GLASS TROLLEY - NOMAD

HAZARD ASSESSMENT

HIRE DEPOT

Glass trolley - Nomad

IDENTIFIED HAZARD	RISK (YES/ NO)	PROPOSED METHOD OF CONTROL MEASURE	ARE THE CONTROL METHODS PRACTICAL?
Persons could be injured if glass trolley is unstable due to being used on soft or sloping ground.	YES	Only use glass trolley on ground that is both firm and level. Do not use blocks to level the machine. Ensure all terrain tyres are fitted if ground is soft.	YES
Persons could be injured if the machine becomes unstable due to high winds.	YES	Do not operate the machine in strong or gusty winds. Increasing the load surface area will decrease the machine stability in windy conditions.	YES
Persons could be injured if the hoist is used incorrectly.	YES	Do not exceed rated load capacity.	YES
Persons could be injured by malfunction.	YES	Ensure cables, glass suckers and lifting parts are inspected before every lift.	YES
Persons could be injured by falling material.	YES	Ensure load is secure on suction caps and correctly balanced. Ensure all people do not stand under load. Ensure load is not obstructed when moving. Ensure suction caps are holding pressure before lifting or moving the trolley.	YES
Persons could be injured by moving parts.	YES	Keep hands and body clear of all moving parts including cables at all times.	YES
Persons could be injured if the operator performs duties that are not his responsibility and beyond the scope of his technical capabilities.	YES	The operator should be instructed not to carry out any work that is outside his normal duties and training. Report any matters of concern to supervisors.	YES

Customer Signature:	D	Date: