

# Breathtaking Pla(y)ces

Projects in Collaboration with Landscape Architects



Including  
Architects'  
Commentaries

  
**Berliner**  
Play equipment for life



# Berliner Seilfabrik Play equipment for life

This slogan means a lot to us! It defines how we work and construct playgrounds. In the almost 50 years in which we have been dealing with playground equipment we have built up an extensive product range with creative ideas and industry experts. We offer unforgettable, fascinating designs for all types of play, whether indoors or outdoors.



Berliner Seilfabrik  
Play Equipment Corporation  
96 Brookfield Oaks Drive  
Suite 140  
Greenville, SC 29607

T +1 864 627 1092  
F +1 864 627 1178

info@berliner-playequipment.com  
www.berliner-playequipment.com



# Design is about Playing!



**Preface by Gregory H. Graves, PLA, ASLA**

Playgrounds have special meaning because they are the workplace for children. As Mr. Rogers said, "Play is often talked about as if it were a relief from serious learning. But for children play is serious learning. Play is really the work of childhood." This is a place where children develop physically and socially, and learn how to use their imagination. Sports fields are for playing specific games with pre-determined rules and spatial requirements. Playgrounds are for exploration and unregulated games, with uses that are limited only by one's imagination. And playgrounds are for all ages, abilities, and stages of development. Also, vital life-coping skills may be acquired and practiced on a playground. Having these thoughts in mind and knowing the direct impact the end product will have on people, I feel a greater sense of responsibility about what I am doing. The playground is more than amusement for kids; it's got to be a safe place for learning with lots of options and endless possibilities. That makes the planning and design of playgrounds special. It has much more meaning than just "fun."

The challenges in playground design are about as numerous as the opportunities. One has to accommodate not only the physical and social needs of all the playground users, but also their safety as they participate. There are spectators to consider, play value and durability of equipment, maintenance limitations, and budget constraints. How do you provide the best combination of amenities with the most play value at the most reasonable cost? It becomes a true balancing act that must be skillfully executed. Some of the biggest unintended consequences of a poor design are mediocrity and lost chances for something great. The kids see it first, and those focused only on budgets wonder why no one comes, or why kids are so quickly bored.

## Thank you!

Every project, every playground – every "learning room" is something special for us! We try to create places where children enjoy moving, discovering things, taking "calculable risks" – and thus learning. Playgrounds should provide the possibility to develop on a physical and social level. The cooperation with architects and landscape architects is of great importance for us as a manufacturer.

Berliner seems to understand the importance of child development, and tries to provide a range of physical challenges that help children test their skills and build their confidence. They offer equipment that has lots of uses and encourages imagination and interaction. The limitations of use are left to the individual and not determined by a prescribed "you can only use this one way" approach. The designers and representatives are eager to help make my designing experience as easy yet informed as possible. They are always willing to look "outside the box" with me for something that will provide the "wow" factor I look for in each design, regardless of the size of the playground. They get it!

I love the way Berliner's equipment is designed to give kids the choice of playing together or alone. The climbing structures are fantastic at this. The shapes and configurations are inspiring and let a child's imagination run wild without heavy themes that sometimes limit and over-direct their creativity. Being able to combine pieces together with slides and bridges and connections really adds to the versatility of the equipment. And the nodes and nooks for children to pause and watch without leaving the action are great. There seems to be less abuse of how things are used because there are so many different options to consider first. Boredom is rarely seen. And the ability to customize a piece of equipment is priceless. Now as a designer I can dream and imagine before the kids do!

## About

Gregory H. Graves, PLA, ASLA  
Corporate Landscape Architect Group Lead, J-U-B ENGINEERS, Inc

Mr. Graves has over 33 years of experience as a landscape architect and been involved in the design of over 60 individual park and recreation projects, including playgrounds, sports fields, and associated amenities.

We benefit from creative exchange – something unique arises. At the same time, our potential to find and implement custom-made solutions is fully exploited. We thank our customers for every project we have been involved in. We appreciate the work with you! Special thanks go out to the architects and landscape architects for their commentaries on their projects in this brochure!

**Berliner Seilfabrik**, February 2019



## A Place full of Adventures! **Backyards Linear Park**

The Backyard at Esencia extends far beyond any private yard, offering numerous options for play and socializing. The adventure playground harmonizes well with the location's topography. A Terranos low-rope course invites to follow the path up a Trii connecting with a PentaBoo and a DoubleBoo (Greenville). Once one is tired of climbing the O'Tannebaum (HodgePodge) provides endless spinning in circles.



### Location

Northwalk Neighborhood, Village of Esencia, Rancho Mission Viejo, CA



### Berliner Product Line

Greenville, HodgePodge, Terranos & Terranova, Custom-made



### Client

Rancho Mission Viejo Company



### Agency / Architect

Land Concern / LA Design  
Team: Lindsey Givens, Jill Sweeney, Akin Smith



### Planning Phase

2016/09 – 2017/03



### Construction Phase

2017/06 – 2018/05





"Multi-story tree houses connected by high-flying catwalks and cascading nets set the scene for this bold playground and its spinning, balancing, climbing and sliding adventures."

"It was a pleasure working with Berliner to develop this thrilling project to provide residents with a place for adventure and fun."  
(Lindsey Givens)



**Tags**  
Adventure, Challenge, Thrill

**Architect's Favorite**  
The PentaBoo

Contact:  
[www.landconcern.com](http://www.landconcern.com)









# Climbing in industrial Surroundings!

## Gas Works, Seattle

Centerpiece of the new playground at Seattle's Gas Works Park is the spatial net climber Neptun (Univers Classics) with a height of more than 18' and a curved tube slide. Combined with a play house, a nest swing and a carousel, this playground offers fun for children in all age groups in industrial surroundings.



**Location**  
Gas Works Park, 2101 Northlake W



**Berliner Product Line**  
Univers, HodgePodge, CombiNation



**Client**  
City of Seattle Department of Parks and Recreation



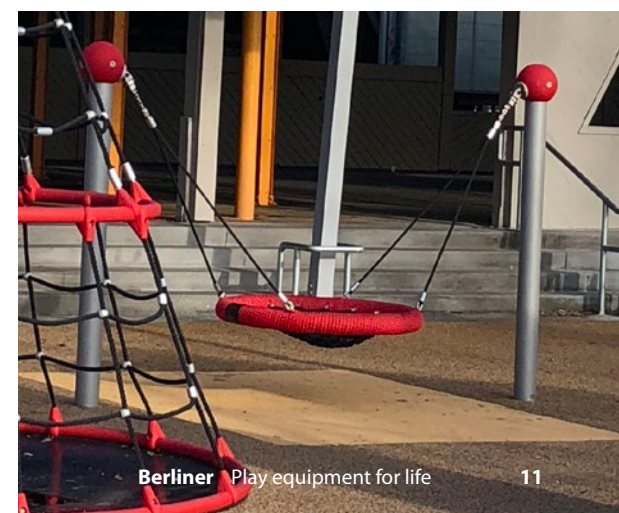
**Agency / Architect**  
Seattle Parks inhouse Engineering & Design Services Group, Pamela Alspaugh, Sr. Landscape Architect



**Planning Phase**  
2014 – 2017



**Construction Phase**  
2018/02 – 2018/12








## Architect's Commentary

"This Play Area Renovation Project replaced a 1974 Richard Haag designed play area in Gas Works Park, a Seattle Historic Landmark listed on the National Register of Historic Places."  
(Pamela Alspaugh, Sr. Landscape Architect, Seattle Parks inhouse Engineering & Design Services Group)

 **Tags**  
Industrial, Challenging, Unique

 **Architect's Favorite**  
"The Cloud 9 swing is my favorite piece because so many different types of people use it, lying there together looking dreamily at the sky."






# An Activity Landscape on a Car Park Roof!

## Park'n'Play, Konditaget Lüders, Copenhagen (DK)

Surrounded by the harbor scenery of Copenhagen, this breathtaking playground is located almost 80 feet above sea level on the roof of a multi-story parking garage, thus setting new standards in understanding the design of public spaces. The highlight is the nearly 27 foot-tall climbing pyramid (Custom-made).

 **Location**  
Nordhavn, Copenhagen, Denmark

 **Overall Playground Size**  
25,833 SF

 **Berliner Product Line**  
Custom-made

 **Client**  
By & Havn

 **Agency / Architect**  
JAJA Architects ApS,  
Kathrin Susanna Gimmel, Architect + Partner

 **Planning Phase**  
2014

 **Construction Phase**  
2015 – 2016

Photos (p. 16-17): © Rasmus Hjortshøj – COAST







## Architect's Commentary

"Konditaget Lüders aka. "PARK'N'PLAY" is a hybrid structure between parking house and playground. It rethinks the monofunctional parking house and transforms what is often an infrastructural necessity into a public amenity 78 feet above ground." (Kathrin Susanna Gimmel, JaJa Architects ApS)



**Tags**  
Play, Hang-out, Exercise

**Architect's Favorite**  
The Trampoline Ring. Jumping from one trampoline to another with a view over the city is great fun and exercise.

**About**  
Working across scale and traditional boundaries, JAJA strives to create architecture, landscape, and urban planning from a holistic perspective. We aim to make each intervention a distinct, yet natural part of its environment, to create a dialogue between the project and the inherent qualities of the location. We believe that projects with strong roots in their physical environment create greater experiences and added value, not only to the project but also to the surrounding community.

Contact:  
[www.ja-ja.dk](http://www.ja-ja.dk)





## Play Blast Up on the Hill! Hilltop Park, San Francisco

This varied Playground atop San Francisco's Bayview Hill contains various different play equipment. To name just a few: From two Berliner Spaceballs (Univers Classics) in different sizes connected via a Bridge, positioned next to a Cosmo (Univers), to play points from URBAN DESIGN and Hodge Podge, a whole range of play functions are offered. Children can swing, see-saw on the Abacus, and spin on the merry-go-rounds (O'Tannebaum and Disk). The hillside slides offer even more play value.

**Location**  
Hilltop Park, San Francisco, CA 94124

**Overall Playground Size**  
152,460 SF

**Berliner Product Line**  
Univers, URBAN DESIGN, HodgePodge

**Client**  
San Francisco Parks Department

**Agency / Architect**  
Miller Company Landscape Architects, Inc.

**Planning Phase**  
2014/02 – 2015/12

**Construction Phase**  
2016/01 – 2016/12

## Architect's Commentary

The revitalization of the 3.5 acre Hilltop "Sundial" Park, set atop San Francisco's Bayview Hill includes a colorful bi-level celestial themed playground offering climbing orbs, slides, swings, water play, and natural boulders, a state of the art skate park, adult exercise equipment, picnic and barbecue facilities, and a large central lawn near the brilliantly repainted iconic sundial surrounded by new native plantings.

**Tags**  
Multi generational Activity

**Architect's Favorite**  
"The linkage between the hillside slides, swings, and climbing orbs."







# A UFO has landed in San Francisco!

## MTA Unity Plaza, San Francisco

A whole galaxy, challenging for anybody trying to discover it! This UFO fascinates with clear design, high play value and a maximum of transparency.

**Location**  
1002-1040 Ocean Ave, San Francisco, CA 94112

**Overall Playground Size**  
15,000 SF

**Berliner Product Line**  
UFOs

**Client**  
San Francisco Municipal Transportation Agency

**Agency / Architect**  
San Francisco Public Works  
Jasmine Kaw, Landscape Architect and Project Design Lead

**Construction Phase**  
September 2016 (Completed)

Drone Photo: © Brandon Johnson  
Other Photos: © San Francisco Public Works



## Architect's Commentary

"Formerly a major bus terminal station and bus loop in the southern edge of San Francisco, the public plaza was created as a part of the community's and the City's long term vision to enhance community building and place making for a transitional neighborhood that sorely needed a town hall. (Jasmine Kaw, Landscape Architect and Project Design Lead San Francisco Public Works)

**Tags**  
Aesthetically pleasing, functionally appropriate and environmentally sound

**Architect's Favorite**  
Berliner UFO-M9  
An accessible, multi-generational climbing structure which activates the quiet north end of the plaza can be seen from Ocean Avenue. Tallest point of structure is 19'-6" from the ground.

Contact  
[www.sfpublishworks.org](http://www.sfpublishworks.org)





# Chicago's Green Play Space! Prairie District Park, Chicago

The urban playground in Chicago's Prairie District Park encompasses the tree house Trii3 that is connected to a Peak (Greenville) via a low-rope-course from Terranos & Terranova. The play area is rounded off by a combination of two playhouses for the youngest (Spooky Rookies), a carousel (URBAN DESIGN), and a nest swing (HodgePodge).



**Location**  
2051 S Prairie Ave., Chicago IL 60616



**Berliner Product Line**  
Greenville, Terranos & Terranova, URBAN DESIGN,  
Spooky Rookies



**Client**  
MPEA (Metropolitan Pier and Exposition Authority)



**Agency / Architect**  
site design group, ltd.  
Masterplan: TGDA (Terry Guen Design Associates)



**Planning Phase**  
2015/04 – 2016/09




**Construction Phase**  
2016/09 – 2017/07

Photos: © Scott Shigley Photography



"Surrounded by native plants, locally-sourced limestone outcropping boulders, and nature-inspired play pieces, the playground aimed to create an urban treehouse aesthetic, inspired by Swiss Family Robinson."  
(Hana Ishikawa, Design Principal)

 **Tags**  
Treehouse, nature inspired, elevated (on stilts)

 **Architect's Favorite**  
Greenville

Contact:  
[www.tgda.net](http://www.tgda.net)  
[www.site-design.com](http://www.site-design.com)









## A new Climbing Hotspot! **Paris Street Playground, Boston**

This perfect combination of the spatial net climber Spaceball (Univers) and different climbing elements from Terranos & Terranova not only captivates by its high play value, but also by its consistent color selection that adopts ideally to the surroundings.



### Location

Paris Street Playground, East Boston, Boston, Massachusetts 02128



### Overall Playground Size

Approx. 32,670 SF



### Berliner Product Line

Univers, Terranos & Terranova



### Agency / Architect

CBA Landscape Architects LLC  
Team: Clara Batchelor, Principal-in-Charge  
Megan Tomkins, Projekt Landscape Architect



### Planning Phase

2013/03 (Design)



### Construction Phase

2014/11 – 2015/08

Headshots © by Fed Chavez



## Architects' Commentary

"Redesigned by CBA Landscape Architects LLC in 2013, the park was re-imagined to serve children of all ages throughout the community and to promote safety and a wide variety of physical activity."  
(Clara Batchelor, Principal-in-Charge  
Megan Tomkins, Projekt Landscape Architect, CBA)



### Architect's Favorite

...one of CBA's favorite features of the park is the graphic language that ties all the elements together. The "solar system" theme was selected by the community during the public process.

Contact  
[www.cbaland.com](http://www.cbaland.com)



# The perfect Neighborhood Playground! Brookside, Utah

This breathtaking playground impresses with its wide range of physical exercise that consists of 3-D net climbers, like the Berliner Neptun and Cosmo (Univers), different climbing elements, various play points and slides. At the same time the play equipment adapts perfectly to topographical events.

**Location**  
4863 Fish Hook Rd, South Jordan, UT 84095

**Overall Playground Size**  
26,839 SF

**Berliner Product Line**  
Univers, URBAN DESIGN, HodgePodge,  
Terranos & Terranova

**Client**  
Daybreak Communities

**Agency / Architect**  
G. Brown Design, Inc

**Planning Phase**  
2012/05 – 2012/11

**Construction Phase**  
2012/10 – 2013/11

## Architect's Commentary

"A unique park with a wide variety of activities and passive uses incorporated into the surrounding topography."



**Tags**  
Fun, Adventure, Diversity

**Architect's Favorite**  
Cosmo.11

**About**  
G. Brown Design motto: "Design  
Excellence, Create Place, Build  
Community, Unlock Imagination"

Contact:  
[www.gbrowndesign.com](http://www.gbrowndesign.com)







Europe's longest public Space climbing Facility!

## Aventura, Medebach, (GER)

Just over 550' long, a succession of wildly different tunnels and bridges, balance play elements and rubber mats snake their way through various towers towards the top of the mountain.



### Location

Sonnenallee 1, 59964 Medebach



### Berliner Product Line

Greenville, URBAN DESIGN, Terranos & Terranova, Custom-made



### Client

Touristik-Gesellschaft Medebach mbH



### Agency / Architect

Gasse/Schumacher/Schramm



### Planning Phase

2013 – 2015



### Construction Phase

2015/04 – 09/2015

Drone Photo: © Peter Beckmann

## Architect's Commentary

"Aventura – the Spielberg Medebach – is the most beautiful climbing landscape for children and families in the Sauerland, a tourist magnet on the edge of the CenterParcs without financial and time limits." (Martin Gasse, Landscape Architect, Partner at Gasse/Schumacher/Schramm)



### Architect's Favorite

My favorite play equipment is the rope climbing equipment that really makes it possible for many children to play at the same time, according to their abilities – and in all seasons.

What I like most of Aventura playground is the Lying Net at the highest spot, which rewards you with the greatest panoramic view over the whole Sauerland.

### Contact:

[www.gasse-schumacher-schramm.de](http://www.gasse-schumacher-schramm.de)









## The compact but full-on Playworld in Manhattan! **Hudson Park & Boulevard**

This colorful Berliner Geoball (Geos) in Manhattan is ideal for climbing at the inside or outside. The numerous add-on elements of HDPE panels, loop ropes, hammocks, climbing ropes and a net funnel make this play equipment even more diverse than it already is. The round shape of the Geoball provides an inspiring contrast to the angular skyline in the background.


 **Location**  
527-533 West 35th Street, New York, NY 10001

 **Overall Playground Size**  
5,410 SF

 **Berliner Product Line**  
Geos

 **Client**  
Hudson Yards Development Corporation

 **Agency / Architect**  
Michael Van Valkenburgh Associates, Inc.

 **Planning Phase**  
2011/5 - 2013/12

 **Construction Phase**  
2013/12 - 2015/07



## Landscape Architect's Commentary

"At Hudson Park and Boulevard on Manhattan's west side, MVVA wanted to fit as many play opportunities as possible into a compact urban site; Berliner's Geoball allowed for a range of play experiences with the used play element." (MVVA)

 **Tags**  
Compact

 **Architect's Favorite**  
Geoball.09

Contact:  
[www.mvvainc.com](http://www.mvvainc.com)



Round and round it goes!

## Heron Landing Community Park

The first round rope play structure (Cosmo) offers exciting play options! Apart from the possibility to climb in three-dimensional space, the large selection of add-ons leaves nothing to be desired. The ball formed from 12 rubber mats in the center of the Cosmo base is an invitation to "have plenty of fun".



### Location

11750 Justinian Dr, Rancho Cordova, CA 95742



### Overall Playground Size

53,000 SF



### Berliner Product Line

Univers, HodgePodge



### Client

Cordova Recreation and Park District



### Agency / Architect

HLA Group (Sacramento CA),  
Greg Hauser & Andrea Strahlo (HLA)



### Planning Phase

"Decade long planning"



### Construction Phase

2016/10 – 2017/12

## Architects' Commentary

"A community space that encourages people to gather, play and socialize."  
(Greg Hauser & Andrea Strahlo (HLA))



### Tags

Variety of Play Experience,  
(Nature themed)



### Architect's Favorite

The Berliner Cosmo.20  
and Palmetto Saucer.

Contact:

[www.hlagroup.com](http://www.hlagroup.com)




## A new Highlight for Families in Brisbane! **Roma Street Parkland, Brisbane (AUS)**


The play equipment of this new adventure playground perfectly complements the park's natural topography, stretching across its crater-like valley on varying levels. Erected at different heights, three Greenville tree houses (Trii) are interconnected via bridges and a net tunnel, which enables them to be accessed one after another, in seamless succession.


 **Location**  
1 Parkland Blvd, Brisbane City QLD 4000, Australia

 **Overall Playground Size**  
4,306 SF

 **Berliner Product Line**  
Greenville, Terranos & Terranova, URBAN DESIGN,  
Custom-made

 **Agency / Architect**  
JFP Urban Consultants,  
Kristine Hiley, Sr. Landscape Architect

 **Planning Phase**  
2015/10 – 2016/09

 **Construction Phase**  
2017/08 – 2017/11



## Architect's Commentary

"The Roma Street Parklands Children's Garden & Playground is a place of discovery, adventure and fun underpinned by a horticultural theme and set within a lush subtropical park."  
(Kristine Hiley Sr. Landscape Architect  
JFP Urban Consultants)



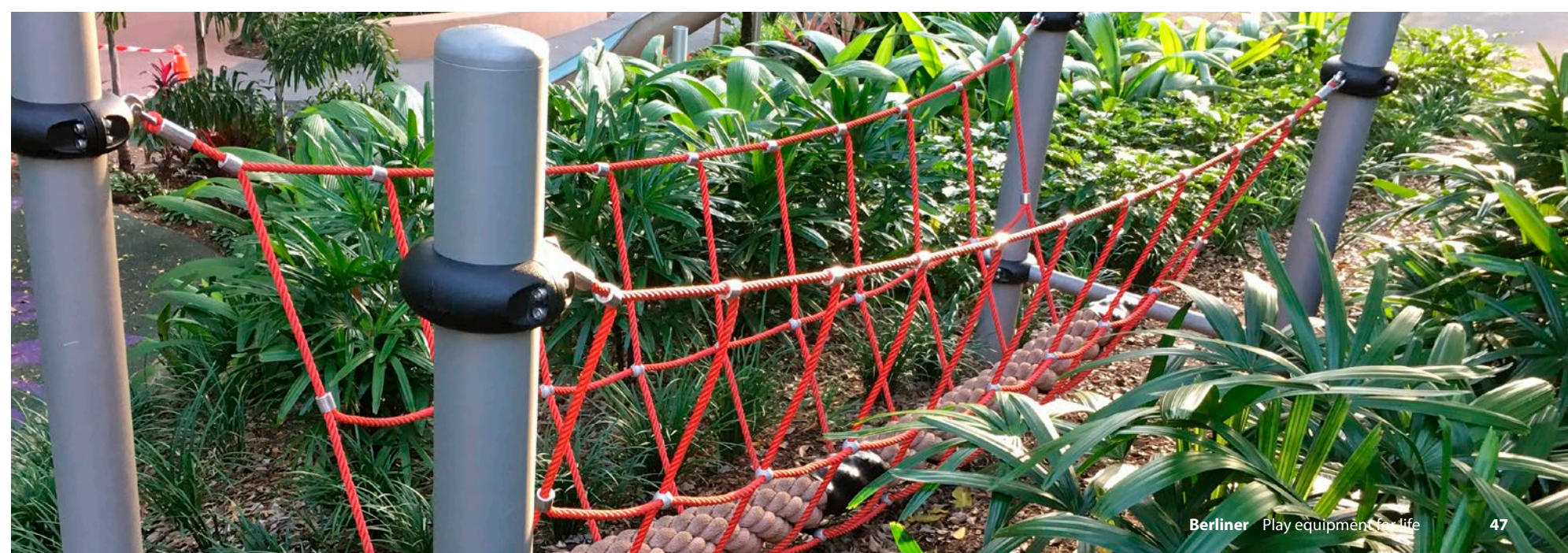
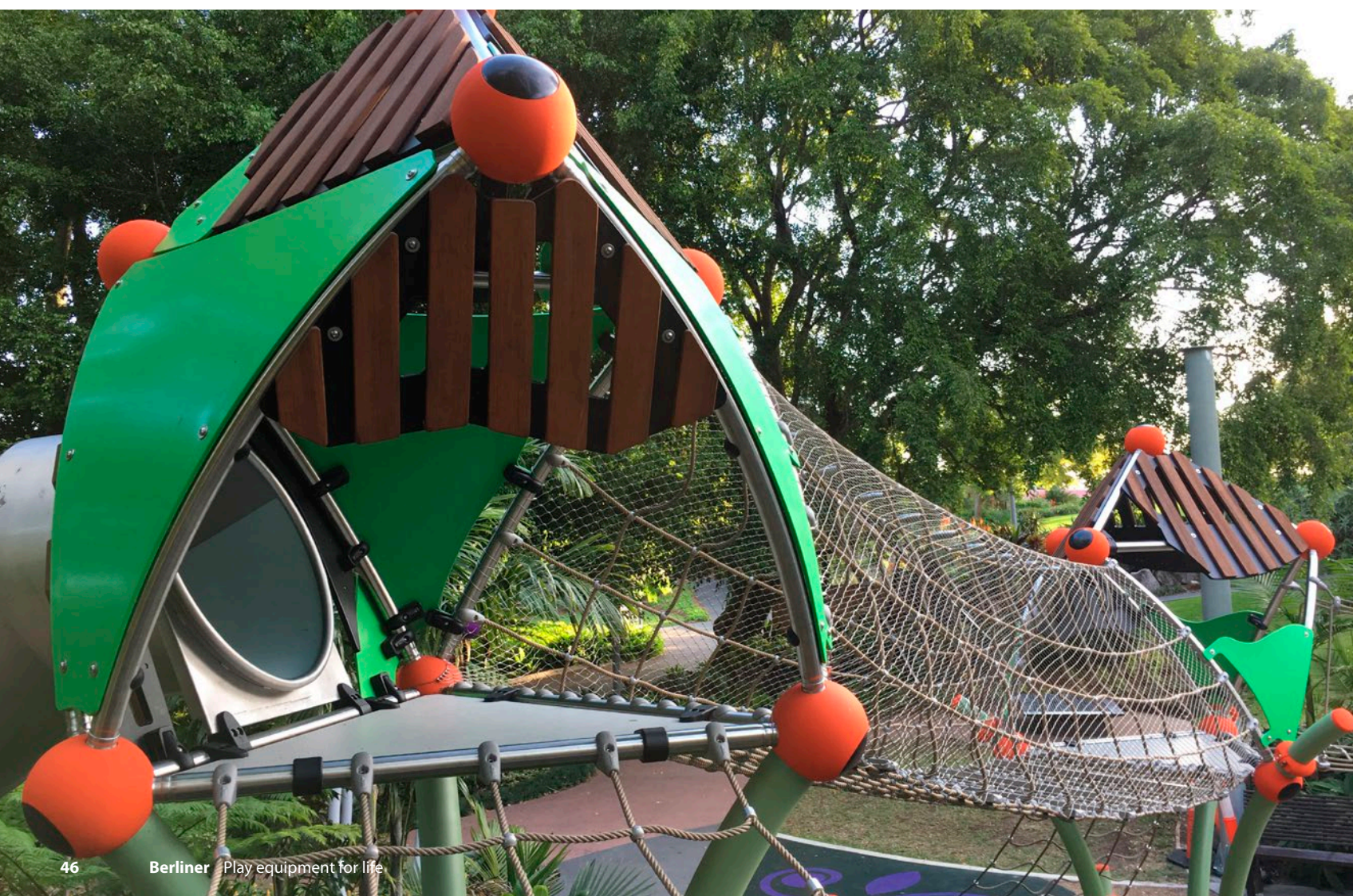
 **Tags**  
Discovery, Adventure, Subtropical

 **Architect's Favorite**  
The linked Trii Towers – getting children up in the canopies of the surrounding Fig Trees.

**About**  
JFP is a multi-disciplinary urban consulting practice with a history of over 75 years of continuous contribution to the development of the urban environment. JFP continues to demonstrate its strengths today in the design and delivery of a diverse range of urban projects; from public realm, commercial, industrial, residential, retail, leisure and mixed-use projects to major infrastructure projects.

**Contact**  
[www.jfp.com.au](http://www.jfp.com.au)







## Another Mountain for Utah! Neptune Park, Utah

The centerpiece of this playground, a 30 foot-tall climbing structure (Neptun XXL) offers unlimited play and climbing opportunities – up, down, side-to-side – that are challenging for all ages – from young children, to teens and adults alike. With its impressive mass and stature, this play structure fits perfectly into the backdrop of the surrounding mountains.

**Location**  
Neptune Park, 452 W. 400 N., Saratoga Springs, UT 84045

**Overall Playground Size**  
16,513 SF

**Berliner Product Line**  
Univers, URBAND DESIGN

**Client**  
City of Saratoga Springs

**Agency / Architect**  
J-U-B ENGINEERS, Inc., Gregory H. Graves

**Planning Phase**  
2010/07 – 2011/05

**Construction Phase**  
2011/06 – 2012/09



## Architect's Commentary

"Neptune Park is a 10-acre neighborhood park with a wonderfully diverse destination playground, community stage and gathering areas, and sports fields. The significance of this park is how representative of the City it has become. It's a place they all know and enjoy, and where they can feel inspired, safe, and comfortable enough to be themselves. It makes a difference in the quality of life there."  
(Gregory H. Graves, PLA)



**Tags**  
Unique, Fun, Iconic

**Architect's Favorite**  
The favorite play piece for me and almost everyone who goes to the park is the Neptun XXL. It's truly unequaled in play value, physical challenge at all age levels, and enticing appearance.

**About**  
"I believe in creating places that make a difference in people's lives. I believe that everyone deserves places to go where they feel inspired, safe and comfortable; where they can experience life through sights, sounds, touches, smells, and tastes that result in personal emotional experiences and life-long memories."

**Contact:**  
[www.webjub.com](http://www.webjub.com)



## Favorite Subject: Recess! Lowell School, DC

This unique school playground offers a maximum of physical exercise for all students during recess! Highlight is the three-dimensional net climber Pegasus with its curved tunnel slide and a tree house Trii3 (Greenville) with an access net.



### Location

Lowell School, 1640 Kalmia Road NW, Washington, DC 20012



### Overall Playground Size

11,000 SF



### Berliner Product Line

Univers, Greenville, HodgePodge



### Client

Lowell School



### Agency / Architect

LSG Landscape Architects, Luke VanBelleghem, RLA Project Manager



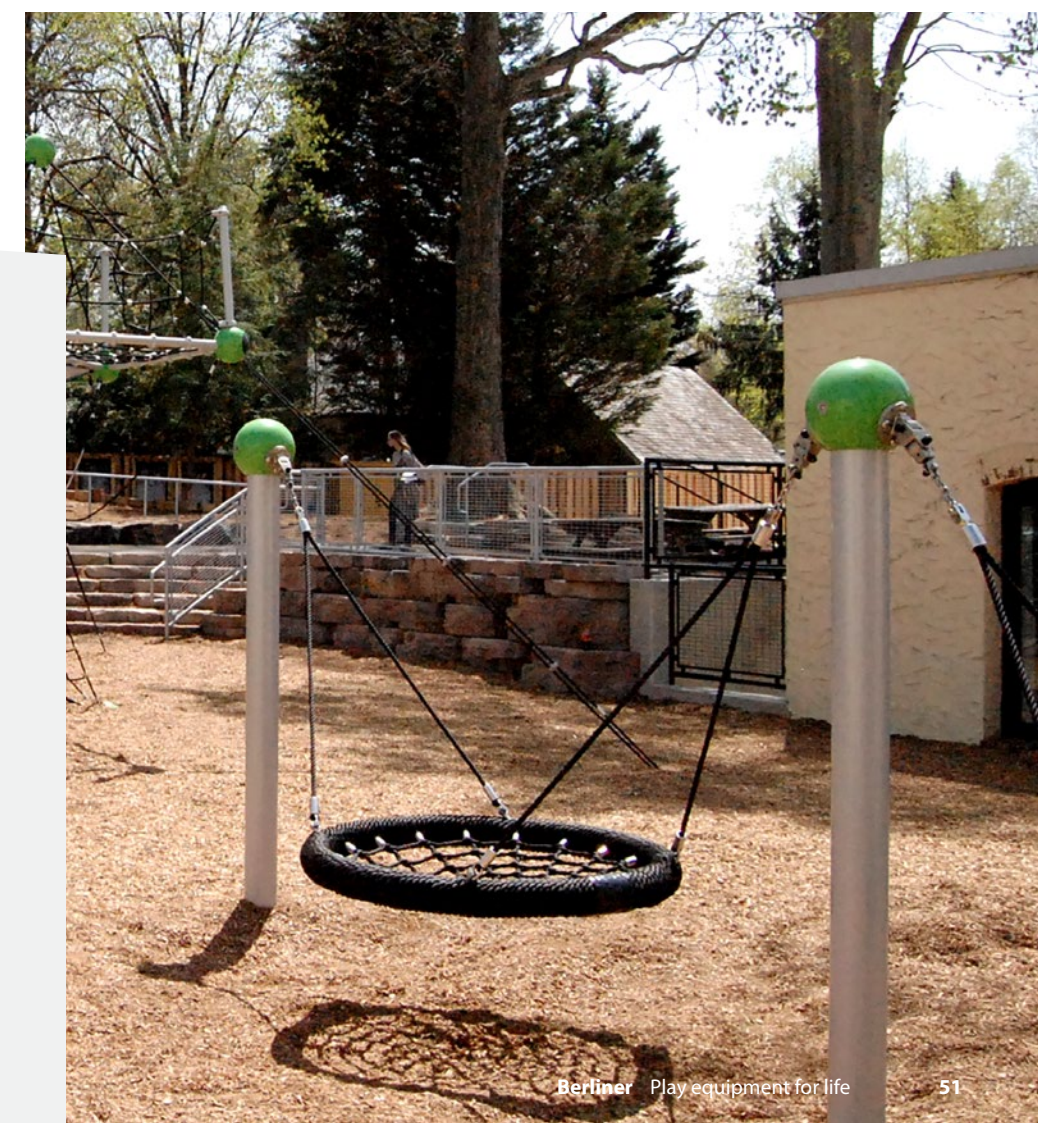
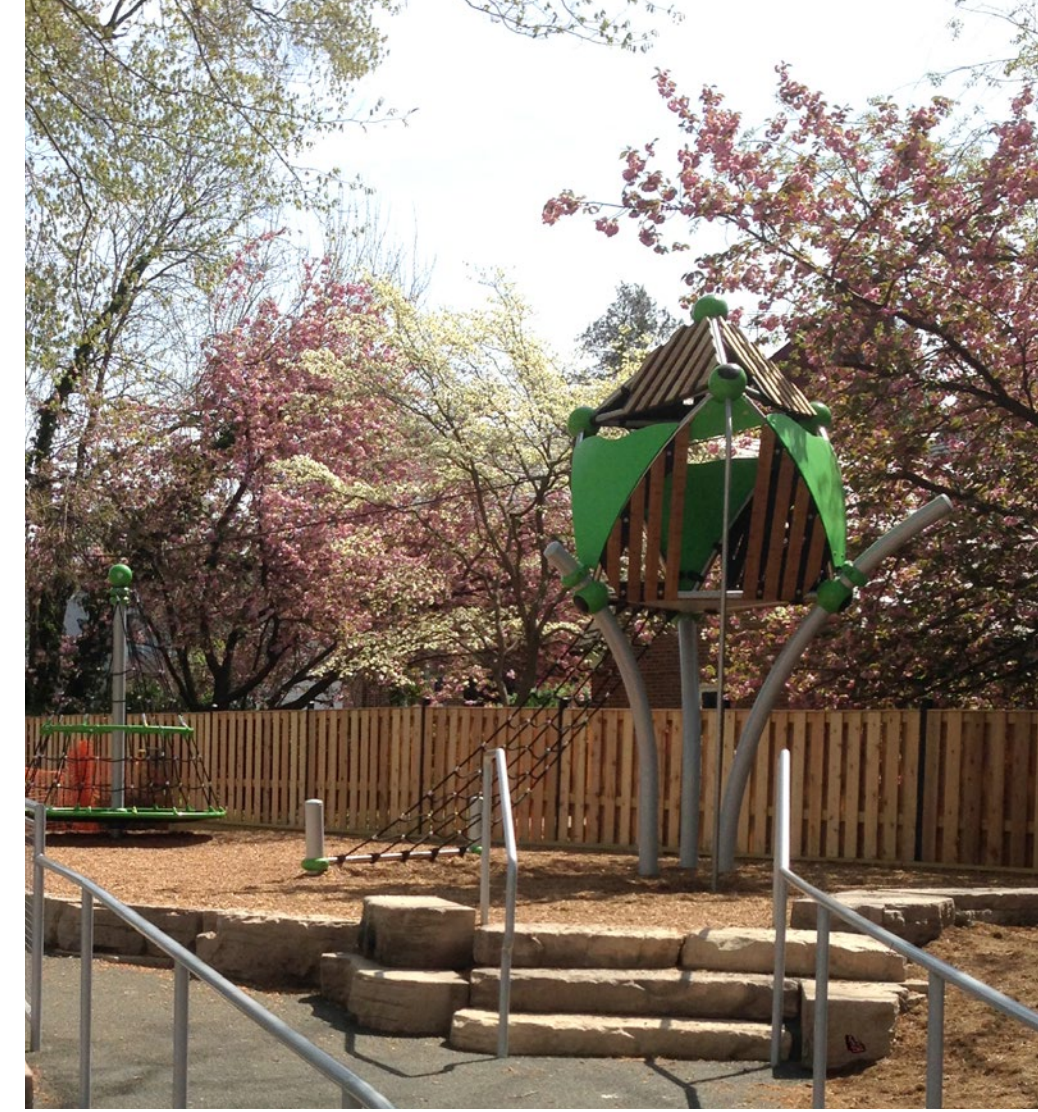
### Planning Phase

2015/02 – 2016/04



### Construction Phase

Summer – Winter 2016



## Architect's Commentary

"The transparency and grace of the Berliner equipment helped us to realize the client's vision of enhancing the natural outdoor feel while providing high performance play opportunities."  
(Luke VanBelleghem, RLA Project Manager, LSG Landscape Architects)



### Tags

Diverse, Variety, Interactive

### Architect's Favorite


"The Cloud 9 swing is my favorite piece because so many different types of people use it, lying there together looking dreamily at the sky."

Contact:  
[www.lsginc.com](http://www.lsginc.com)



Everything  
a Child`s Heart could desire!  
**Nathan Dubin Park, Lincoln**

A playground that encompasses everything a child's heart could desire! Besides the net play house DoubleBoo (Greenville) that is combined with a tree house (Trii2), especially the zipline (Speedway from HodgePodge) provides a lot of fun for the children. The playground is rounded off by a Monkey Jibe (URBAN DESIGN).

 **Location**  
1971 Hamersley Ln, Lincoln, CA 95648

 **Berliner Product Line**  
Greenville, HodgePodge, URBAN DESIGN

 **Client**  
City of Lincoln

 **Agency / Architect**  
Stantec, Project Principal: Paul Marcillac

 **Construction Phase**  
2016 (Completed)












## A Roof Terrace full of Play Experience! **The Modern Fort Lee**


This extraordinary roof top playground on the terrace of the Modern Fort Lee provides a wide range of physical exercise! Centerpiece is a Spaceball (Univers) that offers plenty of room to climb in three-dimensional space. The Double Swingo.2.2 (URBAN DESIGN) allows rocking to four people simultaneously. A curvy balancing trail (Orbit.02), a carousel (Little Big Ben.2.1) and the playpoint Cat Tail from URBAN DESIGN complete the play experience perfectly.


 **Location**  
The Modern, 800 Park Ave, Fort Lee, NJ 07024

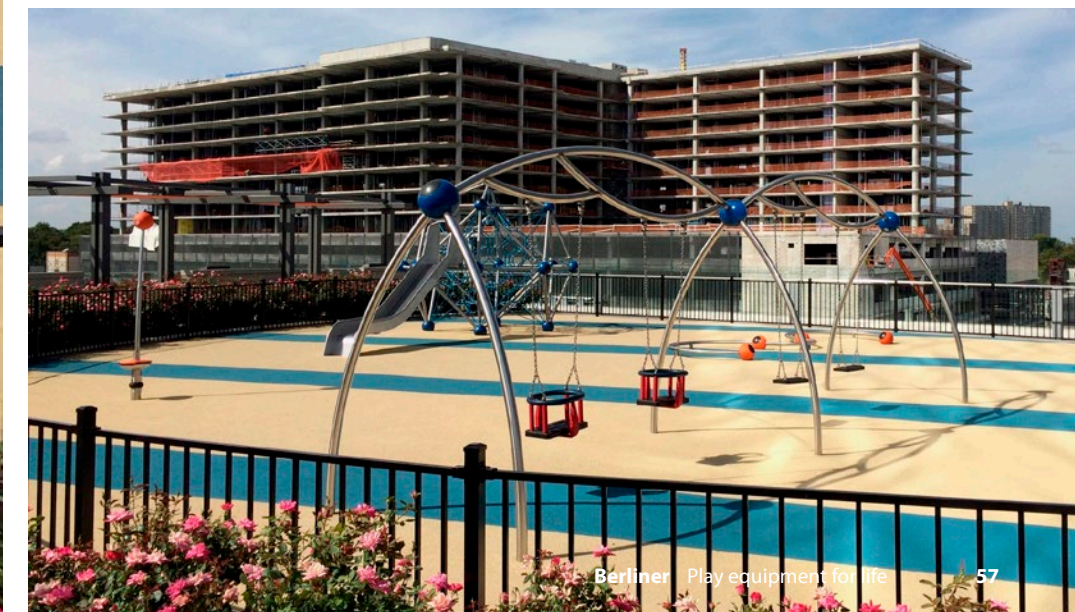
 **Overall Playground Size**  
3,500 SF

 **Berliner Product Line**  
Univers, URBAN DESIGN

 **Agency / Architect**  
Melillo + Bauer Associates, Inc.

 **Planning Phase**  
2014/03 – 2014/06

 **Construction Phase**  
2014/09





This Neighborhood  
has a new Meeting Place!  
**Landsberger Allee, Berlin  
(GER)**

This playground entails a 20-foot-high rope play house (Custom-made), as well as three-dimensional playground equipment (Jupiter), whose external frame resembles that of an octahedron. Based on the modular system of the Berliner Seilfabrik, the two high playing constructions could be connected with numerous different Terranos low rope course elements, thereby forming a closed climbing landscape of almost 200 feet to play on!



**Location**  
Landsberger Allee, Berlin, Germany



**Berliner Product Line**  
Univers, Terranos & Terranova, Greenville, Custom-made



**Client**  
WGLi Wohnungsgenossenschaft Lichtenberg



**Agency / Architect**  
Dipl.-Ing. Mario Bobsien



**Planning Phase**  
2016/03 – 2017/10



**Construction Phase**  
2017/03 – 2017/11





# Architect's Commentary

"It was about making something new and exciting from the old sadness."  
(Mario Bobsien, Dipl.-Ing. Landscape Architect)



## Architect's Favorite

All subareas are equally important to me.

Contact:  
[www.buerobobsien.de](http://www.buerobobsien.de)




Landsberger Allee, Berlin (GER)








## A perfect Community Space! Hillside Park, Rancho Cordova

Highlight of the neighborhood playground at Hillside Park in Rancho Cordova, California is a combination of two tree houses (Trii1 & Trii3) from the Greenville product range that are connected with a suspension bridge. An access net, a ladder and a banister provide interesting possibilities of ascent and descent. The balancing ladder on the slope offers a perfect challenge for little tightrope walkers.

 **Location**  
Rancho Cordova, CA 95742

 **Overall Playground Size**  
Approx. 9,000 SF

 **Berliner Product Line**  
Greenville, Terranos & Terranova

 **Client**  
Cordova Recreation and Park District

 **Agency / Architect**  
Stantec, Project Principal: Paul Marcillac


 **Planning Phase**  
2006; 2014

 **Construction Phase**  
... - 2016/07

## Architect's Commentary

"A one-of-a-kind community park that integrates hillside and flat-land play spaces for a unique, social and challenging play experience. Whether it is the unique hillside play area, the gathering spaces, or the open grassy fields, all features of Hillside park encourage users to interact with others and play as a community." (Paul Marcillac)



 **Tags**  
Community, Topography,  
Interactive Play

 **Architect's Favorite**  
The Berliner Tri Combination

Contact:  
[www.stantec.com](http://www.stantec.com)





# Berliner

Berliner Seilfabrik  
Play Equipment Corporation  
96 Brookfield Oaks Drive  
Suite 140  
Greenville, SC 29607

T + 1 864 627 1092  
F + 1 864 627 1178

info@berliner-playequipment.com  
www.berliner-playequipment.com