

# Fact Sheet

# PLAYGROUND SURFACING

## When is certified surfacing required?

All playground equipment with a fall height more than 600mm above playing surface level must have a certified impact absorbing surface beneath and around it to help minimise serious head or other injuries.

Impact absorbing surfaces must comply with AS 4422. Many impact absorbing materials have been tested for impact attenuation. No one material has proven to be the best solution for all occasions and decisions must be made depending on environmental conditions, cost and preference. All surfaces have advantages and disadvantages that need to be considered. The two main types of surfacing products are loose fill and solid materials.



### **Loose Fill Materials**

Loose fill includes products such as bark mulch, wood chips, wood fibre, rubber mulch, and sand. The cushioning effect of loose fill is achieved by the trapping of air between particles. These products are generally less expensive than solid materials upon installation but require regular maintenance including top ups. However, if the cost of maintenance is measured in economic terms, solid materials may compare favourably over the lifespan of the surfacing.

Sand as playground surfacing is a popular alternative, however, must comply with AS 4422. Each sand type varies and may have differing depth requirements. Check with the supplier for documentation on specified depths for sand.

### **Solid Materials**

Solid materials includes products such as synthetic grass, rubber tiles and wet pour rubber. The impact attenuating qualities of solid materials varies according to the thickness of the layer and the composition of the material.



Solid materials can work well in combination with loose fill products providing a fixed surface beneath heavy traffic areas such as under swings as pictured below and at the base of slides. This assists by reducing the required labour to replenish the loose fill.







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#### **Hot Surfaces**

If a rubber surface product is desired select a lighter colour at the time of installation as this will absorb less heat.

However, be aware that light colours in large expanses can reflect glare and may make the area uncomfortable for users. Heat and glare issues can be minimised with the provision of shade structures or trees.

Before children enter the playspace, it is recommended to check the temperature of the playground surface. A thermometer will assist educators or playground providers to determine the temperature. Otherwise holding your hand just above the surface may help you determine if the playground surface is too hot for children to play on. If the surface temperature is 50 or more or has been determined to be too hot, it is recommended that children do not play on the surface. Wetting the area with water may assist in cooling the surface temperature.

## **Design Tips**

Avoid joins in wet pour rubber and synthetic grass in high traffic areas such as beneath swings and exit from slides. Where steps are surfaced with wet pour rubber, bevel back the step edge to allow a thicker wet pour rubber application to deter cracking.

### **Impact Testing**

Kidsafe TAS recommends that playground surfacing of solid materials is Impact tested every three years to ensure that the impact attenuating surface is compliant with AS 4422 and to monitor the performance of the playground surfacing.

### **Surfacing Maintenance**

Appropriate maintenance of playground surfacing will extend longevity of the materials and minimise risks to users. Follow manufacturer/supplier instructions for all materials within the playspace in ongoing maintenance inspections.

The depth of loose fill must be maintained at a minimum depth of 200mm at all times. Kidsafe TAS recommends that a minimum depth of 300mm be maintained to allow for product loss and dispersion as children use the playspace. Replenish loose fill when necessary.

It is recommended that loose fill be turned with a rotary hoe at least annually. Loose fill products are easily displaced and should be retained by a border or edge that is constructed with an appropriate material and does not present trip hazards or sharp protrusions. Check the border is secure and that timber components have not separated or split.

Regularly check solid surfaces for wear and tear. Use an outdoor blower/vacuum cleaner or stiff broom to remove leaves and unwanted material from the surface.

An annual high-pressure wash, will continue to enhance the appearance and reduce any foliage stains. Attention to any surface damage is required immediately. If the surface is shaded and conditions are moist, fungal growth may occur.

This can be easily rectified by washing with a mild detergent solution and stiff broom. Synthetic grass may require the topping up of infill sand or rubber. To keep the infill from compacting and to limit the fibres from "matting down", brush synthetic grass on a regular basis.

