

Norfolk Inflatables - Bouncy Castle Risk Assessment

HAZARD	Existing Control Methods	Harm 1-5	Likelihood 1-5	Risk 1-25	Additional Controls to Reduce Risk
Over enthusiastic participants - Users	Adult Supervision (Over 18)	1	1	1	Participants to be placed into groups of similar size/age
Jumping off of the front of the unit - Users	Adult Supervision at all	1	1	1	Safety matting placed in front of the unit where necessary to prevent impact
	times (Over 18)				injuries.
No supervision	Item/s not to be used	5	1	5	Item to be deflated and made inaccessible to use by the controller /
	without full supervision				supervisor whilst no in attendance.
Injury from contact with hard surfaces	Users should not be on or	4	1	4	Ask another suitable person to ensure no one enters the unit whilst turning
	near the unit when				on or off the electricity.
	inflating/deflating				
Tripping over anchorage points, spare equipment, electrical cables – User/Public	All anchor points used as per	2	1	2	In event of large number of participants attending, where possible fencing
	manufacturer's instructions,				erected. For additional safety electrical cables do not cross any public
	spare equipment, leads etc.				pathway. If unavoidable cables erected overhead or covered.
	stowed / erected safely				
Adverse weather conditions – Users/Property	In heavy rain or high winds,	2	5	10	Items should be deflated in high winds in co-ordination with EN14960
	the equipment should not				(maximum wind speeds of 24mph)
	be used. Electrical				We would recommend deflation before this wind speed is reached.
	equipment must be stored				Constant wind/weather monitoring at all times.
	in a sheltered area				Recordings to be made when reaching higher levels.
Injury through incorrect position of inflatable – Users/Public	Do not move or try to	1	4	4	
	reposition the Unit or				
	interfere with the anchor				
	pegs or sandbags				
Danger of falling from height - Users	Climbing, hanging or sitting	1	3	3	Supervision at all times by a responsible adult (over 18)
	on walls is dangerous and				Users that are too boisterous and refuse to behave responsibly should be
	must not be allowed				removed from the inflatable.
Choking - Users	No eating or drinking on or	5	2	10	
	near the unit				
Danger of unnecessary injury - Users	Ensure that no one with a	5	2	10	During public events equipment advice signs to be placed where users would
	history of back or neck				enter the item, warning of the dangers.
	problems, or who suffers				Anyone deemed to be in an unsuitable position will not be permitted to use
	from a heart problem or is				the equipment.
	under the influence of drugs				
	or alcohol uses the				
	equipment				
Injury by failure of equipment - Users	Supervisor to inspect	3	1	3	Check anchor points for security, internal air pressure, matting is in correct
	equipment regularly				position, fencing/barriers are in place where needed.
Slips and trips - Users	Ensure that all walk ways are	3	1	3	Ensure no liquids are used on or near the unit.
	clear with no obstructions				
	and that the unit is clean				
	and dry				
Risk of fire from heat source – Users/Public	No heat sources or naked	5	1	5	No BBQ's, Bonfires, Fire pits or any heat to be use around the unit.
	flames near the unit				No smoking or vaping on or near the unit.
Risk of fire from blower or generator – Users/Public	All spare fuel stored suitable	5	1	5	
	in a marked container in a				
	safe place. Refuelling only to				
	be done once switched off				
	and allowed to cool down				

www.norfolk-inflatables.co.uk

Norfolk Inflatables - Bouncy Castle Risk Assessment

Latina from 2rd newly objects. Heavy D. 1-11:	Travers the area is also				Characta ha wasa whilet weiting to was assisted to
Injury from 3 rd party objects – Users/Public	Ensure the area is clear	3	1	3	Shoes to be worn whilst waiting to use equipment.
Injury to feet – Users	Adult Supervision	3	2	6	Suitable shoes/footwear must be worn whilst using the item.
Injury from overcrowding equipment - Users	Ensure maximum user	2	1	2	Where large numbers of users are present the need for more than one
	numbers are not exceeded.	_		ļ <u></u>	supervisor may be required.
Injury by collision of users - Users	Adult Supervision.	2	2	4	Users must wait until they are instructed to use the equipment by the
					supervisor.
Boisterous or reckless behaviour - Users	Adult Supervision.	2	2	4	No one under the influence of alcohol or drugs should be allowed on
					equipment, User that don't follow the instructions giver will not be allowed
					to continue to use the equipment.
Injury through incorrect anchorage – Users/Public	All anchor points used as per	5	1	5	All anchorage installed in compliance with EN14960.
	manufacturer's instructions				All stakes/pegs are installed at 45-degree angle, and are of the correct length
					and diameter (Minimum of 380 x 16mm)
Tripping over anchorage / ropes – Users/Public	All anchorage stakes/pegs	2	2	4	All high-level guide ropes where necessary are made highly visible and kept
	are installed as per				taught to prevent the risk of strangulation
	manufacturer's instructions				
	with less that 25mm above				
	the ground				
Unit Lifting or tipping over – Users/Public	Ensure that all anchorage	3	1	3	Ensure that no inflatables are erected or used in wind above 24MPH as
	points on the unit are used				recommended in EN 14960. This is monitored using a anemometer both
	correctly with the				before & during use readings should be recorded
	appropriate pegs/stakes				
Being struck by falling objects - Users	Inflatable will not be setup	2	1	2	All equipment should be setup at least 10Ft away from any possible falling
	under trees				objects
Danger of electric shock - Users	All equipment is tested for	5	2	10	All electrical items used are suitable for use outdoors.
	electrical safety (PAT)				We recommend switching off in heavy rain.

New/Additional Risk Identified At Setup To Be Added Above