

# Conical Climber™



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

The Conical Climber has solid hand and foot holds mounted onto a moving membrane. This requires children to respond to the movement of the climber as they climb to the deck above. This helps build balance, motor coordination and overall body strength as children play.

# Loop Arch



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

The Loop Arch has large rungs that children can use for hand and foot placement allowing children to develop the motor skills to change directions in space as they climb. They must work on changing their body position as they move upward then across the climber to reach the deck level.

# Mini Summit Climber



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 Mini Summit Climber provides children with solid surfaces for hand and foot placement to climb up to the deck above. It helps children work on their motor planning, balance and coordination as they climb. They also will strengthen their core, upper and lower body muscles as they play.

# Rain Sound Wheel Panel™



<b>Sensory Systems Engaged</b>	<b>Motor Skills</b>	<b>Cognitive Skills</b>	<b>Social Skills</b>
Proprioception Tactile Auditory Visual	Eye-Hand Coordination Fine Motor Motor Planning	Problem Solving Strategic Thinking	Cooperation Social Skill Development Imaginative Play

The Rain Sound Wheel Panel encourages children to explore how their rotation of the rain wheel impacts the sounds that they hear from the wheel. This helps children understand how their actions can change sounds from the panel. The sound of rain wheel is calming to some children with sensory processing disorders.

# Storefront Panel



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Visual Proprioception Tactile	Eye-Hand Coordination Fine Motor Motor Planning	Problem Solving Strategic Thinking	Cooperation Social Skill Development Imaginative Play

The Store Front Panel design allows children to engage in large variety of pretend play experiences.

# Double Swirl Slide



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

The Double Swirl Slide provides children with a fun swirl as the head down the slide. It fully engages the child's vestibular system as they slide to the earth below. The double slide design encourages social play as they wait to slide down with a friend.

# Footprint™ Balance Beam



**Sensory Systems Engaged**

Visual  
Vestibular  
Proprioception

**Motor Skills**

Agility, Balance,  
Coordination,  
Flexibility,  
Motor Planning,  
Lower & Core Body Strength

**Cognitive Skills**

Problem Solving

**Social Skills**

Cooperation  
Social Skill Development  
Imaginative Play

The Footprint Balance Beam provides an elevated path that children can use to get from one area of the playground to another. It helps children build their balance and motor coordination while they play with their friends. The different lumber colors add visual texture to the play experience.

# Footprint™ Stepper



## Sensory Systems Engaged

Visual  
Vestibular  
Proprioception

## Motor Skills

Agility, Balance,  
Coordination,  
Flexibility,  
Motor Planning,  
Lower & Core Body Strength

## Cognitive Skills

Problem Solving

## Social Skills

Cooperation  
Social Skill Development  
Imaginative Play

The Footprint Steppers in 8", 16", or 24" heights help children work on their balance and motor planning skills as they move from one to the next. These are often placed together in a Footprint Stepper trail challenging children to step across different heights as they travel. The different lumber colors add visual texture to the play experience.



# Forma™ Giggle Jiggler® Climber



## Sensory Systems Engaged

Vestibular+  
Proprioception  
Tactile  
Visual

## Motor Skills

Balance, Coordination,  
Eye-Hand Coordination,  
Fine Motor,  
Flexibility,  
Motor Planning, Core & Upper Body Strength

## Cognitive Skills

Problem Solving

## Social Skills

Cooperation  
Social Skill Development  
Imaginative Play

The Forma Giggle Jiggler Climber provides a moving platform for one or a group of children to explore balance together. They can sit or stand on this element and rock around working their muscles and challenging their motor coordination to build strong core muscles while they play. They can also explore cause and effect as they rotate the Hourglass Panel. Children will be fascinated to see and hear how spinning the panel impacts the movement and sounds of the beads as they travel through the hourglass.

# Fox Den™ Hangouts



## Sensory Systems Engaged

Vestibular+  
Proprioception  
Tactile  
Visual

## Motor Skills

Balance  
Coordination  
Motor Planning  
Core, Lower & Upper Body Strength

## Cognitive Skills

Problem Solving

## Social Skills

Cooperation  
Social Skill Development  
Imaginative Play

The Fox Den Hangouts allow children and adults a unique place to take a breather on the playground. The design allows the individual to snuggle into the hangouts in multiple positions and gently rock. It creates a fun “time-in” place to calm themselves so that they can head back out to play. They are set at a height for easy transfer from a wheelchair so that all can swing together.

# Pod Climber®



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

Pod Climbers allows children work on their balance and motor planning skills as they step from one pod to the next during play.

# Wee Planet™ Climber



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

The Wee Planet Climber provides a unique climber that can be used by one or more children. As children climb they will put their bodies in different planes in space which helps them build their motor coordination and challenging their balance as they build strong core muscles during play.

# DigiRider™ Bear



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

The DigiRider Bear encourages children to rock back and forth. This is often enjoyed by younger children who are still exploring vestibular movement. This single user rider allows children to control their own motion as they learn to rock on this fun spring rider.