

PLAYGROUNDS CAN OFFER MANY OPPORTUNITIES FOR CHILDREN TO FURTHER DEVELOP PHYSICAL, COGNITIVE, SENSORY AND SOCIAL SKILLS. AN INCLUSIVE DESIGN INCLUDES A BALANCE OF PLAY EXPERIENCES TO BUILD ALL THESE SKILLS.

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- RIGHT TRANSFER MODULE (TRANSFER POINT)
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- 24 RINGTANGLE CLIMBER W/ PERMALENE HANDHOLDS 8" DECK TRANSFER
- 2 BONGO REACH PANEL

WHAT IS AN INCLUSIVE PLAYGROUND?

- A UNIVERSALLY DESIGNED, SENSORY-RICH ENVIRONMENT THAT ENABLES CHILDREN TO DEVELOP PHYSICALLY, SOCIALLY, AND EMOTIONALLY.
- AN ENGAGING PLACE THAT PROVIDES THE JUST-RIGHT LEVEL OF CHALLENGE AND OFFERS OPPORTUNITIES TO SUCCEED.
- A PLACE THAT GOES BEYOND MINIMUM ACCESSIBILITY TO CREATE PLAY EXPERIENCES THAT MEET A VARIETY OF NEEDS AND INTERESTS.
- **AT AN INCLUSIVE PLAYGROUND, CHILDREN OF ALL ABILITIES CAN INTERACT WITH EACH OTHER AND DO WHAT ALL KIDS WANT TO DO: PLAY.**

-LANDSCAPE STRUCTURES

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Belt 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 is responsible for development through the swings because on the playground swing structure often include a variety of swings that children can find that "just right" swing. The belt seat is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Bongo Reach Panel



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
Auditory tactile proprioception	Eye/Hand Coordination, Fine Motor, Motor Planning	Problem Solving (Strategy, Timing)	Cooperation, Social Skill Development, Imaginative Play

The Bongo Reach Panel contains a set of drums that children can use to create rhythms together during free play on the playground. The drums are designed for children who have good core tone control and are able to initiate their own swinging experience.

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Braille and Clock Panel



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception	Eye/Hand Coordination, Fine Motor, Motor Planning	Problem Solving (Strategy, Timing)	Cooperation, Social Skill Development, Imaginative Play

The Braille and Clock Panel contains a set of drums that children can use to create rhythms together during free play on the playground. The drums are designed for children who have good core tone control and are able to initiate their own swinging experience.

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Cozy Dome®



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception	Balance, Coordination, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Cozy Dome is a unique structure that is a perfect blend of a dome and a slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Critter Canyon



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception	Balance, Coordination, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Critter Canyon is a unique structure that is a perfect blend of a dome and a slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Double Swirl Slide



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception	Balance, Coordination, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Double Swirl Slide provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Eclipse® Net Climber



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular + tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Eclipse Net Climber provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Full Bucket Seat Swing



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Full Bucket Seat Swing provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Fun Mirror Panel®



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Fun Mirror Panel provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Horizontal Ladder



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Horizontal Ladder provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Image Reach Panel



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Image Reach Panel provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Kaleidospin Panel®



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Kaleidospin Panel provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Log Stack Climber



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Log Stack Climber provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Log Steppers



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Log Steppers provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Match 3 Reach Panel



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Match 3 Reach Panel provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Molded Bucket Seat with Harness Swing



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular + tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Molded Bucket Seat with Harness Swing provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Mushroom Steppers



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Mushroom Steppers provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Navigator Reach Panel



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Navigator Reach Panel provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Periscope Reach Panel



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Periscope Reach Panel provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Rhapsody® Collection



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Rhapsody Collection provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Ring Tangle® Climber



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Ring Tangle Climber provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Ring-a-Bell™ Reach Panel



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Ring-a-Bell Reach Panel provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Roller Slide



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Roller Slide provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Sign Language Panel



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Sign Language Panel provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Stationary Accessible Cycler



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular + tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Stationary Accessible Cycler provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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Sway Fun® Glider



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular + tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Sway Fun Glider provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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The Peak™ Rock Climber



Sensory Systems Engaged	Motor Skills	Cognitive Skills	Social Skills
vestibular tactile proprioception visual	Agility, Balance, Coordination, Endurance, Cardiovascular, Flexibility, Motor Planning, Core, Upper & Lower Body Strength	Problem Solving	Cooperation, Social Skill Development, Imaginative Play

The Peak Rock Climber provides children with a fun twist to the traditional slide. It is designed for children who have good core tone control and are able to initiate their own swinging experience.

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THE SENSES AT PLAY
TACTILE - HOW THE WORLD FEELS
VISUAL - HOW THE WORLD LOOKS
AUDITORY - HOW THE WORLD SOUNDS
VESTIBULAR - HOW YOU BALANCE WITHIN THE WORLD
PROPRIOCEPTION - AWARENESS OF HOW YOUR BODY IS POSITIONED WITHIN THE WORLD
MOTOR PLANNING - HOW YOU MOVE THROUGH THE WORLD. MOTOR SKILL DEVELOPMENT THAT HELPS CHILDREN ATTAIN MASTERY, SELF-ESTEEM AND PHYSICAL COMPETENCE.
SOCIAL/IMAGINATIVE - HOW YOU ENGAGE WITH THE WORLD. THIS IS A BYPRODUCT OF THE SENSES AT PLAY. SUCCESSFUL INTEGRATION OF SENSORY INFORMATION FROM THE WORLD ALLOWS CHILDREN TO DEVELOP HEALTHY SOCIAL AND IMAGINATIVE SKILLS, LEADING TO HEALTHY ENGAGEMENT WITH THE WORLD AROUND THEM.
-LANDSCAPE STRUCTURES

VETERANS MEMORIAL PARK
INCLUSIVE PLAYGROUND DESCRIPTIONS

DHM DESIGN
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