



## RISK ASSESSMENT ~ SLIDES

HAZARD	EXISTING CONTROL MEASURES	HARM (1 – 5)	LIKELIHOOD (1 – 5)	RISK (1 – 5)	FURTHER CONTROLS TO REDUCE RISK	RISK ACCEPTABLE Y/N
Over enthusiastic participants	Adult supervision at all times	1	2	1	Show children Safety Cartoons supplied	Y
Jumping off front of unit	Adult supervision at all times	1	2	1	Additional safety mats in front of unit	Y
Larger participants colliding with smaller participants	Adult supervision at all times	2	1	1	Participants put into groups of similar size/age. Children to slide feet first only	Y
Falls from height	Adult supervision at all times	5	2	1	Do not allow children to climb walls or beams. Show children Safety Cartoons supplied	Y
Tripping over anchorage points / spare equipment / electrical 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	Y
Petrol 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 refueling and allowed to cool	Y

<b>RISK ASSESSMENT CARRIED OUT BY:</b> James Knight Knights Castles	<b>DATE:</b> 01/01/2015	<b>ANY OTHER ACTION REQUIRED:</b> Ensure that operators follow all “Operating Instructions” as supplied
---	----------------------------	--

**THE ABOVE INFORMATION IS BASED ON MANUFACTURERS CRITERIA  
AND EXPERIENCE FROM EXTENSIVE USE OF EQUIPMENT**