

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.

Step Ladder



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Visual Tactile Proprioception	Balance Coordination Motor Planning Core Body Strength	Problem Solving	

The Step Ladder provides children with a climber to work on their basic step climbing skills as they climb up and down from ground to the structure.

Single Slide



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

The Single Slide provides younger children with a fast rush back down to earth. It fully engages the child's vestibular system as they race back to the ground to join their friends in play.

Super Netplex® 12' Tower



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Vestibular + Proprioception Tactile Visual	Agility, Balance, Coordination, Endurance, Eye-Hand Coordination, Flexibility, Motor Planning, Fine Motor, Core, Lower & Upper Body Strength	Problem Solving Strategic Thinking	Cooperation Social Skill Development Imaginative Play

The Super Netplex Climber challenges children to constantly respond to their own movements as well as the movement of other children climbing on the net. This improves their balance, flexibility and motor coordination. The subtle movements of the net help build overall core trunk muscle strength. Children are challenged to climb in an infinite number of ways as they move up, down and all around this unique net climber. A variety of different climbers can be used in the interior to provide access for all to the upper levels.

We-Go-Round™



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

The We-Go-Round™ is a merry-go-round where everyone can spin! It is designed so that children using wheeled mobility devices can wheel right in and enjoy the rotation that come from a merry-go-round experience. They can contribute to the spinning of We-Go-Round™ by using the center post wheel which allows children to create spin from the inside and outside of this merry-go-round. The design encourages social play by all children as riders and pushers cooperate to make this a fun vestibular experience for every child. Those pushing get to work on motor planning and coordination through the engagement of their proprioceptive receptors in their muscles and joints.