

3 Dakota Gardens, Beckton, London, E6 5YT

Contact: 0203 726 9249 Mobile: 07507115127

Website:www.mrsbounce.co.uk

Email:info@mrsbounce.co.uk

RISK ASSESSMENT FOR ACTIVITY RUN

Persons/Property at Risk

Date

Prepared: 20/01/2024

All Employees	Х	Members of the public	Х	Vendor/ Contractor	Х	Property	
Equipment	Χ	Facilities		Maintenance Staff	Х	Grounds	Х

Hazard	Further controls to reduce risk	Likeliho	od		Severi	ty			Risk Score
		Prob able	Occas ional	Rem ote	Crit ical	Seri ous	Mar ginal	Neg lible	Likeli hood x Sever ity
	Score	3	2	1	4	3	2	1	
Falling Awkwar dly	User advised not to dive, jump or do somersault s on or coming off of the unit Supervisor			x				x	1
ding	to allow only a set amount of users on the unit depending on age or size								
Crowd Control	Supervisor to keep the parents/car eers clear of the front of the unit to ensure safe			Х				Х	1

entry/exit of unit Collision Supervisor to keep users on the unit down to a safe number to minimise the risk of collisions on the unit Supervi sion Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects Page VX X 1 X 1 X 1 X 1 X 1 X 1 X 1	
Collision on Unit Supervisor to keep users on the unit down to a safe number to minimise the risk of collisions on the unit Supervi sion Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects The Supervisor XX 1 X 1 X 1 X 1 X 1 X 1 X 1 X	
on Unit to keep users on the unit down to a safe number to minimise the risk of collisions on the unit Supervi sion Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects The Supervisors to Watch over the users at all times stopping any person likely to cause harm to themselves or others X X X X X X I X X I X I X I X I X I I	
users on the unit down to a safe number to minimise the risk of collisions on the unit Supervi sion Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects Users on the unit X X I	
unit down to a safe number to minimise the risk of collisions on the unit Supervi sion Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects United was a safe number of collisions on the unit was stopping any person likely to cause harm to themselves or others X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	
to a safe number to minimise the risk of collisions on the unit Supervi sion Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects To a safe number to winimise the risk of collisions on the unit X X 1 X X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X X	
number to minimise the risk of collisions on the unit Supervi sion Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects NX X X I X X I I	
minimise the risk of collisions on the unit Supervi sion Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects minimise the risk of collisions on the risk of collisions on the users at all times stopping any person likely to cause harm to to themselves or others X 1 X 2 3 4 1 X 4 5 1 X 5 1	
the risk of collisions on the unit Supervi Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects The Supervisor should	
Collisions on the unit Supervisors Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects Should The Supervisor Should Supervisor Should Supervisor Should Supervisor Should Supervisor Supe	
the unit Supervi Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects The supervisor should	
Supervi sion Supervisors to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects Supervisors to watch over the users at all times stopping any person likely to themselves or others X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	
sion to watch over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects The supervisor should	
over the users at all times stopping any person likely to cause harm to themselves or others Sharp Objects NX X X 1	
users at all times stopping any person likely to cause harm to themselves or others Sharp Objects The supervisor should	
times stopping any person likely to cause harm to themselves or others Sharp Objects The supervisor should	
stopping any person likely to cause harm to themselves or others Sharp Objects The supervisor should X X X 1	
any person likely to cause harm to themselves or others Sharp Objects The supervisor should X X X 1	
likely to cause harm to themselves or others Sharp Objects The supervisor should X X X 1	
cause harm to themselves or others Sharp The Supervisor should X X 1	
themselves or others Sharp The Supervisor should X X 1	
or others Sharp The X X 1 Objects supervisor should	
Sharp The X X 1 Objects supervisor should	
Objects supervisor should	
Objects supervisor should	_
snould	
ensure that	
all users	
remove any	
sharp	
objects/glas	
ses before	
using the	
unit	
Age Some age X 1	
Restricti restrictions apply to	
ons apply to certain	
units. The	
supervisor	
should	
know the	
restrictions	
to prevent	
misuse	
Age The X X 1	
1.60	
should try	
Assessm to keep all	
ent age groups	
around the	
same	
age/size to	
try to	
ensure safe	
play	
Anchora All units X X 1	
ge of need to be	
linit anchored to	
the ground	
by means of	
metal stakes	

					Т	
	on soft					
	ground or					
	sand bags					
	on hard					
	surfaces					
Petrol/	If unit is for		X		X	1
Diesel	self					
Generat	supervision,					
	petrol/diese					
ors	l is the					
	customer's					
	responsibilit					
	y to keep in					
	a safe place.					
	If					
	supervised					
	by Mrs					
	Bounce Ltd					
	fuel will be					
	kept in a					
	vehicle					
	behind the					
=1	unit				.,	
Electric	All electric		X		X	1
Fans	fans will be PAT tested					
	and indicated					
	with a PAT					
	testing					
	sticker					
14/a a + b a	The		V		V	4
Weathe	inflatable		X		X	1
r	may					
Conditio	become					
ns (Wet)	unsafe if					
, ,	wet and the					
	risk of injury					
	will be					
	present. In					
	severe					
	cases					
	supervisors					
	should use					
	their own					
	initiative to					
	close the					
	unit too					
	prevent					
	injury					
Weathe	The unit will		X		X	1
r	be					
Conditio	anchored					
	securely to					
ns	ensure no					
(wind)	movement					
	is present in					
	light winds,					
	in strong					
	winds .					
	supervisors					
	should close					
	the unit to					

	prevent any							
	injuries							
Manual	All staff	ļ		X			X	1
Handlin	delivering	ļ						
	equipment	ļ						
g	have been	ļ						
	trained in	ļ.						
	manual	ļ						
	handling of	ļ						
	all	ļ.						
	equipment							
Child	All staff	ļ.						
Protecti	operating	ļ						
on and	equipment	ļ.						
Safety	where							
Jaicty	children/per son are at	ļ.						
	risk are	ļ.						
	aware of	ļ.						
	and have	ļ.						
	signed an	ļ.						
	understandi	ļ.						
	ng of	ļ.						
	information	ļ.						
	of Mrs	ļ						
	Bounce Ltd	ļ						
	Child	ļ.						
	Protection	ļ.						
	Policy							
Risk	<u>10+</u>	5-9 Mediu	m Risk	1-4	Low Risk	 		
Assessme	Very				_			
nt Scores	High							
1.000.03	Risk							
	VISK							

This Risk Assessment was carried out for and on behalf of Mrs Bounce Ltd.