

RISK ASSESSMENT – SLIDE SPIDER TOWER

HAZARD	EXISTING CONTROL MEASURES	HARM (1-5)	LIKELY HOOD (1-5)	RISK (1-5)	FURTHER CONTROLS TO REDUCE RISK	RISK ACCEPTABLE Y/N
Falling between elastics	Adult supervision at all times	1	1	1	4 users in the web at one time	Yes
Jumping from slide	Adult supervision at all times	3	1	1	Supervisor to make sure participants sit down when they reach the top of the inflatable.	Yes
Larger participants colliding with smaller participants	Adult supervision at all times.	2	1	1	Participants put into groups of similar size.	Yes
Tripping over anchorage points/spare equipment/electric al cable	All anchor points used as per manufacturers instructions and spare equipment leads etc either stowed / erected safely	1	1	1	In event of large numbers of participants attending, additional safety fencing erected. Where possible electrical cable does not cross any public pathway. If unavoidable cable erected overhead or covered.	Yes
Blower/Generator Risk of fire or burning	Safety fencing erected around blower/generator. Suitable fire extinguisher supplied.	3	1	1	All spare fuel stored in suitable container and in a safe location. Units switched off during refuelling. Only use Diesel generators	Yes
RISK ASSESSMENT CARRIED OUT BY:	,		DATE:	OTHER ACTION	All inflatables are set up and operated to BS EN 14960:2013 where applicable.	
	Brian David Auty		16/03/2023	REQUIRED:	Winds speeds to be monitored.	

THE ABOVE INFORMATION IS BASED ON MAUFACTURERS CRITERIA AND EXPERIENCE FROM EXTENSIVE USE OF EQUIPMENT.