The Australian Standard AS 4685 Playground equipment and surfacing applies to both moveable and fixed play equipment.

Moveable play equipment includes trestles and attachments, portable forts, climbing apparatus and many more play accessories.

**Maximum Height**
The maximum free height of fall for moveable play equipment is 1500mm eg. the highest foot support and/or platform on moveable play equipment is no higher than 1500mm.

**Impact Area**
A minimal impact area of 1500mm is required surrounding moveable play equipment items that measure 600mm or more above ground level.

An impact area of 1500mm is required between each piece of equipment that is not linked. See Figure 1 below.

A tape measure or length of dowel (pre cut to 1500mm as pictured below right) can be used to check the required falling space and impact area.

An impact area of less than 1500mm is required for equipment less than 600mm above ground level (AS 4685:2014 4.2.8.2.5). A circulation zone of 1000mm is recommended surrounding low equipment items that are designed for climbing, rocking or jumping.

---

**Figure 1**
Minimum dimensions of impact areas for moveable equipment items as per AS 4685:2014. This figure is not to scale.
Surfacing
For moveable play equipment with a climbing height 600mm or more above ground level the equipment must be set up on impact attenuating playground surfacing. Refer to the information sheet Playground Surfacing for further information.

It is required that certified playground surfacing fills the impact area under and surrounding the equipment. On areas of solid surfacing, it is recommended to mark out the impact area on the playground surface by painting a line or at the time of installation, laying a different colour to highlight the impact area as pictured below.

Setting Up
Moveable play equipment must be set up on a level surface for stability.

When setting up moveable equipment, ensure that enclosed openings within the range of 89–230mm are not created at heights of 600mm or more above ground level to avoid the possibility of strangulation by head and neck entrapment.

A ruler or tape measure could be used to check for bound head and neck entrapment hazards in the set up of the moveable play equipment (example pictured right).

Mini trampolines that measure less than 600mm above surface level may be placed on any soft surface (such as well maintained grass) with a 1000mm impact area surrounding the trampoline. Refer to the information sheet Trampolines.

For equipment items less than 600mm above ground level that are designed for climbing, rocking or spinning, set up on a soft surface such as well maintained grass.

“Moveable Play Equipment: A guide for playground owners and educators”

A valuable resource to identify hazards associated with the setting up of equipment.

Order your copy at: kidsafensw.org

KIDSAFE NEW SOUTH WALES Inc.
Playground Advisory Unit
P: 02 9845 0893
E: schn-kidsafe@health.gov.nsw.au

kidsafensw.org