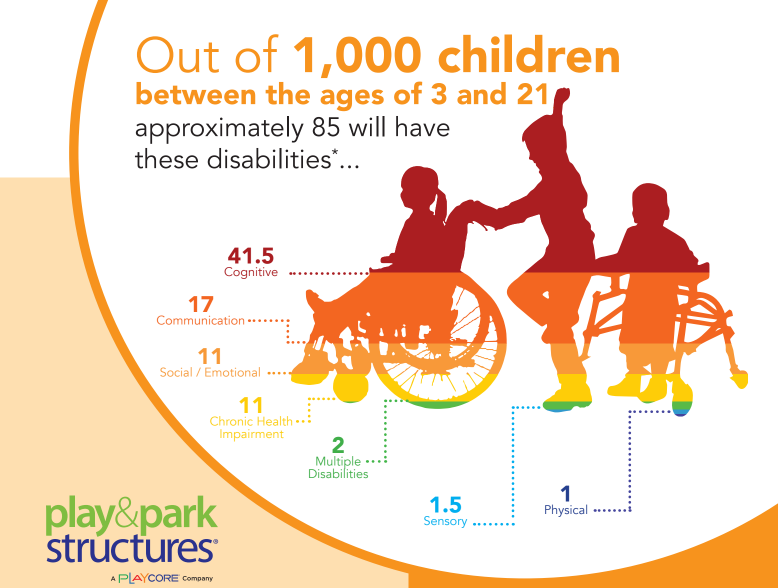


DIAJAOILLESTM Celebrating **This**Ability





We believe PLAY is essential for people of all ages and abilities.

Universally designed play environments should address both physical and social inclusion-supporting everyone's right to meaningful play!

Play & Park Structures is dedicated to creating play destinations that are usable to more people, to the greatest extent possible.

CONTLINIS	
Me2 [™] Design Guidebook Resources	
3 Step Design Process	
National Demonstration Site Program	
7 Principles of Inclusive Playground Design	1
Exploration Stations	1
CASE STUDY: Dream Come True	1
Sensory Summit Climbers and Links	1
Electronic Sensors and Play Events	2
CASE STUDY: Signal Centers Playground	2
Harmony Music Collection	2
CASE STUDY: Rocket Park Playground	2
More Inclusive Play and Creative Seating	3
CASE STUDY: Destination Park	3



Play & Park Structures' design philosophy recognizes **ThisAbility**, as a way of appreciating similarities and differences and focusing on a child's strengths and what they can do. By embracing this concept, we create awareness about the importance of acceptance and break down barriers so that every child is celebrated for their unique abilities.

Play & Park Structures recognizes the need for inclusive playgrounds to



InclusivePlaygrounds

Resources to help create Inclusive

The 7 Principles of Inclusive Playground Design® move play environments beyond minimum accessibility and seek to create usable play environments which recognize everyone's right to fully participate in equitable play opportunities and independently engage in the lifelong developmental benefits of play.



Opportunities for everyone!

Breaking Down Barriers to

Inclusion



Inclusive Community:

Awareness

Friendships



Me2sm Design Guidebook

The principles outlined in the Me2 Design Guidebook ensure that children have access to opportunities to be smart, included, safe, independent, active, comfortable, and experience fair and equitable play. Play & Park Structures is dedicated to inclusive play environments where everyone can be part of the fun.









Understanding Whole Child Development: Physical, Social-Emotional, Sensory, Cognitive, & Communication

Playgrounds can be special places where the developmental needs of all children, including those with disabilities, can be secured by intentionally providing opportunities for physical, social-emotional sensory, cognitive, and communicative benefits of play. Children with disabilities need to be able to explore and interact with objects and the environment to support their physical development. Investing in inclusive play for children with disabilities requires supporting their interactions with puests in development or problem. eractions with peers to develop social learning, problen solving, social exchanges, cooperation, turn-taking, roles, and soming, social activities, and the empathy necessary for social and emotional development. The coordination of joint activity, which occurs across the social environment of play, is critical to cognitive development and must be available to children with disabilities. Positive

sensory development requires children with disabilities t able to regulate their sensory input within an environme Communication development occurs when children with disabilities are able to independently model social interactions and effectively communicate with their peers.

Researchers declarates what their peers, helden of professionals have emphasized the interrelatedness and interdependence of developmental domains and processes. The developmental domains are linked not only with one another, but also with factors such as culture, social relationships, experience, physical health, mental health, and brain functioning (Diamond, 2007). Therefore, the process of creating truly inclusive and embracing play experiences should start with an appreciation of the five domains of child development.

2 Play Together®

Celebrate inclusion across communities by creating awareness, breaking down barriers, and fostering friendships. 2 Play Together playground activities take inclusive play to the next level by promoting character development. This guide gives teachers and programmers strategies to promote meaningful play, understanding, and fun between children with and without disabilities.







Supporting inclusive play experiences in communities, PlayCore's Center for Professional Development utilizes a network of scholar partners, industry partners, and presenters to offer quality learning opportunities that support play and recreation initiatives.

A Play & Park Structures recreation consultant can schedule continuing education presentations to help professionals and communities advocate the health benefits of physical activity, the developmental benefits of play, and the social benefits of inclusion.

Contact your consultant to schedule a session today at playandpark.com/consultants

We bring your

DayAbilitles

playground vision to reality

in 3 easy steps!

1 We start with a **vision**



We create a fully rendered Inclusive 3D image, bringing your vision to reality!



Douglas Road Elementary School

Lambertville, Michigan

Two brothers inspired this unique, themed playground, that celebrates a place where all children, regardless of their abilities, can play together. Surrounded by poured-in-place, blue-tinted rubber surfacing designed to represent water, the new ship-themed structure features two towering masts complete with pirate's flags and a generous deck to accommodate an extra large crew. Once children reach the main deck area, two separate ship's wheels allow for multiple navigators to man the helm of this whimsically designed vessel.

Watch the story unfold at: playandpark.com/stories/schools/douglas-road-elementary.



PlayCore's National Demonstration Site Program

7 Principles of Inclusive Playground Design®



PAYCORE





Abingdon/Coomes Center Playground Abingdon, Virginia

Parks and Recreation Director Kevin Worley wanted to find a way to create a more functional playground - one that would benefit children who have sensory needs as well as address the needs of body size, posture, and challenges with mobility and motor control. This playground addition was very meaningful to him because of the time he dedicates to local children with special needs.

Kevin achieved his goal in June of 2016 when the grand opening was held for the new Imagination Station playground, providing quality play opportunities for children of all abilities.



By thoughtfully aligning your outdoor play environment with research-based best practices, your project can be designated as a National Demonstration Site and serve in a network of leadership case examples that address the local needs and goals of their community stakeholders. Your project will gain national awareness through various media outlets and receive recognition and signage for serving as a national model.



We create **inclusive** play opportunities **everywhere!**

The overall vision for this playground began as a dream by the Autism Hope for Families support group, started by Phil and Nikki Jacobs. As local parents, the Jacobs' had a vested interest in this playground. Their 6-year-old daughter, Raylin, was diagnosed with autism at the age of 21 months. The Jacobs' provided valuable input into the playground design, and envisioned a space where all kids can play together, regardless of their abilities.

"We wanted a place where Raylin could go and be among other children. The socialization aspect of a playground teaches children to accept others in a happy, unstructured environment," said Nikki.



Using research-based design to help customize inclusion across your whole environment





Be **Fair**

The play environment promotes **equitable** use as it is useful and marketable to people with diverse abilities. It encourages intergenerational play by supporting the active participation of individuals with diverse abilities, needs, and interests.



Be Included

The play environment offers **flexibility** in use and accommodates everyone's right to play by being more usable, by more people, to the greatest extent possible.



The 7 Principles of Inclusive Playground Design®

For a complete overview of the principles, guidelines, and benefits, reference the Me2 Design Guidebook. Ask your Play & Park Structures Consultant for a free copy.



Be **Smart**

The design is **simple** and **intuitive**, making it easy to understand, allowing individuals to be successful and gain confidence through play.



Be Independent

The design communicates
perceptible information and allows individuals to effectively explore, interact, and participate in sensory rich play as independently as possible.



Be **Safe**

The play environment is tolerant of error by meeting current safety standards, considering unintentional actions, and promoting emotional security for personal growth and development.



Be **Active**

efficiently, supporting diverse opportunities for children to engage in sustained, healthy, physical activity with an emphasis on social participation and cooperation.



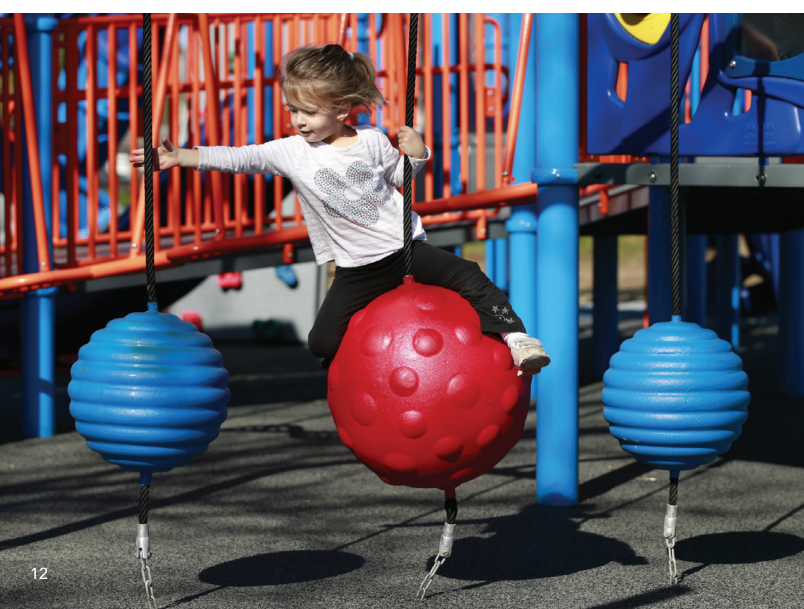
Be Comfortable

Appropriate size and space is provided for approach and use so that the play environment is comfortable for individuals with diverse sensory needs, body size, posture, mobility, environmental sensitivity, and motor control.

ExplorationStations



Play & Park Structures Exploration Stations provide unlimited opportunities for open-ended play. Unique shapes, interesting textures, and stimulating colors provide an immersive, sensory experience, and invite children of all abilities to explore and interact with one another as they continually design their own play experiences.



Exploration Stations can be integrated

into existing play spaces to create a more inclusive environment. The range of available configurations provides lots of flexibility to accommodate various sized play settings. Additionally, each Exploration Station offers different routes of travel, promoting developmental and rich sensory benefits to the users.

Every child loves a Car Wash our inspiration

0



ExplorationStations





The easy grip texture of the play elements provides a variety of sensations and unlimited ways to explore and discover.

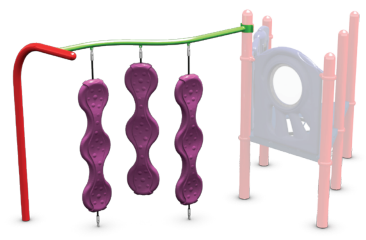
The components are reinforced with durable cable that extend the entire length of the product. Polyurethane foam is then coated with a durable, weather-resistant polyurea skin to create unique textures in a suspended play element.





Squeeze Bubble Attachment

These colorful, round orbs feature a soft textured surface that includes an internal spring element providing up and down motion when children straddle them.





Drizzle Wall Attachment

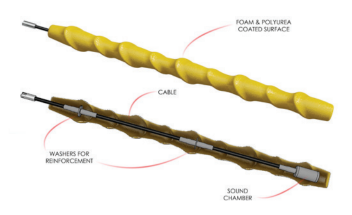
Partially tethered, textured play components attach to existing uprights, adding more inclusive play to a play space. Spins 360 degrees.



Corkscrew Cluster

Featuring suspended play elements that not only provide gentle pressure as children pass through, but also include an auditory element when moved.

Corkscrew Cluster Cross Section



Case Study: Building Community with a community build

Dream Come True Playground Harrisonburg, Virginia







The 'Dream Come True Playground' exemplifies the positive impact even a small Girl Scout Troop can have on a community. Deeply committed to achieving their goal of barrier-free play for children of all abilities the troop applied for grants, held bake sales, and worked with local businesses and churches to secure funding for their dream. Play & Park Structures is proud to have been a part of this vision and the resulting inclusive play environment where children of all abilities truly have the opportunity to play side-by-side.



Sensory FREESTANDING Summit Climbers

Sensory play encourages children to use descriptive and expressive language and the opportunity to communicate with one another. Additionally, sensory play allows children to be in control of their actions and experiences, which boosts their confidence in decision making and encourages them to continue to learn and experiment.



Freestanding
climbers are
available with 4
levels of Sensory
Inserts that were
carefully selected
to provide tactile,
visual, and
auditory stimuli.

Base configurations and sensor packages are sold separately. Order one sensor package per configuration.

Adaptive Switch

Sensors with adaptive switch capability provide children with limited fine motor skills the ability to independently activate auditory inserts. Switch not included.







Sensory COMPONENTS Summit Climbers & Links





Sensory Summit **Range Climber** Deck Height: 2'8" and 3'4" Shown with Level 4 package



Sensory Summit **Ascend Climber** Deck Height: 4'8" and 5'4" Shown with Level 2 Package



Sensory Summit **Arch Climber** Deck Height: 2'8" and 3'4" Shown with Level 3 Packages



Play Sensors offer a rich and balanced sensory experience, providing visual, tactile, and auditory activities.

Base configurations and sensor packages are sold separately. Order one sensor package per configuration.



Sensory Summit **Serpentine Link**Deck Height: 8" to 4'
Shown with Level 2 Package



Sensory Summit **Arch Link** Deck Height: 8" to 4' Shown with Level 2 Package



Sensory Summit **Transfer**Deck Height: 1'4"



Sensory Summit **Range Link** Deck Height: 8" to 4' Shown with Level 2 Package



Sensory Summit Bridge Link





Sensory Summit **Ascend Link** Deck Height: 8"- 2' Shown with Level 4 Package

Optional Sensors



These 3 Sensors are **Adaptive Switch Ready**



Switch not included



Genoa



Lava



Mezzo



Roller Ball

Climber and sensory packages are purchased independently of each other. One sensory package can be purchased for each climber.

Electronic

Play Events



These two unique ground-level platforms with beveled edges create delightful piano sounds or rhythmic drum beats when pressure is applied and allow mobility devices to roll up and onto the pads to activate. For children with physical disabilities, the **Activity Meter** includes a port for an adaptive switch, allowing children to activate percussive beats or to play songs.

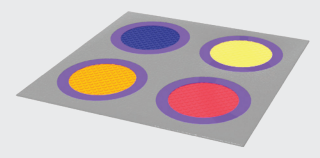
Activity Meter 68115













Spinning Seat | 68156

The Spinning Seat provides proprioceptive movement experiences, encourages cooperation, and features supportive seats and handles to help users sustain engagement.



Case Study:

Sensory, therapeutic expansion

Signal Centers Playground | Chattanooga, Tennessee





Harmony Music Collection

This family of creative musical instruments presents an innovative way to introduce the soothing sounds of metallophones and chimes, coupled with the rhythmic percussive beat of drums, in an outdoor environment. Tuned to a Pentatonic Scale, the resonating sounds provide a positive introduction to music for all users.



Sonata | 68128

Tuned in the key of C Major, the resonators give this metallophone a warm tone that lingers for three to five seconds.

The importance of music

Brain Power: Music helps build reasoning skills and improves memory

Soul Food: Music helps build confidence, encourages creativity, and can reduce anxiety

Heart Health: Playing and listening to music can reduce stress, ease pain, and improve sleep



Presto | 68129

23 resonated bars provide a bold, gong-like sound, tuned to the key of C Major and A Minor.



Allegro Set of 7 | **68127**

Offering both auditory and vestibular sensory engagement. Available in sets of 1, 3, and 7 for several configuration possibilities.

All instruments feature Adaptive Mallets to allow children with limited fine motor skills the ability to independently participate.



This unique curved instrument can be played from either side, and can be positioned linearly or in a circle to create a cozy space. 4 Mallets

Included.





Conga Drums Set of 2 | 68130 Conga Drums Set of 3 | 68140

The Conga Drums inspire spontaneous improvisation as children create resonating vibrations with their hands. Available in two or three drum configurations.

Curved Chime | 68131 Single A Minor Chime | 68143 Single C Major Chime | 68144

Case Study:

Artistic, thematic use of space

Rocket Park Playground | Grand Junction, Colorado





more inclusive play

Incorporating two individual seats, a bench seat and ample room for sitting and standing, the **Whirl with Me™** allows multiple children the opportunity to socialize with peers as they spin and whirl.



Whirl with Me with Handle | 68049 Whirl with Me | 68048

ASTM Use Zone: 17'8" x 17'8"









Roller Slide

Deck height 4' 8"

Provides rich sensory feedback to the lower extremities while enhancing core stability and dynamic balance.

Seating Benches & Pods

Whimsical, creative seating that provides a place to observe, rest or relax while subtle textures create a unique sensory experience.



Case Study:

A Community's favorite recreation space

Destination Park | Chesapeake, Virginia



"Other children come to the park and they run and they play. Lenora can do the same thing at Destination Park. Unlike other parks where I have to help her get around, here she can do everything herself. It's good for her. She can be just like any other child on the playground and I love that."

- Lorraine Cicero, mother of Lenora Cicero



The new Inclusive playground at Destination Park, in Chesapeake, Virginia has become the community's favorite recreation area for outdoor play. Located in the bustling community of Deep Creek, this new playground allows children of all abilities to play together and was awarded National Demonstration Site status by PlayCore. The shaded structure provides comfort from the sun, and a wide variety of activities including multiple electronic, interactive panels invite children to play music, learn, and even play games. The covered pavilion has also become a favorite spot for picnics and outdoor birthday parties.







Inclusive play rises to a whole new level when integrating topography into the creative design process. Multiple levels translate into more ways to have fun!

401 Chestnut Street, Suite 410 Chattanooga, TN 37402 **800.727.1907**

playandpark.com



facebook.com/PlayandParkStructures

