

## promoting the value of play

## **Bike Tracks (Kidsafe NSW)**

The introduction of wheeled toys into a playspace is an ideal way of encouraging social and fantasy play in combination with active play. However, providing a pathway for wheeled toy play within a playspace requires careful consideration to minimise potential conflicts of use.

Ideally a bike track should be located independent of other activity areas, preferably to the rear or side of the site away from the main site and building access points and avoiding disturbance to the intention and purpose of quiet areas and other specific activity zones.

The track should be designed to traverse points of interest to make the riding activity enjoyable, encourage a sense of exploration and extend play opportunities.

Tracks can be designed to cater for a variety of capabilities, providing equally and simultaneously for young children (to ride and use push / pull toys), more capable and adventurous riders and for children who may have special needs.

Limiting a track to one-way usage will help minimise the occurrence of collisions. However, segregated usage may also be needed to minimise conflicts between users of differing ages and capabilities. Provision of a wider track, sufficient for wheelchair access, will allow children with special needs to experience ride activity.

Bike tracks require in hard surfaced path for good traction, approximately 900-1500mm wide and graded to allow easy movement along the route. Ideally the track surface should be of variable texture to allow children the opportunity to experience both vibration and sound as they travel along the track. Such sensory play experience is very important and can be invaluable in early childhood settings, particularly where children with special needs are part of the community.

An array of surfaces have successfully been incorporated as rumble strips in bike tracks. Such materials include:

- timber sleepers laid across the width of the track, butted together;
- timber decking constructed flush with ground level;
- a series of expansion strips laid across the width of the track, butted together;
- a panel of corrugated iron embedded in concrete;
- a panel of pool fence / iron grille laid in concrete;
- > stone flagging;
- granite / timber setts;
- brick / unit pavers;
- compacted crushed sandstone;
- exposed aggregate concrete;
- stomped / stencilled concrete;

- concrete:
- asphalt;
- wetpour rubber / tiles, and
- rubber grid mats.

However with the use of my of these materials care must be taken to avoid the introduction of substantial trip points along the length of the bike track.

Many hard surfaces are renowned for radiating heat in summer. Whilst shade from adjacent plantings / structures can reduce this potential problem, it is worthwhile considering this issue in the final selection of track materials.

Edging of the track with materials such as bull nosed bricks or concrete kerbing will also enhance definition of the activity zone from the rest of the. playspace and identify it as a feature as well as providing a further sensory zone to encourage users to stay on the track.

Speed humps can also be incorporated into bike tracks to vary both the profile and texture of the surface.

Line markings and pedestrian crossings can be painted onto tracks for added interest, complemented by accessories such as reduced sized road signs and traffic lights to add a third dimension to the play feature.

Activity stations with parking bays, such as shop fronts, bus stops, petrol stations, car wash bays, low level bridges for fishing off and raised scented gardens con be scattered along the route to further the possibilities for role play and social interaction.



Thanks to Kidsafe NSW for this information.