### Wilson Park

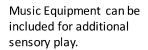
The swings are currently out of compliance due to the mixed age groups. The playground sits next to a baseball field and a basketball court. Additional ground level play components have been requested and a modern structure for the park.







#### Wilson Park









Equipment to be replaced with dynamic play components that will appeal to 2–12 year-olds. The swings will be replaced with a pendulum swing. The play space will need to be expanded to accommodate the equipment shown.

## Yellowstone with Roof

PCE211132





Item no. PCE211132-0902

#### **General Product Information**

Dimensions LxWxH 23'7"x17'10"x16'2" Age group 2 - 12

Play capacity (users)

Color options





Wow! This exciting play structure is rich with options for children's play as they climb and descend Yellowstone. The variation will encourage children to come back for play again and again. Graduated challenges and thrills are built in. The accessible stairway offers a loop of play for all with a lower and higher slide and a gently swaying hammock. Sliding develops the

child's sense of balance and their trunk stability, which are skills important for the ability to sit still. Slides additionally train children's turn-taking and empathy, both important social-emotional skills that are hard to teach but easy to gain in play. Core strength and posture are also challenged. The Jacob's ladder takes great consideration to manage. It supports the

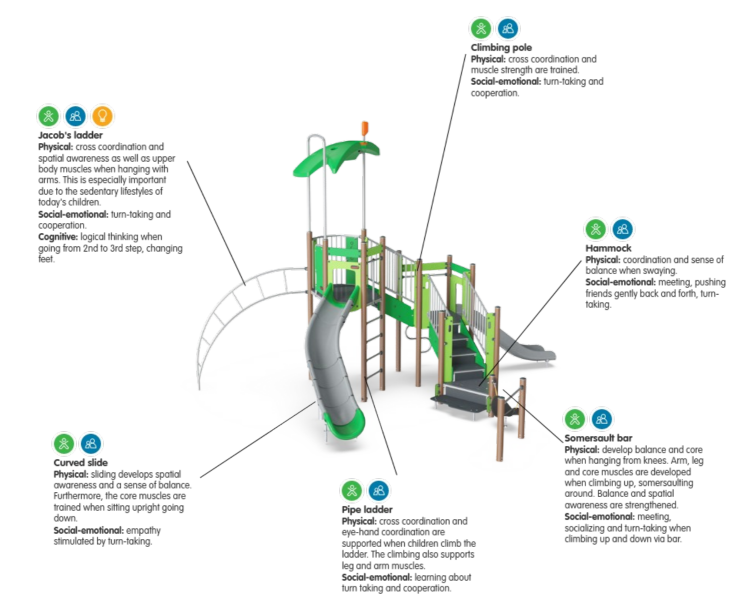
development of proprioception and spatial awareness, both fundamental in negotiating space securely.



## Yellowstone with Roof

PCE211132





# **Cocowave Pendulum Swing**

M984





General Product Information

Dimensions LxWxH 20'4"x8'10"x11'11"

Age group 5 - 12

Play capacity (users) 8

Color options

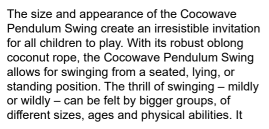












takes teamwork to make the swing move, and this stimulates important social-emotional skills. Apart from being fun, swinging on the Cocowave swing also develops muscles and important motor skills, such as balance, coordination, and spatial awareness. These are important to train vestibular skills that matter profoundly for real life, for example navigating

traffic safely. The tickling, challenging feeling of speed and height stimulates children's selfesteem, risk management and other important social-emotional life skills.





# **Cocowave Pendulum Swing**

M984









#### Cocowave swing

Physical: supports muscle strength, sense of balance and space. Bone density is built up when children swing and jump on-off.

Social-emotional: height and speed of swinging supports self-esteem. When listening and negotiating, children develop their empathy and cooperation skills.

Cognitive: height and speed of swinging helps children to judge distances and heights.





# Connectors in the side of the rope

Physical: allow for foot position between connectors resulting in ease of use when standing up swinging. Develops muscle strength. Social-emotional: room for different body positions like standing, sitting and lying.





#### Chains

Physical: space between chains supports a comfortable grip for use of muscle strength when standing up swinging.





#### Coconut rope

Physical: balance and coordination is supported when walking the swaying rope. A good sense of balance transfers to other skills such as sitting still on a chair. Bone density is developed when jumping off.

Social-emotional: children swaying together on the rope experience their own and others' movements. This spurs cooperation and consideration, e.g. when passing others on the rope.