Risk Assessment for Medium Slide

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of children sliding down on top of each other. Action: Restrict the number of users to a safe level.
- 4. Risk of bigger children bumping into smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. Action: Prevent access to the rear of the inflatable using rope and pin barrier.

Risk Assessment for Giant Slide

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

Summary of risks

- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of children sliding down on top of each other. Action: Restrict the number of users to a safe level.
- 4. Risk of bigger children bumping into smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. Action: Prevent access to the rear of the inflatable using rope and pin barrier.

Risk Assessment for Pirates Den

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of children sliding down on top of each other. Action: Restrict the number of users to a safe level.
- 4. Risk of bigger children bumping into smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. Action: prevent access to the rear of the inflatable using rope and pin barrier.
- 6. Risk of injury by falling out of the inflatable. Action: Padded mats to be placed at the entrance/exit.

Risk Assessment for 12' Bouncy Castle

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of children bumping into each other. Action: Restrict the number of users to a safe level.
- 4. Risk of bigger children bumping into smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. *Action: Prevent access to the rear of the inflatable using rope and pin barrier.*
- 6. Risk of injury by falling out of the inflatable. Action: Padded mats to be placed at the entrance/exit.

Risk Assessment for Speed Cage (Football Target)

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Tripping hazard at rear from fan and cables. Action: Prevent access to the rear of the inflatable using rope and pin barrier.

Risk Assessment for Diesel Generator

Description

The Generator is a trailer mounted Genset Machine, diesel powered. Electricity is distributed through a 16 amp distribution board.

- 1. Fire risk because of diesel fuel. Action: Fuel tank to be completely filled before arriving on site no re-fuelling on site. A powder fire extinguisher to be provided.
- 2. Tripping hazard from cables. Action: Prevent access using rope and pin barrier.
- 3. Risk of injury through touching hot engine parts. Action: Generator and immediate surrounding area to be barriered using steel barriers.
- 4. Risk of injury through interfering with electrical connections. Action: Generator and immediate surrounding area to be barriered using steel barriers.

Risk Assessment for Equaliser

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of Spectators being hit by rebounding players. Action: Only the four participants allowed on the inflatable.
- 4. Risk of bigger children hurting smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. *Action: prevent access to the rear of the inflatable using rope and pin barrier.*

Risk Assessment for Lazer Quest

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 2hp fan and a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of entrapment if power fails. Action: Brief participants on escape procedure in the unlikely event of power failure.
- 4. Risk of bigger children bumping into smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. *Action: prevent access to the rear of the inflatable using rope and pin barrier.*

Risk Assessment for Human Table Football

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Tripping hazard at rear from fan and cables. Action: prevent access to the rear of the inflatable using rope and pin barrier.

Risk Assessment for Sumo Wrestling

Description

The padded bed and suits are made from fire retardant PVC complying with the relevant current standards.

- 1. Risk of injury to neck through falling backwards Action: All contestants to wear padding helmets provided with the equipment.
- 2. Risk of injury to spectators. Action: All spectators to be kept back at least 1.2m from the edge of the mat.
- 3. Risk of injury to contestants from surroundings. Action: A clear space of 1.2m must be left from the edge of the mat.

Risk Assessment for Underwater Adventure

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

Summary of risks

- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of children bumping into each other. Action: Restrict the number of users to a safe level.
- 4. Risk of bigger children bumping into smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. *Action: Prevent access to the rear of the inflatable using rope and pin barrier.*
- 6. Risk of injury by falling out of the inflatable. Action: Padded mats to be placed at the entrance/exit.

Risk Assessment for Pole Joust

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

Summary of risks

- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Tripping hazard at rear from fan and cables. Action: Prevent access to the rear of the inflatable using rope and pin barrier.
- 4. Risk of injury to spectators. Action: All spectators to be kept back at least 1.2m from the inflatable.

Risk Assessment for Gladiator Duel

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

Summary of risks

- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Tripping hazard at rear from fan and cables. Action: Prevent access to the rear of the inflatable using rope and pin barrier.
- 4. Risk of injury to spectators. Action: All spectators to be kept back at least 1.2m from the inflatable.
- 5. Risk of injury to contestants from impact of pugil sticks. Action: Protective helmets to be worn by competitors.

Risk Assessment for 10' Bouncy Castle

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of children bumping into each other. Action: Restrict the number of users to a safe level.
- 4. Risk of bigger children bumping into smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. *Action: Prevent access to the rear of the inflatable using rope and pin barrier.*
- 6. Risk of injury by falling out of the inflatable. Action: Padded mats to be placed at the entrance/exit.

Risk Assessment for Grab a Grand

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes where appropriate. Inflation is by a Silver Box 1.5hp centrifugal fan and the "money" is blown by a 1.25hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Tripping hazard at rear from fan and cables. *Action: prevent access to the rear of the inflatable using rope and pin barrier.*

Risk Assessment for Circus Equipment

Description

The equipment consists of pedal go's, diablos, spinning plates, stilts, unicycle and pogo stick.

- 1. Risk of participants banging into each other. Action: Mark off an area large enough for the users and provide adequate supervision.
- 2. Risk of falling (stilts, etc). Action: Provide close supervision and support if necessary.

Risk Assessment for Bouncy Boxing

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Tripping hazard at rear from fan and cables. Action: Prevent access to the rear of the inflatable using rope and pin barrier.
- 4. Risk of injury to spectators. Action: All spectators to be kept back at least 1.2m from the inflatable.

Risk Assessment for Petrol Generator

Description

The Generator is a portable site generator powered by a Honda engine and fitted with a long run fuel tank.

- 1. Fire risk because of petrol fuel. Action: Fuel tank to be completely filled before arriving on site no re-fuelling on site. A powder fire extinguisher to be provided.
- 2. Tripping hazard from cables. Action: Prevent access using rope and pin barrier.
- 3. Risk of injury through touching hot engine parts. Action: Prevent access using rope and pin barrier.
- 4. Risk of injury through interfering with electrical connections. *Action: Prevent access using rope and pin barrier.*

Risk Assessment for 15' Bouncy Castle

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of children bumping into each other. Action: Restrict the number of users to a safe level.
- 4. Risk of bigger children bumping into smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. *Action: Prevent access to the rear of the inflatable using rope and pin barrier.*
- 6. Risk of injury by falling out of the inflatable. Action: Padded mats to be placed at the entrance/exit.

Risk Assessment for Bungee Run

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of Spectators being hit by rebounding players. Action: Only the two participants allowed on the inflatable.
- 4. Tripping hazard at rear from fan and cables. *Action: prevent access to the rear of the inflatable using rope and pin barrier.*

Risk Assessment for Lion's Den

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of children sliding down on top of each other. Action: Restrict the number of users to a safe level.
- 4. Risk of bigger children bumping into smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. *Action: prevent access to the rear of the inflatable using rope and pin barrier.*
- 6. Risk of injury by falling out of the inflatable. Action: Padded mats to be placed at the entrance/exit.

Risk Assessment for Jungle Run & Slide

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of children sliding down on top of each other. Action: Restrict the number of users to a safe level.
- 4. Risk of bigger children bumping into smaller ones. Action: Restrict users to a clearly defined age band.
- 5. Tripping hazard at rear from fan and cables. *Action: prevent access to the rear of the inflatable using rope and pin barrier.*
- 6. Risk of injury by falling out of the inflatable. Action: Padded mats to be placed at the entrance/exit.

- 5. rope and pin barrier.
- 6. Risk of injury through touching hot engine parts. Action: Prevent access using rope and pin barrier.
- 7. Risk of injury through interfering with electrical connections. *Action: Prevent access using rope and pin barrier.*

Risk Assessment for 16' Adult Bouncy Castle

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

Summary of risks

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of participants bumping into each other. Action: Restrict the number of users to a safe level.
- 4. Tripping hazard at rear from fan and cables. *Action: Prevent access to the rear of the inflatable using rope and pin barrier.*

5. Risk of injury by falling out of the inflatable. Action: Padded mats to be placed at the entrance/exit.

Risk Assessment for Shooting gallery

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of entrapment if power fails. Action: Brief participants on escape procedure in the unlikely event of power failure.
- 4. Risk of paintball guns being inappropriately fired. Action: Trained staff to supervise at all times and to provide full safety briefing for participants.
- 5. Risk of rebound of paintballs from target. Action: All participants to wear protective eyewear provided by the operator.
- 6. Tripping hazard at rear from fan and cables. Action: prevent access to the rear of the inflatable using rope and pin barrier.

Risk Assessment for Sticky Wall

Description

The inflatable is made from fire retardant PVC complying with the relevant current standards. It is secured to the ground using twist metal stakes. Inflation is by a Silver Box 1.5hp centrifugal fan.

- 1. Risk of blowing over in the wind. Action: Secure the inflatable with metal pegs using all available anchor points.
- 2. Tripping hazard at pegs. Action: Hammer all pegs until flush with the ground.
- 3. Risk of participants bumping into each other. Action: Only one person to use the equipment at a time.
- 4. Tripping hazard at rear from fan and cables. Action: Prevent access to the rear of the inflatable using rope and pin barrier.

Risk Assessment for Dunk Tank

Description

The Dunk Tank is a trailer-mounted attraction designed to drop the participant into a large tank which can be filled with playballs, foam or water. The device is a simple mechanical design which is activated by spectators throwing balls or bean bags at a target.

- 1. Risk tripping or slipping while climbing to the seat. Action: Ensure that participants wear appropriate shoes and use the handrails provided.
- 2. Risk of distress or drowning when water is used. Action: Ensure that the tank is filled no more than waist deep; that the water temperature is appropriate to the conditions; and that the equipment is always supervised.
- 3. Risk to the public when the equipment is not in use. *Action: Ensure that the tank is supervised or drained and dismantled when not in use.*