

# Non-Fixed or Mobile Equipment Safety Checklist

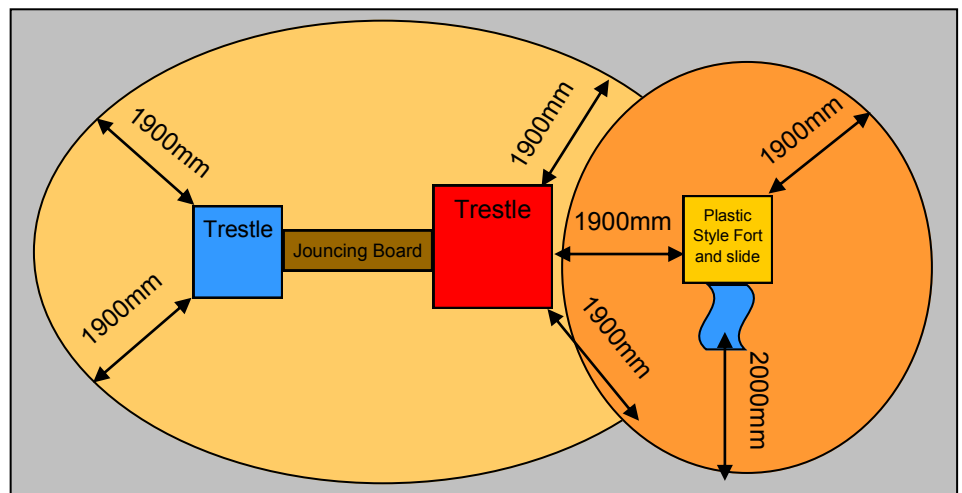


Maintenance	✓ X
Is the equipment free from splitting, splintering and cracking?	
Has the equipment been checked for spiders and insects?	
Are all moving components operating smoothly and freely?	
Are bolts/nails secure without protrusions?	
Are hinges, handles etc. secure and in working order?	
Are rubber end caps on trestles in place and in good condition?	
Have jouncing boards been treated/oiled?	
Are timber items free of splinters?	
Are all items free of chipped paint, surface rust and corrosion?	
Safety	
Is the designated mobile play equipment area on a level surface and free of debris / foreign objects?	
Is the height of the mobile equipment no higher than 1000mm for under 3 year olds ( <i>Kidsafe NSW</i> recommendation)?	
Is the height of the mobile equipment no higher than 1500mm?	
Do any of the equipment items have potential crushing points for fingers/feet? E.g. attachment points; rockers can pose as crushing points.	
Do saucers have ventilation holes? (contact supplier if not provided)	
Are trestles free of head and neck entrapment? E.g. enclosed spaces between rungs/bracings more than 600mm above ground level must be less than 89mm or greater than 230mm. NB: it is important to check for head and neck entrapment hazards when jouncing boards or other items are attached to the trestle.	
Are the hook and loop fasteners on portable mats in good, working condition? E.g. free from debris, attached securely.	
Are mobile items marked with a two person lift if required?	
Are portable mats attached securely to the ground and not presenting as a slip or trip hazard?	



**Figure 1**—Minimum dimensions of fall zones for non-fixed and mobile equipment (*Kidsafe NSW* recommendation).

**This figure is not to scale.**



<b>Fall Zones</b>	✓	X
For mobile equipment that measures 500mm or more above ground level, is there a fall zone of 1900mm ( <i>Kidsafe NSW</i> recommendation) provided from the perimeter on all sides of the equipment? NB: the height of the mobile equipment item is taken from the highest point of the mobile equipment, the fall zone is measured from the outer most point of the equipment.		
Is the mobile equipment that measures 500mm or more above ground level positioned on a certified surface?		
Is the mobile equipment that measures 500mm or less from the ground level set up on a soft surfaced area such as grass or mulch?		
Is the fall zone free of trip hazards or other items?		
Are there separate areas of play? ie items have not been placed in the main running areas or circulation zones.		
Does mobile equipment (such as trestles and jouncing boards) that measures 500mm or less from ground level have a minimum circulation zone of 1000mm ( <i>Kidsafe NSW</i> recommendation) from the perimeter on all sides of the equipment?		
<b>Trampolines</b>		
Is the trampoline positioned on a level surface and free of debris / foreign objects?		
A fall zone is provided- <ul style="list-style-type: none"> <li>• 1500mm for enclosed trampolines</li> <li>• 2500mm (1900mm Supervised Early Childhood Settings) for open trampolines 500mm or more above ground level</li> <li>• 1000mm for mini trampolines 500mm or less above ground level</li> </ul>		
Is a certified surface provided for trampolines more than 500mm above ground level?		
Is the mini trampoline positioned on a soft surface such as grass or mulch?		
Are trampoline springs in good condition?		
Is the trampoline frame padding secured in place and in good condition?		

Refer to the *Kidsafe NSW* fact sheets titled:

- *Fall Zones*
- *Non-Fixed and Mobile Equipment*
- *Trampolines*
- *Playground Surfacing*
- *Portable Mats*

Fact sheets can be downloaded from the website:  
[kidsafensw.org](http://kidsafensw.org)

**KIDS SAFE NEW SOUTH WALES Inc.  
Playground Advisory Unit**

Kidsafe House  
Hainsworth Street  
Locked Bag 4001  
WESTMEAD NSW 2145  
Ph: 02 9845 0890 Fax: 02 9845 0895  
[kidsafe@chw.edu.au](mailto:kidsafe@chw.edu.au)  
[kidsafensw.org](http://kidsafensw.org)

February 2012