Federal Hill Green and Riordan Playground

The swings were installed within the last few years. The slides and main structure are aged. New equipment is requested, the site would be preferably installed in spring because of events held in the summer in the green space.









Federal Hill Green and Riordan Playground



Triple Tower Wackle

PCM310631





Item no. PCM310631-0901

General Product Information

Dimensions LxWxH 28'1"x16'8"x13'5" Age group 5 - 12

Play capacity (users)

Color options



The Triple Tower with Wackle Bridge play unit offers many levels of play starting with the inclined climbing net up to the lower platform, from which the child can take the stomachtickling slide down to the ground or enjoy the rotating movement of the Curly Climber back to the ground. An alternative route is to venture onto the Wackle bridge, using the full physical

concentration on balancing to the platform of the stairway. The second half leads to the roomy top of the mega deck, perfect for groups to socialize and play on an elevated level, from which they can choose their way to the ground on either, a curved, bumpy slide or a daredevil pair of banister bars at full speed. An alternative route up to the mega deck platform is up the curved tower net where climbing will challenge the physical and coordination skills. Under the platform, a nice seat and a rocking hammock make a meeting point for all.



Triple Tower Wackle

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Wackle bridge

Physical: sense of balance and space, and training of posture. Important for being able to sit still.

Social-emotional: cooperation, turn-taking and friendly competition on the plates.





Tower net

Physical: the children have quick access up the horizontal rungs, and a slower climb up the sloping rungs. The net can be climbed from both sides, levelling the challenge of accessing the platform. Cross coordination and sense of space is supported, as well as arm and leg muscles.

Social-emotional: the two-sided net allows for social

Social-emotional: the two-sided net allows for social interaction. The size invites socializing.

Cognitive: logical thinking and planning when planning how best to enter the platform from the net.







Curly climber

Physical: coordination and proprioception are supported when placing arms and legs correctly for going down. Sense of balance when rotating. Arm muscles for holding tight.

Social-emotional: empathy stimulated by turn-taking.

Cognitive: logical thinking when placing arms and legs right for rotating downward.





Banister bars

Physical: coordination is supported when going down, as well as arm and core muscles. Landing strengthens bone density, which is built for life in childhood.

Social-emotional: turn-taking and risk-taking.







Timer

Social-emotional: teams can each have a button to measure rounds, wins etc. The buttons support cooperation and teamwork.

Cognitive: counting and registering supports thinking skills such as logical thinking and sequencing.

Creative: children can leave their mark, placing the timer in different positions.





Accessible stairway

Physical: climbing the accessible stairway is for everyone and supports cross coordination as well as arm and leg muscles. Young children develop skills for climbing stairs and alternating feet.

Social-emotional: room for active breaks and adult helpers. An inclusive space.







Hammock

Physical: coordination and sense of balance when swaying.

Social-emotional: meeting, pushing friends gently back and forth, turn-taking.

Cognitive: for toddlers cause and effect understanding.







Curved slide

Physical: sliding develops spatial awareness and a sense of balance. Furthermore, the core muscles are trained when sitting upright going down.

Social-emotional: empathy stimulated by turn-taking.

Cognitive: young children develop their understanding of space, speed and distances when sliding down quickly.

