

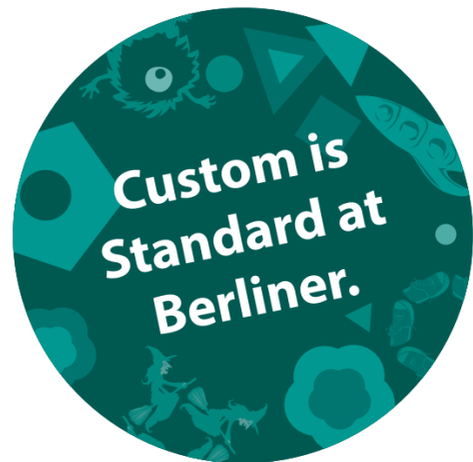
Around the Corner

Northern California presents
the most adventurous Playgrounds!



Berliner Seilfabrik Play equipment for life

This slogan means a lot to us! It defines how we work and construct playgrounds. In the 50 years in which we have been dealing with playground equipment, we have built up an extensive product range with creative ideas and industry expertise. 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

Around the Corner Northern California presents the most adventurous Playgrounds!

The breathtaking Pacific coastline, stunning sandy beaches, magnificent national parks, towering ancient redwood trees, picturesque vineyards, the high-tech Silicon Valley, and vibrant metropolises like Sacramento and San Francisco – Northern California makes a lasting impression on everyone and offers so many things to enjoy. Our playgrounds are among them! We are excited to showcase many thrilling and versatile projects

in Northern California and are incredibly proud to be an integral part of this spectacular neighborhood. On the following pages, we have compiled a selection of our play structures which you can explore on site. Take a beautiful journey through our Northern California playgrounds to discover the wide range and highest quality of our play equipment!

Berliner Projects in Northern California:

1 Alameda County:

- Imagine Playground, Dublin
- King School Park, Berkeley
- Sunset Park, Livermore

2 Butte County:

- Emma Wilson Elementary, Chico

3 Contra Costa County:

- Alexan Riverwalk Apartments, Danville
- Wagner Ranch Elementary, Orinda

4 Placer County:

- Nathan Dublin Park, Lincoln
- Quarry Trail Elementary, Rocklin (Coming soon)
- Vencil Brown Elementary, Roseville

5 Sacramento County:

- Batey Park, Elk Grove
- Carmichael Park, Carmichael
- Cherry Blossom Park, Antelope
- Civic Center Playground, Elk Grove
- Econome Family Park, Folsom
- Gum Ranch Park, Fair Oaks
- Heron Landing Community Park, Rancho Cordova
- Hillside Park, Rancho Cordova
- Larry Gury Community Park, Sacramento
- McKinley Village, Sacramento
- Paso Verde School, Sacramento
- The Cove, Sacramento

6 San Francisco County (SF County):

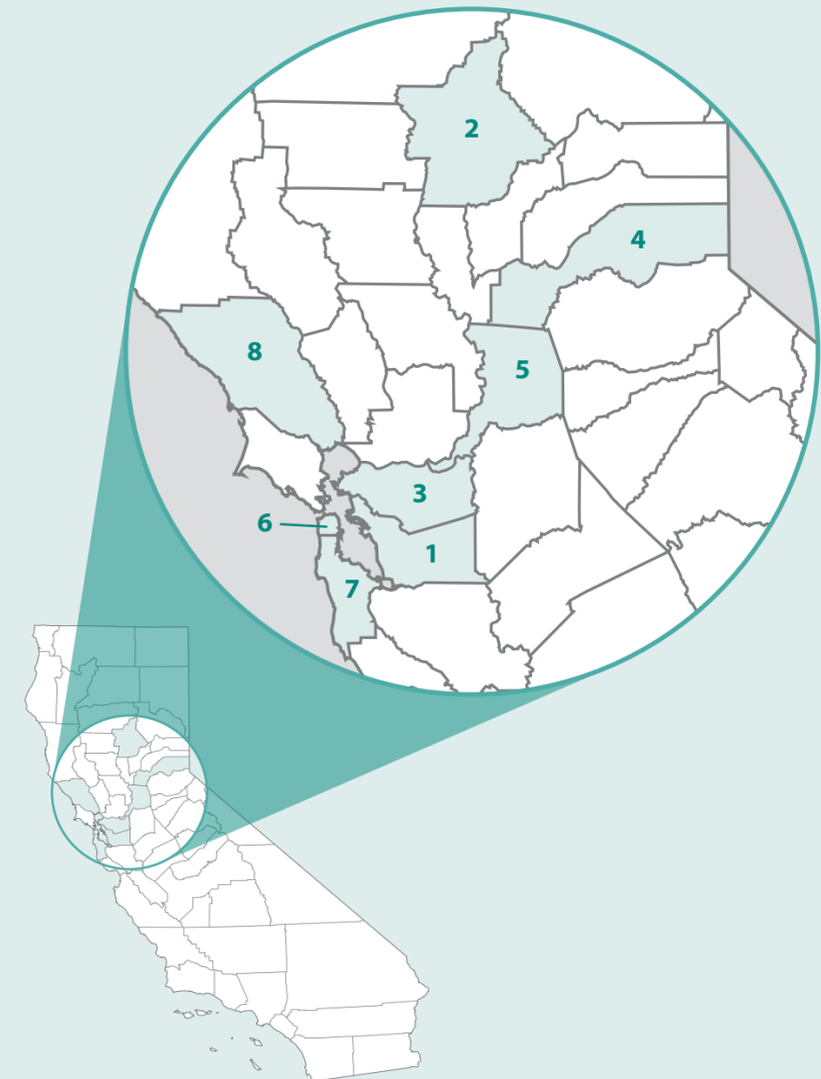
- Convent & Stuart Hall, San Francisco
- Golden Gate Heights Park, San Francisco
- South Park, San Francisco
- Sue Bierman Park, San Francisco
- Unity Plaza, San Francisco

7 San Mateo County:

- Beresford Park, San Mateo

8 Sonoma County:

- Sonoma Country Day School, Santa Rosa

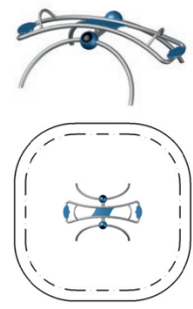




Butterfly

	(ft.)	7-10 x 5-10 x 2-8
	ASTM/CSA (ft.)	17-10 x 17-6
	ASTM/CSA (ft.)	3-7
		5-12

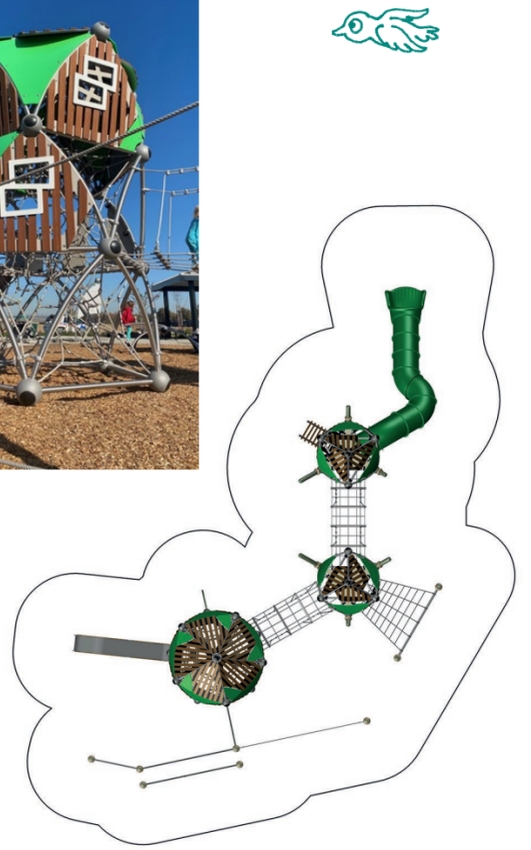
Compact, modern and durable! The organic design of this stainless-steel structure combined with the HDPE seats is an enrichment for any public space. Furthermore, a special rubber bearing system ensures lots of fun when seesawing.



Greenville Combi.700

	(ft.)	33-4 x 33-8 x 35-1
	ASTM/CSA (ft.)	45-9 x 44-2
	ASTM/CSA (ft.)	7-5
		5-12

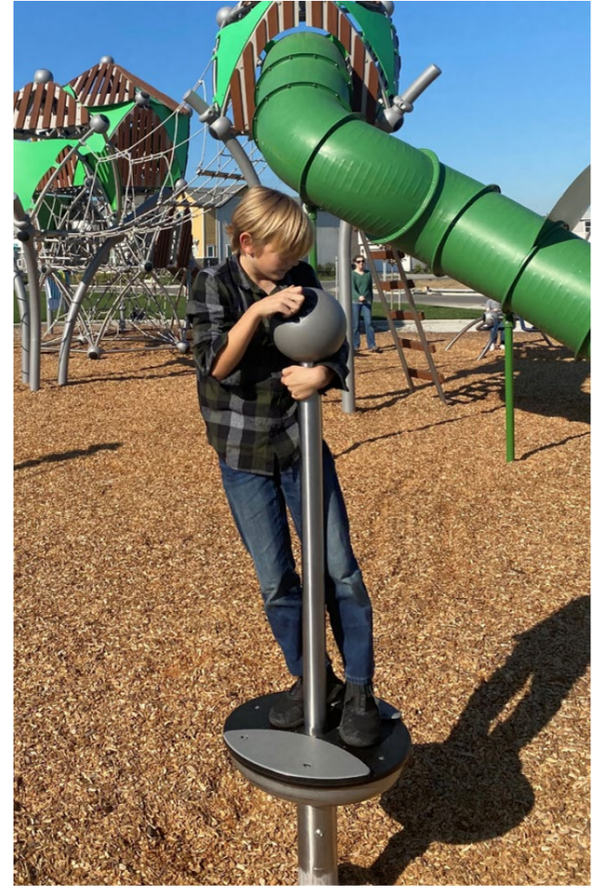
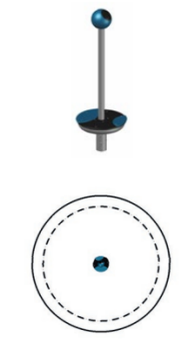
Reality and fantasy merge at "The Cove". Multi-story treehouses connected by suspension bridges set the scene for this spectacular playground. An access net, a ladder, two slides, and slacklines extend the play value to a maximum variety.



Eddie.01

	(ft.)	1-8 x 1-8 x 5-0
	ASTM/CSA (ft.)	13-8 x 13-8
	ASTM/CSA (ft.)	1-2
		2-12

The Eddie.01 stands up straight for small and big kids who love to go for a spin. With a body and a stem made of stainless steel, it is weatherproof and looks stylish. The HDPE platform plus the matching top ball make it look cool.



Read more about O'Tannebaum 3.1 on page 15.



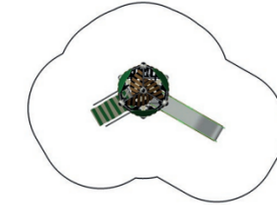


Spoo M.06

90.295.100.600

	(ft ²)	8-1 x 13-8 x 8-8
	ASTM/CSA (ft ²)	20-1 x 25-8
	ASTM/CSA (ft ²)	3-0
		2-12

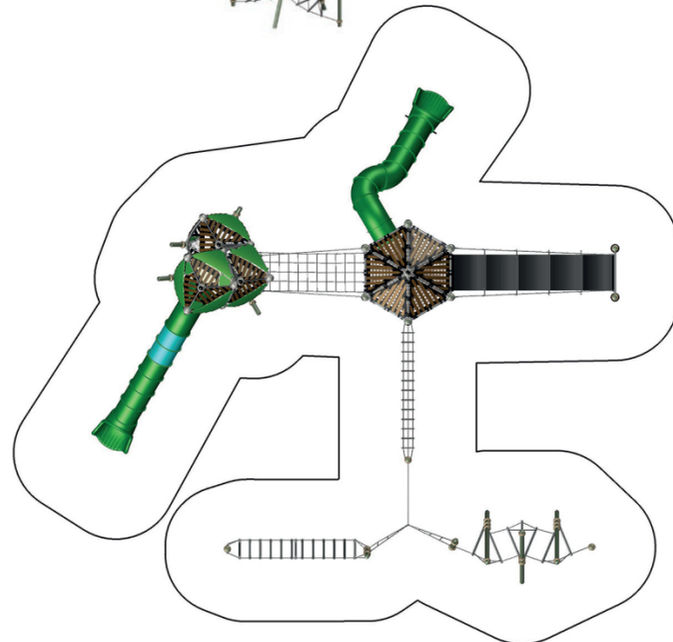
For the younger explorers, there is also a great play structure for them at Sunset Park. The spooky house Spoo M.06 with a ramp and a slide offers perfect fun for smaller kids ages 2 to 5.



Livermore

90.293.617

	(ft ²)	52-6 x 50-4 x 23-10
	ASTM/CSA (ft ²)	66-5 x 64-4
	ASTM/CSA (ft ²)	9-10
		5-12



This unique playground features an exciting one-of-a-kind climbing tower, a magical and award-winning Triitopia, a balance promoting Sculptura, a sway bridge, and many more climbing components that guarantee an adventurous journey.

The journey brings you to the mighty tower visible from afar. This massive vertical superstructure stands 24' tall, offering views of the captivating play space below. The bamboo panels conceal planar nets and climbing nets leading through the four levels to the apex.

Crossing the net bridge, young explorers reach the magical Triitopia. A castle? A dangerous dragon's lair? A child's imagination has no boundaries!

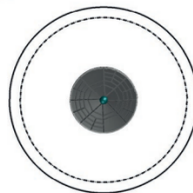
O'Tannebaum 2.5

90.340.045

	(ft ²)	6-9 x 6-9 x 8-3
	ASTM/CSA (ft ²)	18-9 x 18-9
	ASTM/CSA (ft ²)	1-8
		2-12

Inclusive

Rotatable, inclusive, and so much fun, this little Christmas tree can be installed anywhere and is an enrichment for every playground.



What's better than one nest swing? Two nest swings! The Palmetto Twins ensure double fun for everybody!



Greenville Combi.024

90.293.024

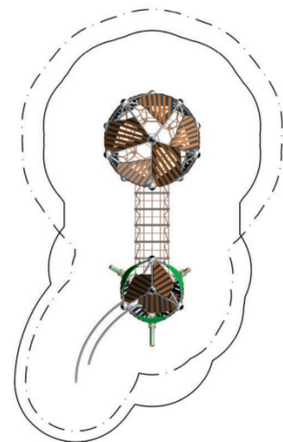
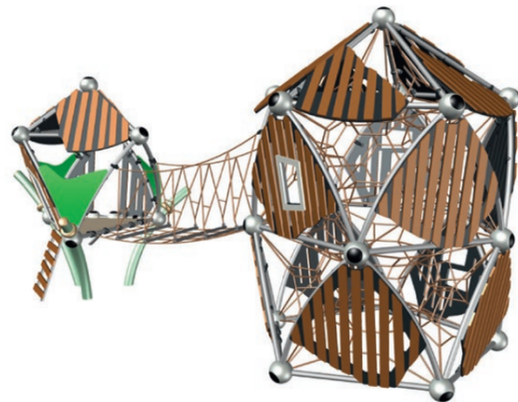
 (ft) 12-7 x 29-6 x 13-0

 ASTM/CSA (ft) 21-8 x 41-6

 ASTM/CSA (ft) 9-8

 5-12

This playground encompasses everything a child's heart could desire! The Rope Playhouse DoubleBoo, which includes a spatial net connected to a treehouse Trii1 via a net bridge. This Greenville structure stimulates children's 3D thinking and psychomotor skills and provides them with a lot of fun!



Boo.02

90.280.002

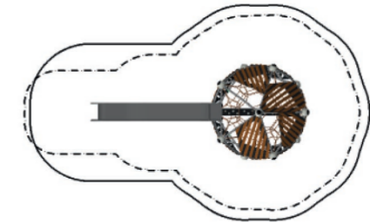
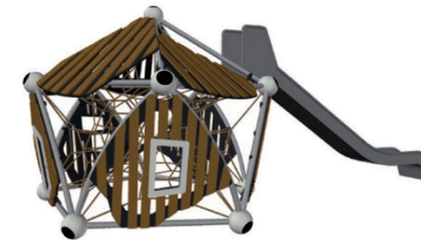
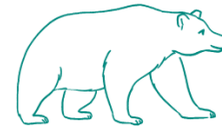
 (ft) 21-10 x 9-8 x 8-4

 ASTM/CSA (ft) 33-10 x 21-8

 ASTM/CSA (ft) 6-0

 2-12

Boo.02 is a small Rope Playhouse with a spatial net, bamboo panels, access membrane, and a slide. In this play structure, children experience the benefits of spatial nets and at the same time enjoy the coziness of playhouses.



Speedway.013

97.110.004

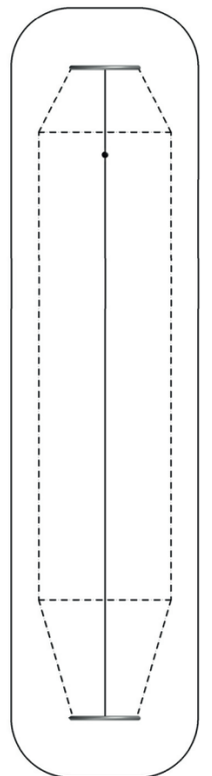
 (ft) 98-11 x 7-3 x 10-5

 ASTM/CSA (ft) 110-11 x 19-2

 ASTM/CSA (ft) 3-4

 5-12

All you need is speed. This cable ride is a fun game in a contemporary design without bulky supports. Two big steel arches allow a more open design. The cable ride requires sufficient ground clearance and is available in different lengths up to 98'-5". Dimensions are slightly different if equipped with a raised launch net.



PentaBoo M

91.200.022

📏 (ft) 34-4 x 32-8 x 20-4

📐 ASTM/CSA (ft) 44-9 x 46-5

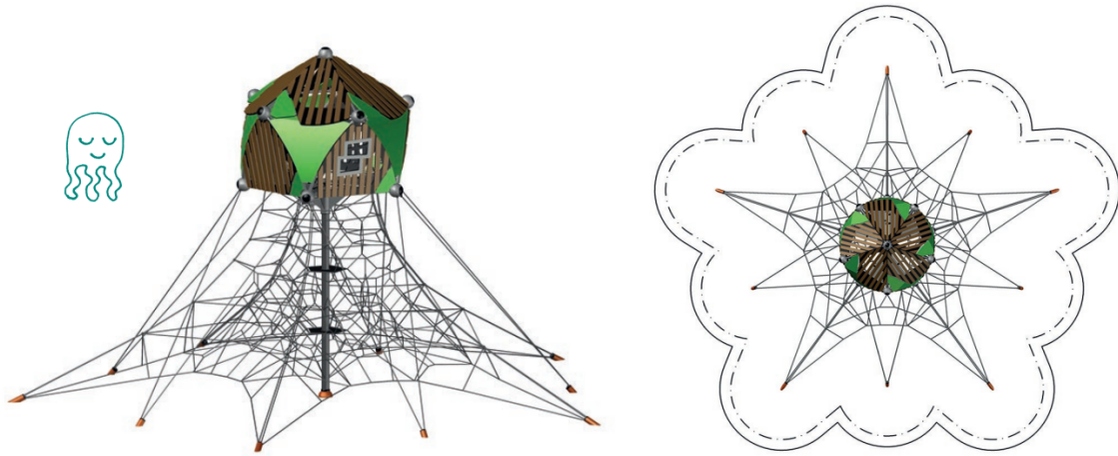
👤 ASTM/CSA (ft) 6-0

👥 5-12

Inclusive



What happens when the central mast play structure Pentagode is topped by the bamboo paneled Greenville playhouse Boo? The result is a PentaBoo! This innovative treehouse beckons kids to climb, explore, challenge themselves, and test their limitless imagination. It is eye-catching and magically play motivational.



Spoo M.03

90.295.100.3

📏 (ft) 10-11 x 17-9 x 8-9

📐 ASTM/CSA (ft) 22-11 x 29-9

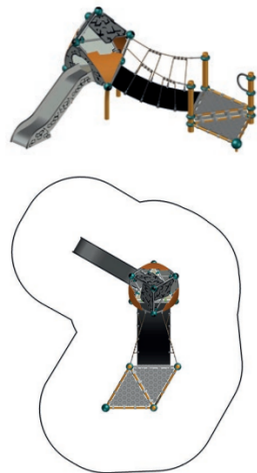
👤 ASTM/CSA (ft) 3-1

👥 2-12

Inclusive



This charming playhouse is not only convincing because of its bright colors and its cool HDPE Fast Lane Slide but also because of the practical transfer station, which enables a child in a wheelchair to access the play structure.



Greenville Combi.03

90.293.003

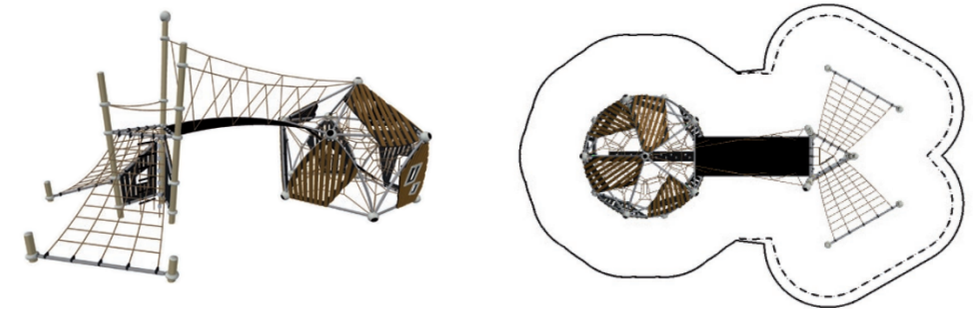
📏 (ft) 32-3 x 18-7 x 15-2

📐 ASTM/CSA (ft) 44-3 x 30-7

👤 ASTM/CSA (ft) 7-4

👥 5-12

Greenville Combi.03 boasts a big Rope Playhouse with a spatial net and bamboo panels, a small rubber bridge leading to a lookout with bamboo panels, a climbing rope, a rope ladder, and two access nets.



Trii2.14

90.292.201.400.100

📏 (ft) 9-3 x 8-2 x 13-7

📐 ASTM/CSA (ft) 21-3 x 20-2

👤 ASTM/CSA (ft) 6-7

👥 5-12

This Trii2.14 with an over 6' high platform and a ladder for access awaits brave climbers as a treehouse, detective club headquarters, or a lookout.

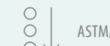


Greenville Combi.155

90.293.155

 (L²) 23-4 x 21-11 x 13-7

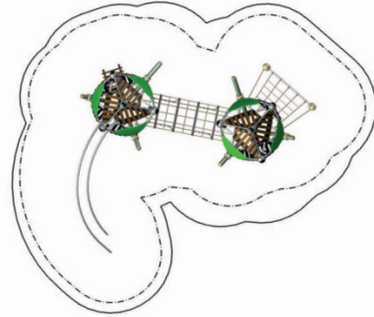
 ASTM/CSA (L²) 35-4 x 33-11

 ASTM/CSA (L²) 6-7

 5-12

 Hillside Park,
Rancho Cordova,
Sacramento County

This Trii combination consists of a Trii1 with an access net, as well as a Trii2 with a ladder and Banister. Both structures are connected with a suspension bridge.

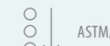


Woodville Combi.01

90.224.100.100

 (L²) 19-8 x 11-11 x 13

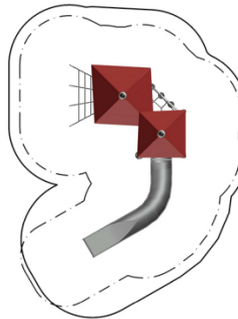
 ASTM/CSA (L²) 31-6 x 23-8

 ASTM/CSA (L²) 6-3

 5-12

 Sonoma Country
Day School,
Santa Rosa,
Sonoma County

The natural character, the warm feel, and the pleasant scent of wood combined with the durability, stability, and resistance of metal – that is Woodville. The Woodville Combi.01 consists of two huts of different heights, which share a joint support post. Between these slanted wooden houses with sloping roofs and crooked windows, a fairy-tale world emerges. It looks especially cool when the sunlight hits these play structures.



Wagner Ranch Elementary, Orinda

Contra Costa County



At Wagner Ranch Elementary, students can enjoy a dynamic mixture of climbing, balancing, and swinging. With inclusive designs, kids of all ages and abilities can explore this exciting new playground at their school.

Inclusive

Orinda

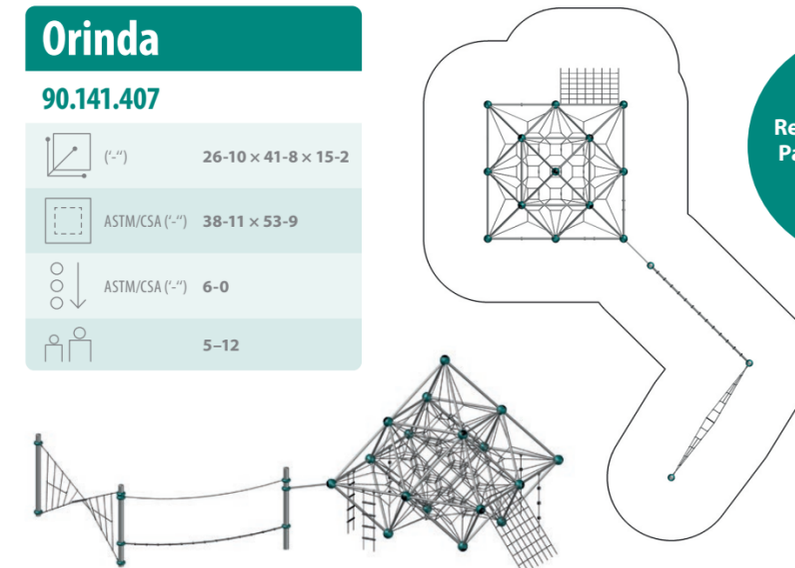
90.141.407

 (L²) 26-10 x 41-8 x 15-2

 ASTM/CSA (L²) 38-11 x 53-9

 ASTM/CSA (L²) 6-0

 5-12



Read more about
Palmetto Saucer
on page 29.





O'Tannebaum 3.1

90.340.097

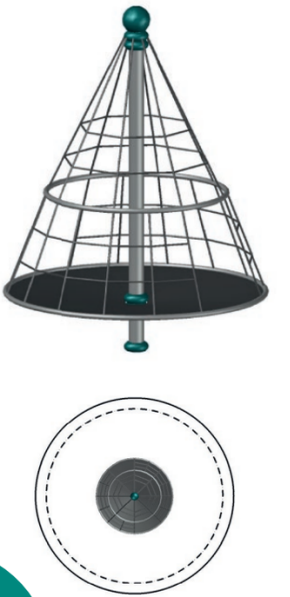
	(ft ²)	6-10 x 6-10 x 10-3
	ASTM/CSA (ft ²)	18-9 x 18-9
	ASTM/CSA (ft ²)	1-8
		5-12

Inclusive

A Christmas tree for all year round. Except for the trunk, the entire tree is rotatable. The big rubber membrane surface with its low access height also enables children with special needs to join the fun.



**O'Tannebaum:
28 times
in California**

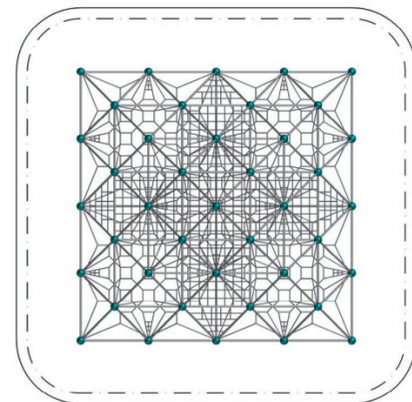
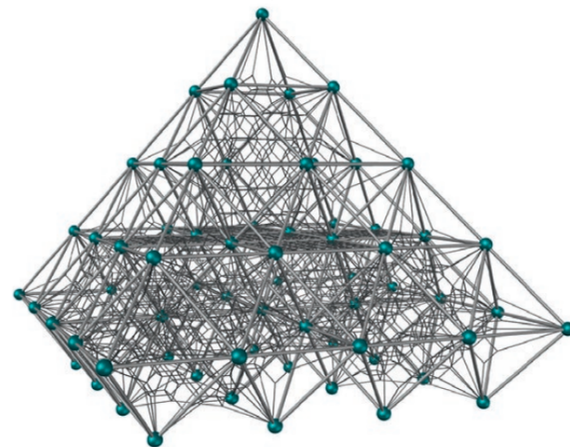


Jupiter.XXL

90.141.232

	(ft ²)	27-11 x 27-11 x 23-11
	ASTM/CSA (ft ²)	39-11 x 39-11
	ASTM/CSA (ft ²)	6-0
		5-12

Inclusive



Climbing and rocking, up and down, horizontally and vertically – a big adventure awaits you on this rope planet in Carmichael Park. With 24' overall height, the Jupiter.XXL is a magnificent structure to look at, as well as to play in. All our Univers Classics feature the innovative patented AstemTT® tensioning system.



**Read more about this
Combination
on page 17.**



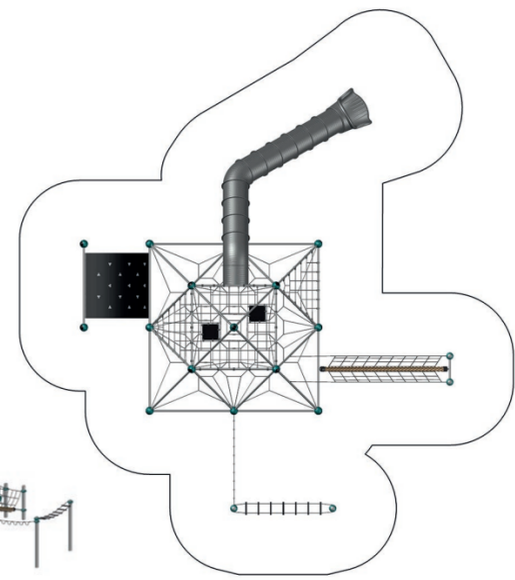
This accessible playground in Larry Gury Community Park offers play equipment for all age groups. This fully equipped play structure based on a Neptun invites you to take part in breathtaking adventures. Crossing a jungle bridge, climbing up in the air, conquering a fortress, and riding down a fast-paced curved slide – this net spaceship guarantees hours of fun and is clearly the showpiece of the playground.



Neptun.21

90.141.391

	('-')	43-1 x 37-4 x 21-11
	ASTM/CSA ('-')	56-11 x 49-4
	ASTM/CSA ('-')	6-4
		5-12



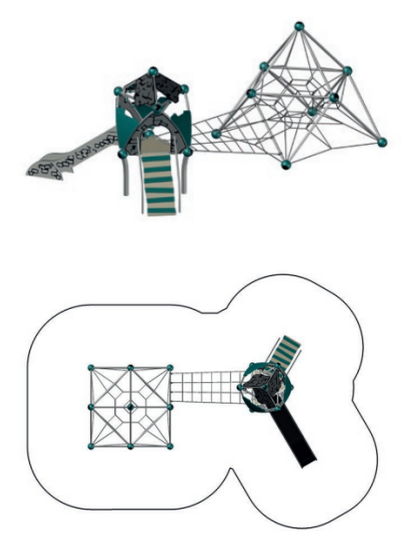
With a flubber ramp as an entrance, the journey starts off wobbly but the attached handholds provide support. This play structure adds up to children's decision-making skills, improving their physical skills, socializing, and taking healthy risks for their development.



Sacramento.01

90.180.620

	('-')	13-6 x 22-11 x 8-8
	ASTM/CSA ('-')	25-6 x 34-11
	ASTM/CSA ('-')	6-0
		2-12



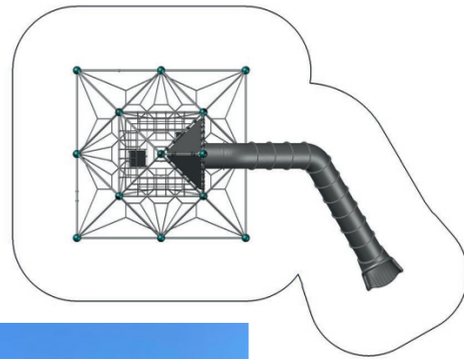
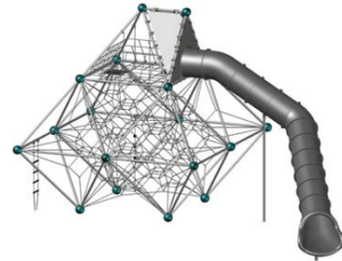
This combination of a Spoo and a Mini Mars provides excellent opportunities for climbing, balancing, and sliding for small children. The Mini Mars is specifically designed for beginners, as most of the usable net space is close to the ground. Courageous climbers can experience the first feelings of success when climbing up to the top.

Neptun.22

90.141.336

	(ft.)	34-4 x 22-7 x 18-5
	ASTM/CSA (ft.)	45-4 x 35-2
	ASTM/CSA (ft.)	6-1
		5-12
		Cherry Blossom Park, Antelope, Sacramento County

What better reward for climbers reaching the top than to experience the acceleration of a 28'-3" long curved tunnel slide? And if climbing high and sliding are not exactly your cup of tea, there is plenty to explore close to the ground with a rope ladder and a climbing rope.



Neptun.23

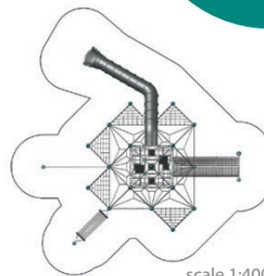
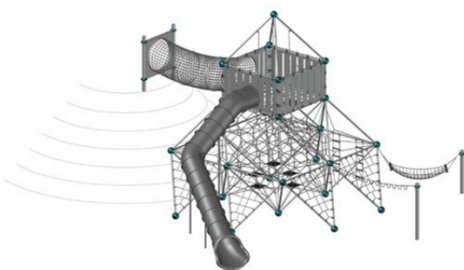
90.141.395

	(ft.)	38-0 x 39-10 x 23-3
	ASTM/CSA (ft.)	50-0 x 53-6
	ASTM/CSA (ft.)	6-0
		5-12
		Civic Center Playground, Elk Grove, Sacramento County

This fascinating Neptun-based play equipment can be climbed directly from the boundary hill via a net tunnel. Rope ladders, flubber cubes, and a loop rope are other ways to start an exciting challenge up to the fortress. The three-dimensional net underneath the HDPE fort offers enough space for dozens of users. Brave climbers who dare to go up to the top receive a great ride down along the long-curved slide as a reward. And after the fun workout, there is even a nice hammock to relax in.



Individual integration of our play equipment into the existing environment is possible.



scale 1:400

Jupiter.14

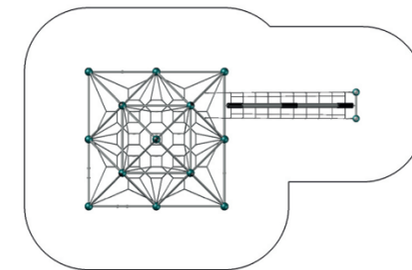
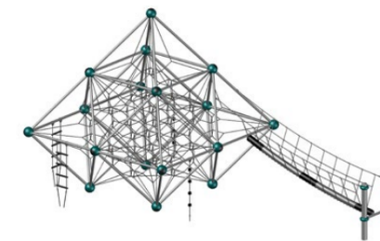
90.141.337

	(ft.)	27-9 x 14-4 x 14-9
	ASTM/CSA (ft.)	39-9 x 26-4
	ASTM/CSA (ft.)	6-0
		5-12
		Emma Wilson Elementary, Chico, Butte County

Off to the rope play universe! Crossing a jungle bridge, little astronauts land on Jupiter and can explore self-regulated climbing within a three-dimensional net.



More swings on our website

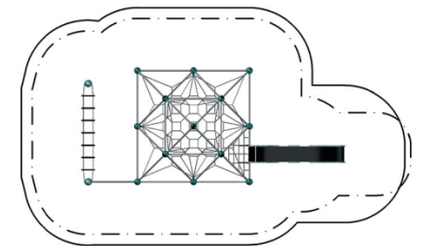
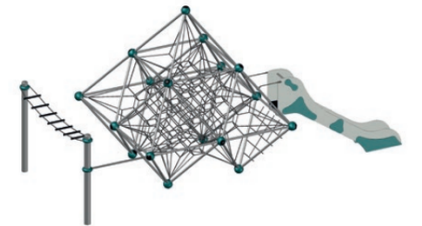


Mini Jupiter.112

90.141.327

	(ft.)	25-5 x 11-9 x 12-2
	ASTM/CSA (ft.)	38-4 x 23-10
	ASTM/CSA (ft.)	6-1
		5-12
		Vencil Brown Elementary, Roseville, Placer County

The Mini Jupiter is ideal for small children who set their sights high. There is enough play space for an entire preschool class.



Sacramento.02

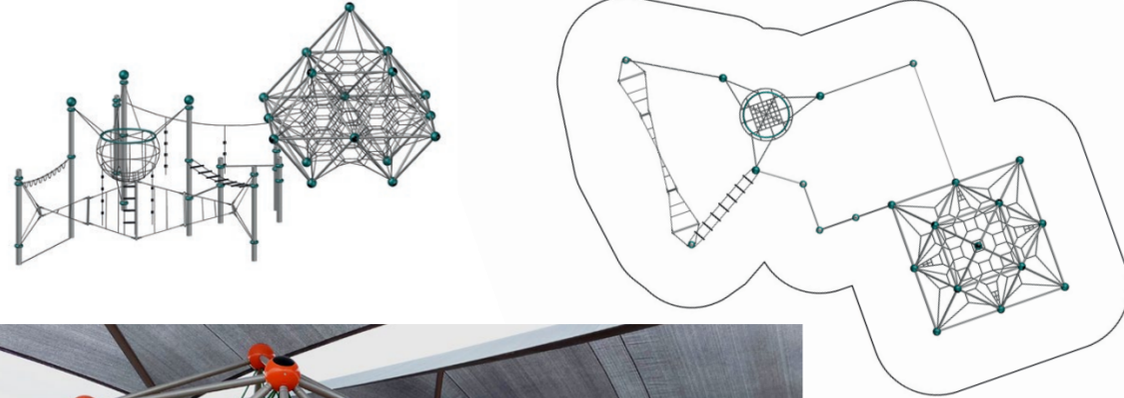
90.180.673

	(ft.)	35-7 x 36-11 x 15-2
	ASTM/CSA (ft.)	48-9 x 48-11
	ASTM/CSA (ft.)	8-3
		5-12

Inclusive



This play structure combines a low-level rope course with Jupiter and provides exciting parkour in the schoolyard. Children can exercise on the hand-over-hand loop rope, hand-over-hand ladder, and chin-up bar or balance on the inverted ladder. Inside the Wasp's Nest, a net sphere formed by a special spring-core cable, kids sit in a lofty position. It is a great place to relax, have a chat, or just let the mind wander.

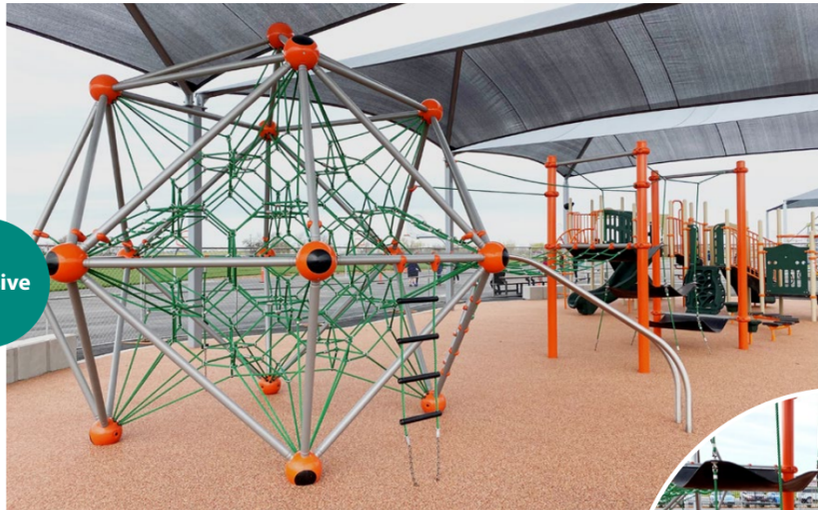


Spaceball M.01

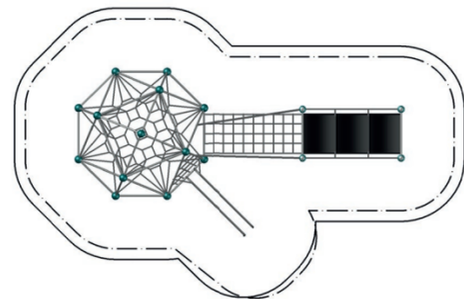
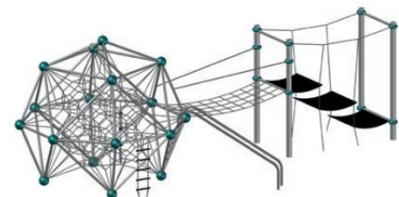
90.134.066

	(ft.)	33-0 x 17-3 x 12-0
	ASTM/CSA (ft.)	45-0 x 29-1
	ASTM/CSA (ft.)	6-6
		5-12

Inclusive



The voluminous Spaceball M invites kids of all groups to prove their climbing skills. The net bridge offers a playful connection between the Spaceball and the flubber walk. And the Banister ensures a stylish completion of the round.



Fair Oaks

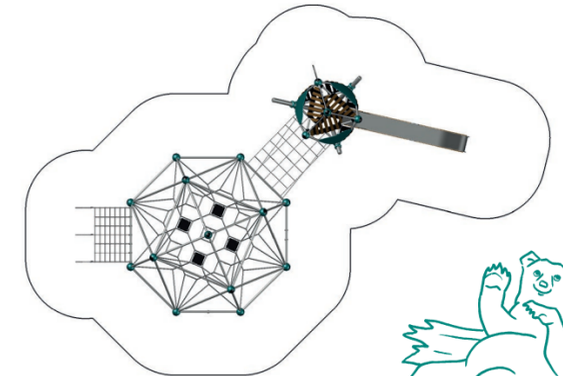
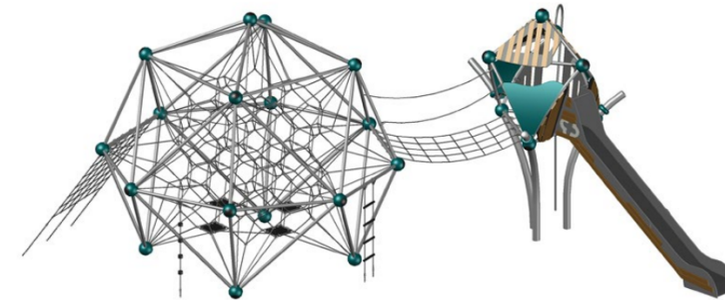
90.180.708

	(ft.)	38-3 x 25-4 x 14-9
	ASTM/CSA (ft.)	52-4 x 37-4
	ASTM/CSA (ft.)	7-7
		5-12

Inclusive



This CombiNation at Gum Ranch Park includes a Trii and the "play volume wonder" Spaceball L, playfully connected by a suspension bridge. Thanks to various additional components on the Spaceball, including a rope ladder, an access net, and a climbing rope, there are many ways to start a climbing challenge. Furthermore, the Trii offers a sliding pole and a slide for a great descent.



Orbit.01

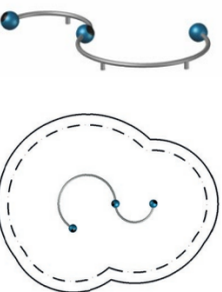
90.160.210

	(ft.)	10-0 x 5-10 x 0-10
	ASTM/CSA (ft.)	22-0 x 17-11
	ASTM/CSA (ft.)	0-10
		2-12

The Orbit.01 is a curvy balancing trail. Children love to balance, and even adults will appreciate a quick balancing exercise.



See also Sacramento.01 on page 17.



Cosmo.105

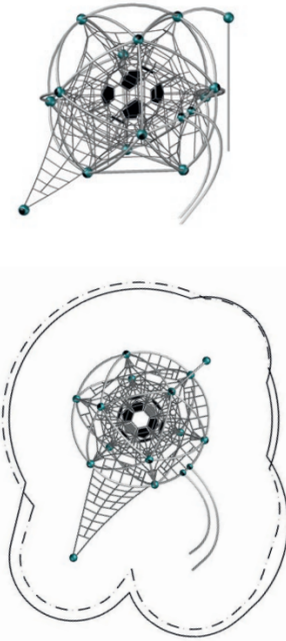
90.112.99.105

 ("L")	18-6 x 23-10 x 12-4
 ASTM/CSA ("L")	31-3 x 35-10
 ASTM/CSA ("L")	7-7
	5-12
	Convent & Stuart Hall, San Francisco, SF County

Play structures on the rooftop without altering the roof? No problem! Our Berliner Creative Center developed a wide variety of rooftop installation procedures enabling play equipment to be installed without a deep concrete foundation. The Convent & Stuart Hall, a school in the center of San Francisco, has its schoolyard on the roof of the school building. The heart of the high-level playground is the Cosmo.105, a round spatial net structure with various add-on elements.



Various solutions for your rooftop



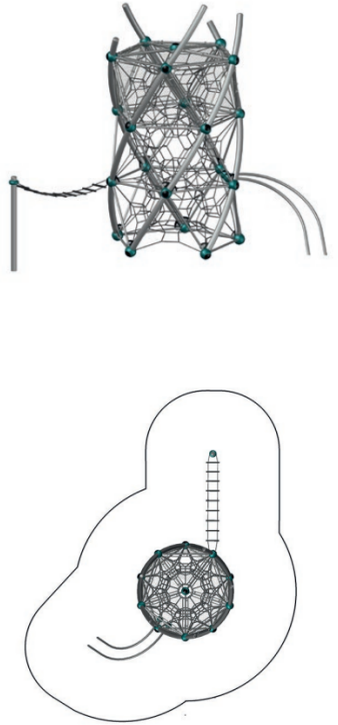
DNA Tower L.03.01

90.295.064

 ("L")	15-0 x 21-4 x 18-11
 ASTM/CSA ("L")	27-0 x 33-4
 ASTM/CSA ("L")	9-8
	5-12
	Golden Gate Heights Park, San Francisco, SF County

Children can climb up more than 13' high inside this three-dimensional net. Whether it's a lookout post or a rocket – this three-story Rope Playtower not only offers plenty of space for climbing but also for imagination! Our climbing towers can be combined with many other play structures and have numerous add-on elements and slide types.

Inclusive

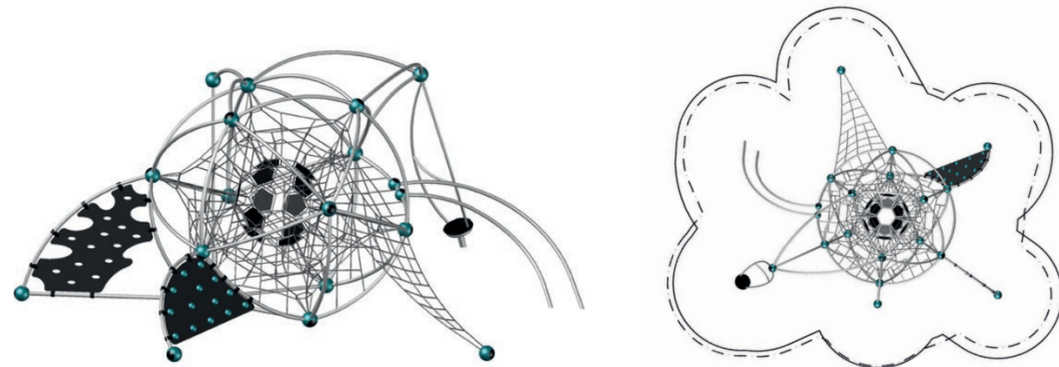


Cosmo.20

90.112.200

 ("L")	28-0 x 29-3 x 12-4
 ASTM/CSA ("L")	40-0 x 41-4
 ASTM/CSA ("L")	7-7
	5-12
	Heron Landing Park, Rancho Cordova, Sacramento County

Our Cosmo.20 offers exciting play options. Its organic forms, climbing elements, non-traditional slides, and a spinning component allow users to play creatively just as they would in nature. Whether it's climbing to the top to test one's bravery or gathering with friends in the center, this piece provides opportunities for users to choose their own adventure and play the way they want.

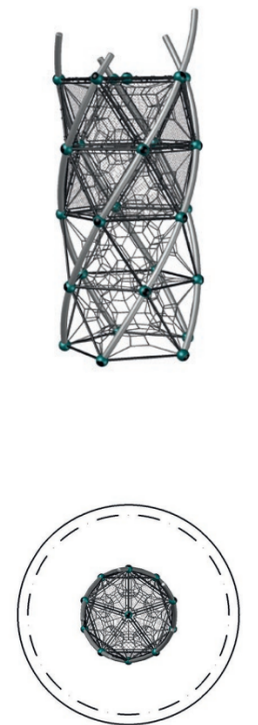


DNA Tower L.04

90.295.014

 ("L")	10-1 x 10-1 x 23-7
 ASTM/CSA ("L")	22-1 x 22-1
 ASTM/CSA ("L")	9-8
	5-12
	King School Park, Berkeley, Alameda County

The giant DNA Tower L.04 offers a new climbing experience of about 20' into the air within a three-dimensional net. It equally boosts courage, concentration, mastery, and ambition. In addition, this graceful tower ensures maximum play volume on a small footprint.





Dublin

90.180.647

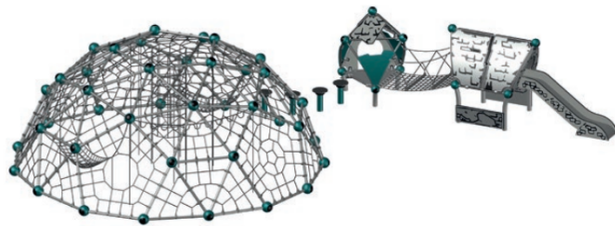
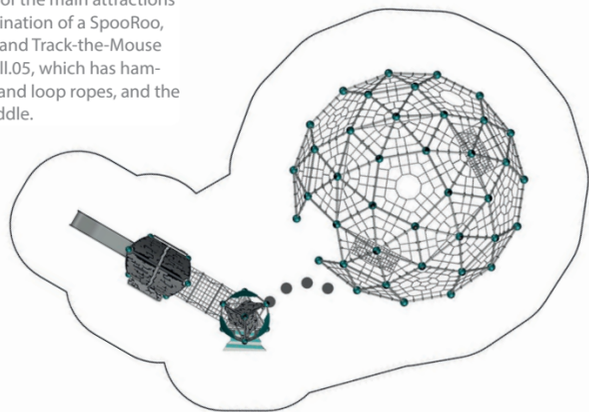
	(ft) 35-7 x 39-3 x 9-11
	ASTM/CSA (ft) 47-7 x 51-3
	ASTM/CSA (ft) 9-6
	5-12

Inclusive



Imagine Playground reopened in 2020 as the region's first all-abilities playground. Inclusivity was the main goal in designing this play space. One of the main attractions is this colorful combination of a SpooRoo, including Sand Play and Track-the-Mouse panels, and a Geoball.05, which has hammocks, hand-over-hand loop ropes, and the net funnel in the middle.

Learn more about this playground:



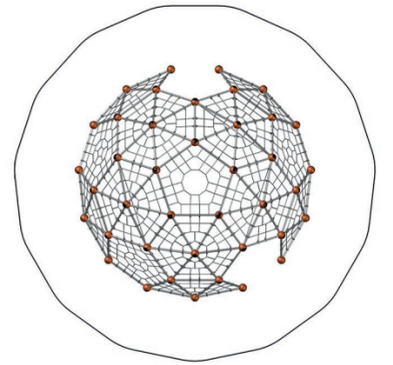
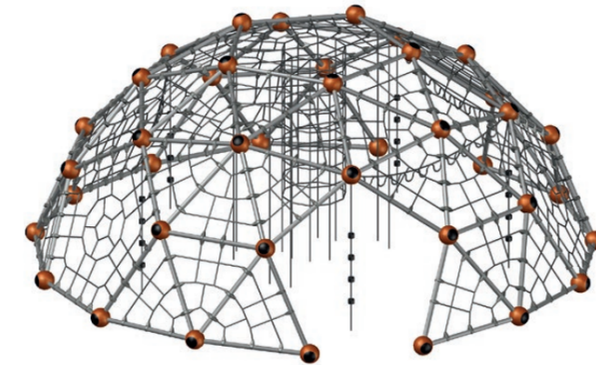
Geoball.24

95.130.224

	(ft) 23-10 x 24-0 x 9-11
	ASTM/CSA (ft) 45-9 x 44-2
	ASTM/CSA (ft) 9-6
	5-12
	Sue Bierman Park, San Francisco, SF County

Inclusive

The Geoball.24 offers a climbing experience inside and out while rewarding users with a spectacular view of the Embarcadero in San Francisco. The two large entrance gates allow people in wheelchairs to move freely into the Geoball. The hand-over-hand loop ropes, climbing ropes, and the net funnel in the middle leading to the opening at the top of the structure are every little climber's dream. The outer net structure as a ground-level component also guarantees inclusive play for everyone.

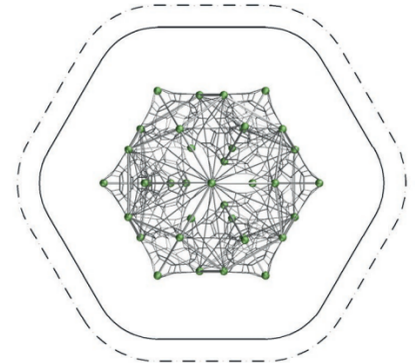
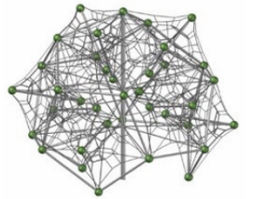


UFO.M9

90.220.090

	(ft) 19-5 x 22-3 x 16-7
	ASTM/CSA (ft) 31-5 x 34-3
	ASTM/CSA (ft) 9-11
	5-12
	Unity Plaza, San Francisco, SF County

UFO has landed in San Francisco! A whole galaxy, challenging for anybody trying to discover it! This UFO.M9 fascinates with clear design, high play value, and maximum transparency.





Shout.06

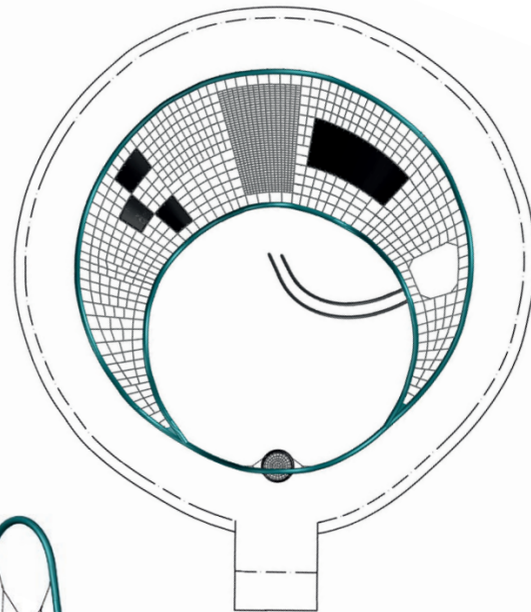
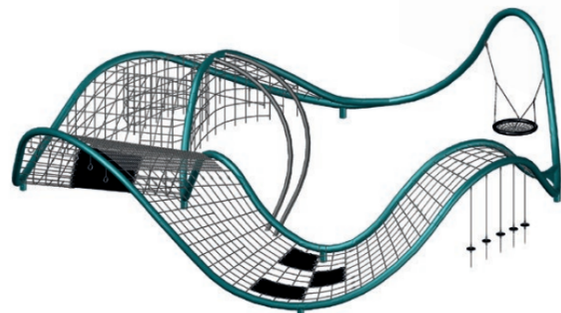
95.190.409

	(ft)	39-8 x 40-5 x 10-2
	ASTM/CSA (ft)	51-8 x 59-9
	ASTM/CSA (ft)	9-10
		5-12

Inclusive



Located in San Francisco's oldest public park, the South Park, Shout.06 is more than a playground, it is like art. This floating play structure in the form of two curved steel tubes running side by side harmonizes perfectly with the hilly environment. From a bird's-eye view, the shout appears to be a perfect circle. From an elevation view, you see the undulations and curvatures rising from 2' to 10' with no visible upright posts. The different types of nets offer various degrees of challenge with plenty of footing and handholds for children to safely climb up and down, horizontally and vertically. Different add-on elements increase the play value.



Shout.09

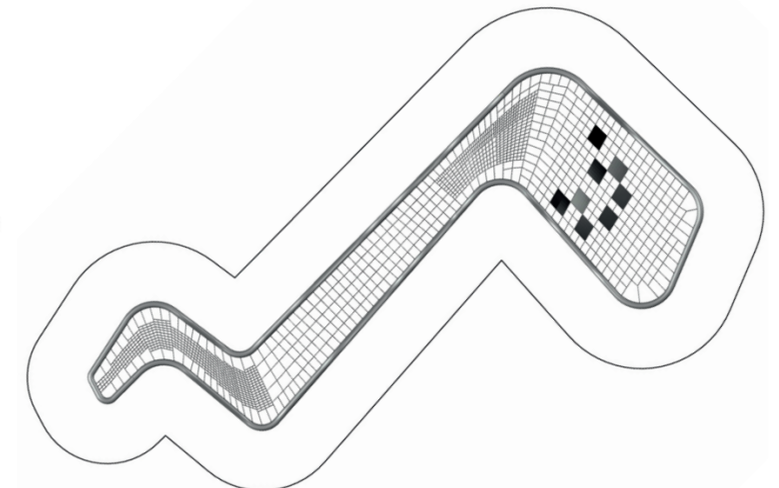
95.190.972

	(ft)	37-6 x 57-0 x 6-11
	ASTM/CSA (ft)	49-6 x 69-0
	ASTM/CSA (ft)	6-11
		5-12

Inclusive



This fascinating play sculpture wriggles like a giant snake, luring to climb it. The undulating curvatures, the different types of nets, rocking plates, and rubber membranes of this Shout result in a unique climbing environment.



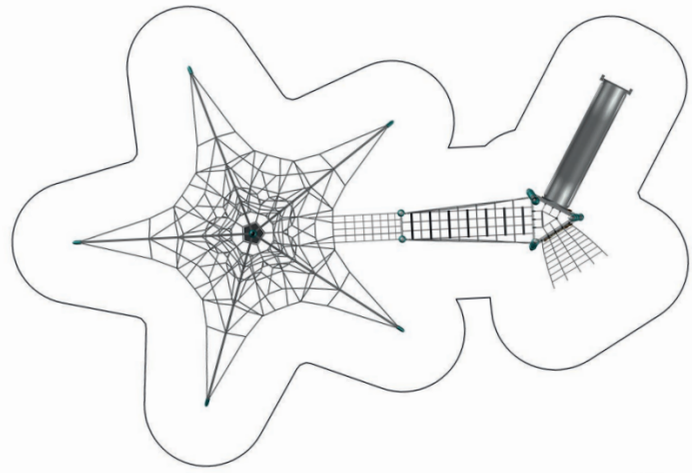
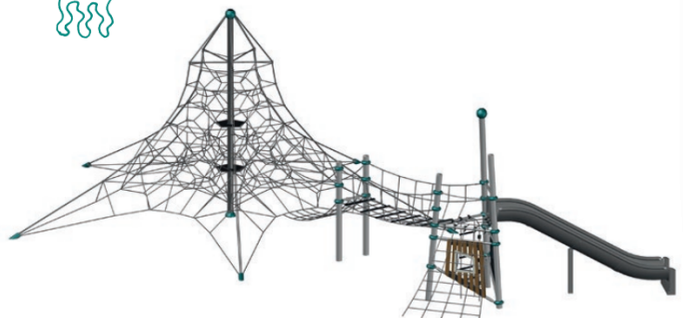


Folsom

	('-")	34-6 x 56-2 x 16-7
	ASTM/CSA ('-")	46-6 x 59-2
	ASTM/CSA ('-")	6-0
		5-12

Inclusive

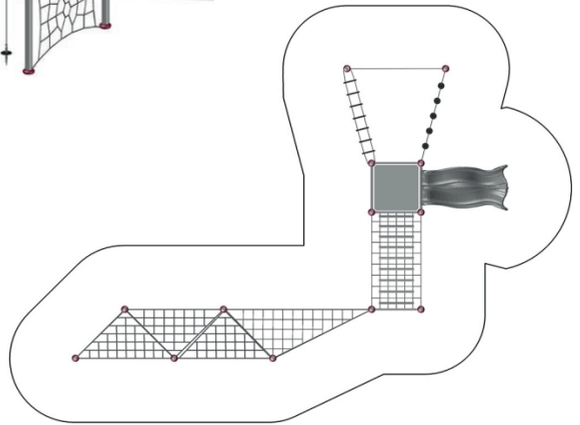
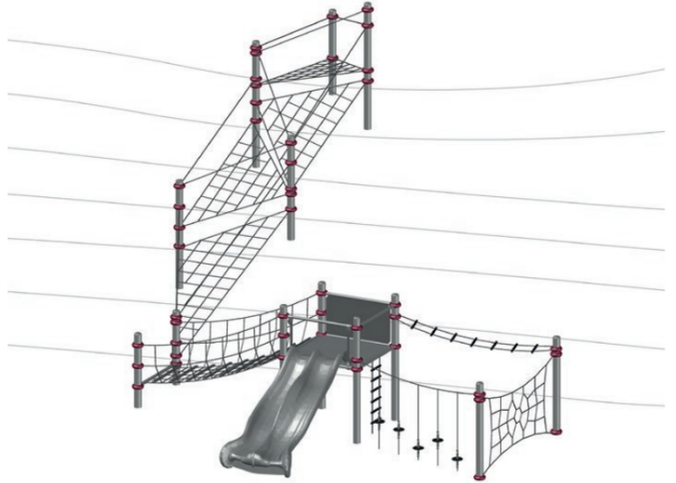
Another play structure in the Econome Family Park is a CombiNation featuring a Pentagode M, a central mast play equipment with a fivefold suspension. The patented tensioning point on top of the structure guarantees an even tension. Our pagoda-like Pentagodes provide the ultimate spatial spectacle right to the top due to its patented Spreader-Bars.



Terrano.2812

	('-")	44-1 x 30-0 x 17-0
	ASTM/CSA ('-")	56-1 x 42-0
	ASTM/CSA ('-")	4-9
		5-12

The stunning diversity of play components aside, this structure in the hillside play area of Econome Family Park amazes with its adaption to the landscape underneath. With our Terranos pieces and our wide range of rope accessories, you can transform any surface into a netscape. Whether the landscape is flat or sloping, there is always space for a planar net or a hand-over-hand climbing component.



Palmetto Saucer

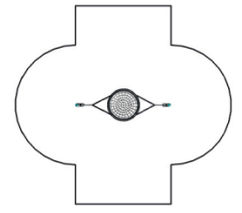
	('-")	3-4 x 9-7 x 6-11
	ASTM/CSA ('-")	19-11 x 21-7
	ASTM/CSA ('-")	4-10
		2-12

Inclusive

An accessible multi-user swing, the Palmetto Saucer convinces through having fun together. Thanks to its low access height, it is perfectly suited for toddlers or children with limited mobility.



Palmetto Saucer: 22 times in California

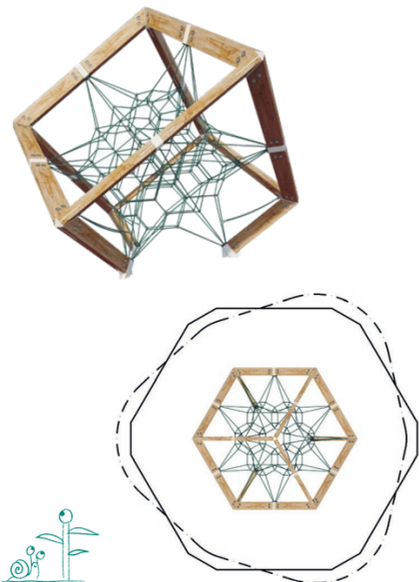




The Cube L

90.100.043.300

	(ft ²)	16-6 x 14-4 x 14-8
	ASTM/CSA (ft ²)	28-6 x 26-4
	ASTM/CSA (ft ²)	8-8
		5-12



The Cube L impresses with its combination of futuristic design and the natural wood material. The spatial net provides much play volume for climbing and romping and makes children's hearts beat faster. Cube L is an eye-catcher in any space.

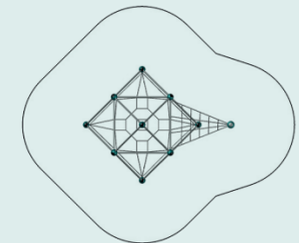
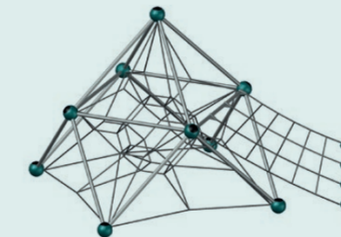


Mini Mars.01

90.141.421

	(ft ²)	11-11 x 15-2 x 8-6
	ASTM/CSA (ft ²)	23-10 x 27-1
	ASTM/CSA (ft ²)	6-0
		2-12

In fall 2022, the community of Rocklin has something special to be excited about – the construction of the district's newest elementary school and its playgrounds made by Berliner. Balancing, climbing, sliding – and all over again! With our play equipment, there is never a dull moment during the breaks.

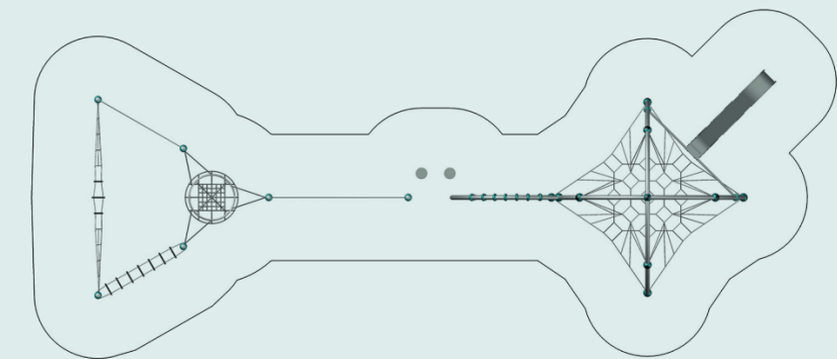
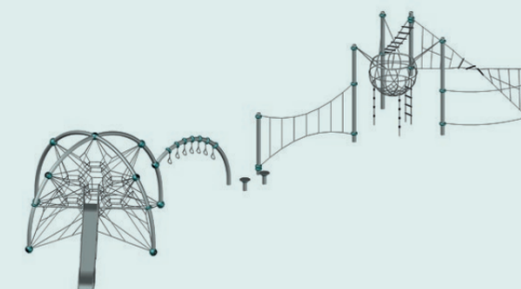


Rocklin.01

90.180.751

	(ft ²)	20-5 x 68-5 x 11-8
	ASTM/CSA (ft ²)	32-6 x 80-5
	ASTM/CSA (ft ²)	8-1
		5-12

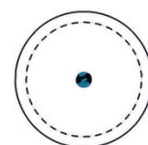
Balance, wobble, and dangle over the dangerous abyss, then through the winding tangle of the jungle, and finally a rapid ride down the Fast Lane Slide. You can also make a stopover in the Wasp's Nest and check out the situation there. All possible with a bit of imagination and this CombiNation.



Eddie.03

90.260.103

	(ft ²)	1-8 x 1-8 x 3-0
	ASTM/CSA (ft ²)	13-8 x 13-8
	ASTM/CSA (ft ²)	1-2
		2-12





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

