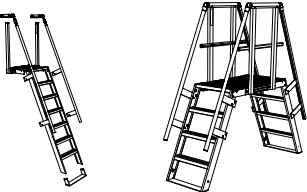
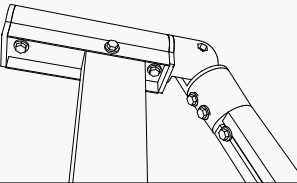
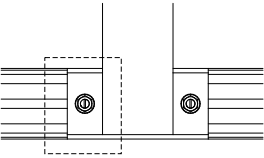
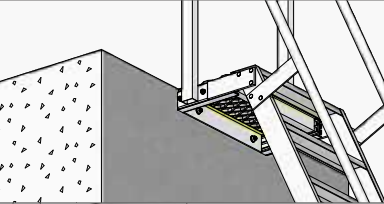
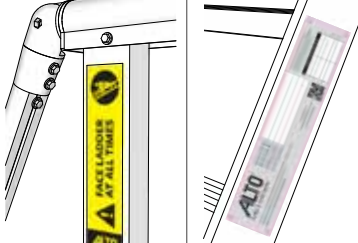
Items **PASSED** - means they conform with the required checking criteria and are suitable for normal use until the next recertification date. System data plates must be updated showing current check date and next check date.

Items **FAILED** - means they do not conform to the required checking criteria. These items must be clearly tagged 'Do Not Use' and the required corrective actions put in place. The maintenance report must clearly document all non-conforming criteria.

⚠ This system must be maintained by a competent height safety inspector trained in the safe use and maintenance of this system.

⚠ Installation must be in accordance with the checklist provided (page 18).

SYSTEM MAINTENANCE CHECKLIST

COMPONENT	INSPECTION CRITERIA	PASSED ✓	FAILED ✗	CORRECTIVE ACTION	COMPLETION DATE
	<ul style="list-style-type: none"> - Structure to which ladder attached is in good condition and suited to required loads - Fixings to structure secure 				
	<ul style="list-style-type: none"> - No evidence of damage or overload stress to ladder 				
	<ul style="list-style-type: none"> - All tek screw fixings into handrails and kneerails secure 				
	<ul style="list-style-type: none"> - All T nuts in platform handrail posts secure - Indicator slot in T bolt must be perpendicular to extrusion slots - Each handrail post to have (2) T nut fixings 				
	<ul style="list-style-type: none"> - All bolts connecting platform to step ladder secure - All bolts connecting step ladder handrail to ladder secure 				
	<ul style="list-style-type: none"> - Warning label and data plate easily visible and legible 				