

Smart Play® BeachComber™



Sensory Systems Engaged

Vestibular+
Proprioception
Tactile
Visual
Auditory

Motor Skills

Agility, Balance, Coordination,
Endurance, Fine Motor,
Eye-hand Coordination, Motor Planning,
Core, Upper & Lower Body Strength

Cognitive Skills

Problem Solving
Strategic Thinking

Social Skills

Cooperation
Social Skill Development
Imaginative Play

The BeachComber provides children with multiple ways to imagine playing in the waves at the beach. Children can transfer into the structure at several points. The transfer point and Wobble Pod® Bouncer give access to the Belt Bridge and Balance Climber where children can sway along with their friends. They can also transfer into the Tidal Wave Climber to pretend splashing in the water with friends. Other ways to climb into and on the structure in this ocean of fun include the Sunbeam Climber and the Traveler Climber. Each one challenges children to work their motor planning skills as they play. Children can engage in sensory play at the Mirror Panel, Bongo and Alphamaze Panel™ and the Marble Handhold Panel with Fish Sliders. Besides climbing through the waves, children can experience sliding on the Double Wave Slide or experience the thrill of swooping down the Alpine™ Slide. Every child will find a place to play in this ocean of waves.

Alpine™ Slide



Sensory Systems Engaged

Vestibular+
Proprioception

Motor Skills

Balance
Coordination
Motor Planning

Cognitive Skills

Problem Solving

Social Skills

Social Skill Development

The Alpine Slide provides children with a sweeping slide experience due to its scooped turn. The scoop side allows children's bodies to change position as they slide making them feel like they are on a slide ride to the ground below. This fully engages the child's vestibular system as they are whisked back to earth.

OmniSpin[®] Spinner



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Vestibular+ Proprioception	Balance, Core & Lower Body Strength,	Problem Solving	Cooperation Social Skill Development Imaginative Play

The OmniSpin Spinner is a great place for a group of children of all abilities to explore movement together. The OmniSpin Spinner is an updated version of the traditional merry-go-round. It is designed so that children using wheeled mobility devices can transfer or be transferred out of their devices and enjoy the rotation that come from a merry-go-round experience.

This element encourages social play by all children as riders and pushers cooperate to make this a fun vestibular experience for every child. Those pushing their friends in the spinner get to work on motor planning and coordination through the proprioceptive receptors in their muscles and joints.

Cozy Dome[®]



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Vestibular Proprioception Tactile	Balance, Coordination, Flexibility, Core, Upper & Lower Body Strength, Motor Planning	Problem Solving	Cooperation Social Skill Development Imaginative Play

The Cozy Dome is a unique climber that is the perfect mix of a fun climber and a cozy place for children to escape to observe others playing. It has round openings for hand and foot placement for climbing. These openings also provide good line of sight for parents who want to keep track of their children hiding within.

Double Wave Slide



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Vestibular Proprioception	Balance Coordination Motor Planning	Problem Solving	Social Skill Development

The Double Wave Poly Slide is designed to allow children to slide together or race to the ground below. The design include a wave in the slide half way down that provides an additional vestibular input and helps children understand the power of gravity.

Full Bucket Seat Swing



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Vestibular + Proprioception Tactile Visual	Balance, Coordination, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation Social Skill Development Imaginative Play

The vestibular system has opportunities for development through the swings found on the playground. Swing structures often include a variety of swings so that children can find their “just right” swing. The Full Bucket Seat Swing which is designed for the little swinger on the playground provides them with additional support so they can enjoy their first swinging experiences.

Log Balance Beam



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Visual Vestibular Tactile Proprioception	Balance, Coordination, Motor Planning, Core & Lower Body Strength	Problem Solving	Cooperation Social Skill Development Imaginative Play

This nature inspired Log Balance Beam builds balance skills in children of all ages. Children can move across the log in different directions and challenge each other to successfully cross the log without falling.

Molded Bucket Seat with Harness Swing



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Vestibular + Proprioception Tactile Visual	Balance, Coordination, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation Social Skill Development Imaginative Play

The vestibular system has opportunities for development through the swings found on the playground. Swing structures often include a variety of swings so that children can find their "just right" swing. The Molded Bucket Seat Swing with Harness provides additional supports for children who might need additional trunk support while they swing. It also provides older children with a more intensive swinging experience due to the weight of the swing.

The Stepper™ Rock Climber



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Vestibular Proprioception Tactile Visual	Balance, Coordination , Motor Planning, Lower & Core Body, Flexibility	Problem Solving	Cooperation Social Skill Development Imaginative Play

The Stepper Rock Climber provides children with a nature inspired climbing element. The natural textures of the rock create crevices for hand and foot placement that really challenge children's motor planning and help build full body muscle strength and coordination.