GSWeb A new horizon of playnets for children

I Cubed playground



CI Introducing GSWeb's CI

We have taken inspiration for our CI from the geometry of a spiderweb. Just as a web's geometric design creates a strong and stable structure, GSWeb's playground equipment provides one of the safest and most reliable play environments for children of any age.













BI Introducing GSWeb's BI

I-Cubed is the new BI from GSWeb, which leads the world of imagination. It is a playground where Interactivity, Intelligence, and Imagination are combined, supporting the discovery of multiple intelligence-based talents and unlimited imagination.



A NEW TAKE ON PLAY!

GSWeb is the world's leading company for net-based playground equipment.

We make fun, exciting and challenging products that are safe, dependable, and long-lasting.

To do so we use the same technology that was developed for the design, production and construction of bridge cables.

Stunning net-play structures of CSWeb introduce active movement, enhancing children's adaptability.

Through this, their cognitive, emotional, and psychomotor functioning are enhanced, strengthening the basis for future health.

Children learn and develop naturally through play, learning about their feelings and how to express them in a healthy manner.

We are committed to providing you with the best solution for keeping children safe while providing engaging and physically challenging activities.

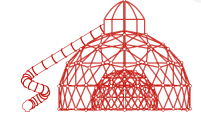
Endless design options allow you to create a customized playground, ensuring you find the perfect fit for your children's needs.

As they grow, their play needs develop, and GSWeb is here every step of the way to guarantee that your children keep playing and learning.

Building a custom playground has the potential to reach beyond exercising creativity. GSWeb's playground brings communities together, and parks and play environments provide multi-generational spaces for interaction, development and growth.







One-stop

manufacturing service from concept to delivery

Images may differ from the actual product.

GSWeb reserves the right to make modifications, enhancements, improvements and any other changes in the design and specifications for any products at any time without notice.

Manufacturing and Customization

Our manufacturing processes use unique technology to create customized products and components. At GSWeb, we provide products that allow you to see your ideas become a reality.



Safety

Our products are always designed and manufactured in compliance with safety standards and mechanical testing in the factory. We aim to make children smile and help communities grow stronger via safe and enjoyable playgrounds.

Design

Our highly trained designers help you through every step, with your ideas in mind. We provide layout drawings that include a top view, side view, foundation details, and full-color 3D rendering. We always recommend the most suitable equipment for all budgets, spaces and needs.



Shipping

Our products are carefully wrapped and packed in bespoke wooden pallets and boxes for safe transport. We supply replacement parts, age-appropriate labeling, and installation instructions, which include construction views with guidelines and maintenance information.

We have a wide selection of cable

16mm, 18mm, 20mm, and 22mm in diamerter.

Ø18, Ø20, Ø22 cable

Ø16 cable



Product Component

Cable

Each cable consists of 6 stands, each containing 24 reinforced steel strands within a polyamide (Nylon) sleeve wrapped around a solid polyamide core. Each end of the cable has a junction loop attached onto it with aluminum or stainless steel ferrule.



Our tough, long-lasting, nylon-coated wire ropes are elastic and vivid in color. Plus, they are reinforced with steel for further strength. We use the same technology that was developed for the design, production and construction of bridge cables. We guarantee that you won't find a better alternative.

Metal components

We have technical expertise in precision welding and hand cleaning. We often utilize hot-dip galvanized steel tubing finished with polyester powder coating, which leaves a smooth-to-the-touch surface. Small parts also have a powder coating, providing a similar effect. These small parts are made of stainless steel, anodized or painted aluminum.

Fasteners and Connections

The majority of fasteners are made of stainless steel, guaranteeing long-lasting protection against corrosion in use. Our inimitable, high-quality connections are designed using rigorous methods and quality control.











Certificate

GSWeb complies with international safety standards (EN, ASTM, CSA) for safe use and to provide the most stable and safest environment for children to play in.

We have set out to create the highest quality playgrounds at the best price available in the market over 20 years. To raise the safety of our products, we check every component at every step of production under quality control. We hope to receive more feedback whether positive or negative to enhance the quality of our products.



ISO9001:2015

GSWeb is in compliance with ISO9001:2015, emphasized processes to aid in continuous improvement in quality and customer service. And our management system ensures that everything we learn from marketing and maintenance is incorporated into the development and manufacture of our products and their documentation.



TUV

TUV Product Service, an international testing and certification organization, is a European Union Notified and competent body providing services which include product testing and certification. The European Harmonized Standard for Commercial Playground Equipment, EN1176, is the TUV standard for commercial playgrounds. For GSWeb products are fully TUV-certificated by EN1176, compliant with all recognized play safety standards - All structures are designed to prevent parts of body entrapment, and to help trapped children in case through the access for adults.



IPMEA member

GSWeb is a member in good standing of IPEMA, the International Play Equipment Manufactures Association. IPEMA is a member-driven international trade organization which represents and promotes and open market for manufacturers. As the one of IPEAM members, we meet the design and safety guidelines according to ASTM F1487 and CPSC publications for playground equipment designed for public use.

- · ASTM, The American Society of Testing & Materials International.
- · CPSC, The United States Consumer Product Safety Commission.



Good design Selection 2018 & 2020 (South Korea)

- · Acorn Village(GS-SV102) Awarded by the Good Design
- · TAGO(GS-TG201) Awarded by the Good Design
- · Exciting Cycle Awarded by the Good Design

GSWeb keeps improving the quality of life by improving product design and meeting the diverse demands of consumers, and contributing to the development of design by expanding public awareness of the field.

Warranty Policy

GSWeb warrants its products to be free from defect in materials or workmanship for a period of (1) one year during normal use and installation and in accordance with our published specifications. Additional limited warranties cover the products against defects caused by deterioration affecting the structural integrity of the equipment. The period and scope of this limited warranty shall be as provided below calculated from the date of purchase of the Products:

20 year limited warranty on steel posts and stainless steel posts, with the exclusion of cosmetic defects,

and providing that proper maintenance was performed on rotating parts according to Manufacturer's instruction.

15 year limited warranty on moulded aluminum parts and aluminum posts, with the exclusion of cosmetic defects.

10 year limited warranty on cable breakage, with the exclusion of cosmetic defects.

In case, the product is installed within 250meter of the sea, contact us separately for the warranty period.

5 year limited warranty on tubular aluminum and steel components,

and aluminum and stainless steel connectors, with the exclusion of cosmetic defects.

warranty on PVC-coated steel decks, with the exclusion of cosmetic defects.

warranty on rubber seats or rubber mats for net events, with the exclusion of cosmetic defects.

warranty on nylon bearings and ring junction pieces, with the exclusion of cosmetic defects.

2 year limited warranty on nylon bushings and rubber bumper for Rainbow Swings, with the exclusion of cosmetic defects.

warranty on plastic panels and slide, with the exclusion of cosmetic defects.

warranty on premature wear of nylon cables, with the exclusion of cosmetic defects.

Determination of what constitutes premature wear will be at Manufacturer's discretion.

In case, the product is installed within 250meter of the sea, contact us separately for the warranty period.

Third party's products:

PE Slide, including tubes, is supplied by third party supplier so it may carry their own warranties.

GSWeb warranty is not applied to non-GSWeb manufacturing products.

In normal use condition, our slide supplier doesn't have any responsibilities for installation services performed by third party suppliers.

The warranty stated above is valid only if the structures are erected in conformity with the installation instructions and procedures furnished by GSWeb using approved parts; have been maintained and inspected in accordance with GSWeb's instructions; have been subjected to normal use for the purpose for which the goods were designed; have not been subjected to vanishing, misuse, neglect or accident; have not been subjected to addition or substitution of parts; and have not been modified, altered, or repaired by persons other than GSWeb or its designees in a any respect which, in the judgment of GSWeb, affects the condition or operation of the structures. This warranty does not cover cosmetic items (such as scratches, dents, marring, fading, discoloring and weathering), paint, normal wear and tear, or damage due to checking and warping.

These warranties cover either replacement or repair, at the Manufacturer's discretion, of any Products according to the above descriptions. Transportation and installation-on- site costs are not covered by these warranties, except where specific arrangements are made with written consent from the Manufacturer.

To make claim under the terms of the Warranty, the Buyer's written statement of claim, along with a copy of the original invoice, maintenance records, and supporting photographs, must be sent to the below listed address.

Contents

GSWeb 2023 products

Images may differ from the actual product. GSWeb reserves the right to make modifications, enhancements, improvements and any other changes in the design and specifications

for any products at any time without notice.

Bespoke PARK

Color Choices









Tower Type

22p T.O.P



28p Antz Hill

38p Acorn Village







44p Sky Walk

60p Teardrop Maze

64p Diamond







10p GSWeb's

16p New

188p Play **Exciting**

Net Type

18p RingS

68p Rolling

80p Nature

88p TAGO

92p Fishing **Boat**



96p Spider

100p Igloo



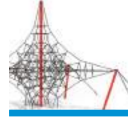
Climber



134p Play Dome

144p Giant Double **Dome Play**











Movable type

150p Flying Fox







160p Net Jumper



164p Space Craft





gswebplay.com

GSWeb 2023 Contents

Color Choices





GSWeb's Color Choices · Rope Helix

HELIX is the new brand name of GSWeb's unique rope technology.

Our tough, long-lasting, nylon-coated wire ropes are elastic and vivid in color.

Plus, they are reinforced with steel for further strength.

We guarantee that you won't find a better alternative.



Rope Helix Components



CR001Y2301

Assembly	Rope + Thimble(1/2)
Size(m)	Ø18, Ø20
Material	Compound Rope, Aluminium,
	PE



CR005Y2301

Assembly	Rope + Thimble(1/2) +
	Shackle(1/2)
Size(m)	Ø18, Ø20
Material	Compound Rope, Aluminium,
	Stainless Steel, PE



CR002Y2301

Assembly	Rope + Thimble(1/2)
Size(m)	Ø18, Ø20, Ø22
Material	Compound Rope, Aluminium,
	Stainless Steel



CR006Y2301

Assembly	Rope + Thimble(1/2) +
	Shackle(5/8)
Size(m)	Ø18, Ø20, Ø22
Material	Compound Rope, Aluminium,
	Stainless Steel, Steel



CR003Y2301

Assembly	Rope + Timble(1/2)
	Eyebolt(M12)
Size(m)	Ø18, Ø20
Material	Compound Rope, Aluminium,
	Stainless Steel DE



P007V2201

Assembly	Rope + Timble(5/8) +	
	Shackle(7/8)	
Size(m)	Ø20, Ø22	
Material	Compound Rope, Aluminium,	
	Steel	



CR004Y2301

Assembly	Rope + Thimble(3/8) +
	Shackle(3/8)
Size(m)	Ø18, Ø20
Material	Compound Rope, Aluminium,
	Stainless Steel, PE



WR008Y2301

Assembly	Stainless Steel Wire +	
	Thimble(1/2) + Shackle(1/2)	
Size(m)	Ø10, Ø12	
Material	Stainless Steel Wire Rope,	
	Aluminium + Steel	



CR009Y2301

Assembly	Rope + Thimble(1/2) +
	Shackle Eyele2
Size(m)	Ø20
Material	Compound Rope, Aluminium,
	Stainless Steel PF



CR013Y2301

0.00		
	Assembly	Rope + Clamp Single(50A)
	Size(m)	Ø18, Ø20
	Material	Compound Rope, Aluminium,
		Stainless Steel



CP010V2301

Assembly	Rope + Thimble(1/2) +
	Shackle Eyele3
Size(m)	Ø20
Material	Compound Rope, Aluminium,
	Stainless Steel, PE



R014Y2301

Assembly	Rope + Clamp Double(50A)
Size(m)	Ø18, Ø20
Material	Compound Rope, Aluminium,
	Stainless Steel



CD01122V01

Assembly	Nope i lilibie(1/2) i
	Shackle Eyele4
Size(m)	Ø20
Material	Compound Rope, Aluminium,
	Stainless Steel, PE



CR015Y2301

Assembly	Rope + Thimble(1/2) +
	EyeBolt(M12) + Clamp(125A)
Size(m)	Ø18, Ø20
Material	Compound Rope, Aluminium,
	Stainless Steel, PE



CR012Y2301

Assembly	Rope + Timble(1/2) +
	Shackle EyeleY
Size(m)	Ø20
Material	Compound Rope, Aluminium,
	Stainless Steel, PE



CR016Y2301

Assembly	Rope + Socket(F) + Chain
Size(m)	Ø16, Ø18, Ø20
Material	Compound Rope, Stainless Steel

GSWeb 2023 GSWeb's Rope Helix

Rope Helix Components



CR017Y2301

Assembly	Rope + Socket(F) + Socket(W)
Size(m)	Ø16, Ø18, Ø20
Material	Compound Rope, Stainless Steel



CR021Y2301

Assembly	Rope + Socket(M) +
	Granzort(FMV)
Size(m)	Ø16, Ø18, Ø20
Material	Compound Rope, Stainless Steel



CR018Y2301

Assem	y Rope + Socket(M) +
	Socket(Tap M10)
Size(m	Ø16, Ø18, Ø20
Materia	Compound Rope, Stainless Steel



CR022Y2301

Assembly	Rope + T Connector
Size(m)	Ø18, Ø20
Material	Compound Rope, Aluminium
	Stainless Steel



CR019Y2301

Assembly	Rope + Socket(M) +
	Socket Bolt(M10)
Size(m)	Ø16, Ø18, Ø20
Material	Compound Rope, Stainless Steel



CR023Y2301

Assembly	Rope + Socket(M) +
	T Connector Hinge
Size(m)	Ø18, Ø20
Material	Compound Rope, Aluminium,
	Stainless Steel



CR020Y2301

Assembly	Rope + Socket(M) +
	Granzort(FFV)
Size(m)	Ø16, Ø18, Ø20
Material	Compound Rope, Stainless Steel



CR024Y2301

Assembly	Rope + Socket(F) + PlateSocket
Size(m)	Ø16, Ø18, Ø20
Material	Compound Rope, Aluminium, Stainless Steel



CR025Y2301

Assembly	Rope + BoltSocket(M16)
Size(m)	Ø20
Material	Compound Rope, Stainless Steel



CR029Y2301

Assembly	Rope + Stainless Ferrule
Size(m)	Ø16, Ø18, Ø20
Material	Compound Rope, Stainless Steel



CR026Y2301

Assembly	Rope + Trunbuckle Mini
Size(m)	Ø20
Material	Compound Rope, Stainless Steel



MR029Y2301

Assembly	Giant Rope
Size(m)	Ø160
Material	Manila Rope, Stainless Steel



CR027Y2301

Assembly	Rope + Thimble(1/2) +
	Trunbuckle Twin
Size(m)	Ø20, Ø22
Material	Compound Rope, Stainless Steel



CR028Y2301

Assembly	LoopRope
Size(m)	Ø16, Ø18, Ø20, Ø22
3126(111)	010, 010, 020, 022
Material	Compound Rope, Aluminium

14 GSWeb 2023 GSWeb's Rope Helix





20p GS-RG101



20p GS-RG102



20p GS-RG103



20p GS-RG104



20p GS-RG105



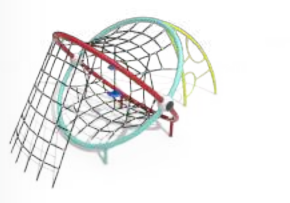
21p GS-RG107



21p GS-RG108



21p GS-RG106







21p GS-RG110

16 New Product

SIZE Comparison

RingS

Rings are derived from circles, one of the most basic shapes that children can easily identify and may associate with other objects such as wheels or planetary rings. They are designed using a variety of shapes in order to foster children's imagination. One distinct difference between GSWeb's existing play equipment and our new designs is that our play panel allows children to generate electricity and play on their own.

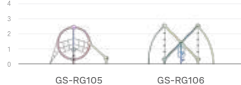








GS-RG103 GS-RG104



GS-RG106



GS-RG108 GS-RG107

GS-RG109

GS-RG110

GS-RG101

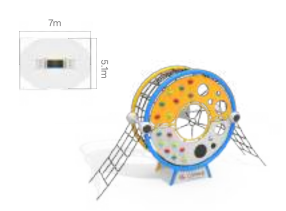
Ages	5-12
Capacity	25
Size(m)	L3.1 x W3.3 x H2.
Use Zone(m)	D7.3
Fall Height(m)	2.4





GS-RG102

Ages	5-12
Capacity	21
Size(m)	L4.1 x W1.1 x H2.4
Use Zone(m)	L7 x W5.1
Fall Height(m)	2.3



GS-RG103

Ages	5-12
Capacity	19
Size(m)	L3.8 x W2.7 x H2.5
Use Zone(m)	L6.8 x W5.7
Fall Height(m)	1.9



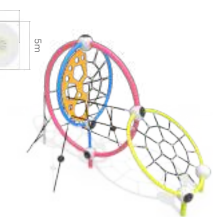
GS-RG104

Ages	5-12
Capacity	21
Size(m)	L4.6 x W4.4 x H2.9
Use Zone(m)	D7.5
Fall Height(m)	1.9



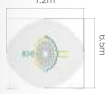
GS-RG105

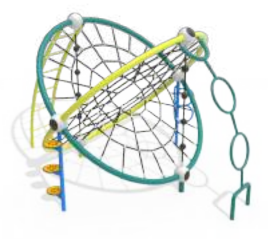
Ages	5-12
Capacity	11
Size(m)	L3.7 x W2.1 x H2.5
Use Zone(m)	L6.7 x W5
Fall Height(m)	2



GS-RG106

Ages	5-12
Capacity	32
Size(m)	L4.5 x W3.5 x H2.6
Use Zone(m)	L7.2 x W6.5
Fall Height(m)	2.2



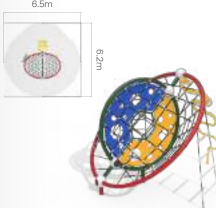


GS-RG107

Ages	5-12
Capacity	12
Size(m)	L2.3 x W2.8 x H2.4
Use Zone(m)	L5.2 x W5.7
Fall Height(m)	2

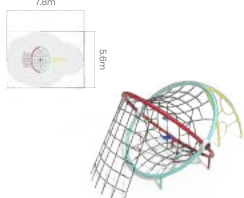
GS-RG108

Ages	5-12
Capacity	30
Size(m)	L3.5 x W3.3 x H2.6
Use Zone(m)	L6.5 x W6.2
Fall Height(m)	2.1



GS-RG109

Ages	5-12
Capacity	19
Size(m)	L4.8 x W2.8 x H2
Use Zone(m)	L7.8 x W5.6
Fall Height(m)	1.7



GS-RG110

Ages		5-12
Capac	ity	13
Size(m	1)	L2.7 x W3.5 x H2.5
Use Zo	ne(m)	L5.7 x W6.4
Fall He	eight(m)	2



21 GSWeb 2023 RingS

02

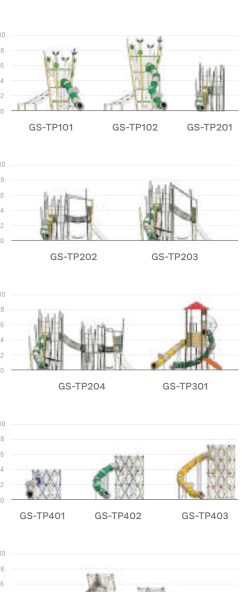
T.O.P

Top Of the Place

With a world full of fascinating play destinations, choosing the perfect playground spot can present a challenge. This structure will provide endless forms of amusement, such as climbing, sliding, dangling and harnessing kids' energy to create power. To us, children achieving mutual goals is what makes a playground interesting.



SIZE Comparison



GS-TP404

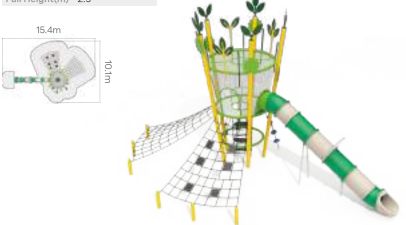
GS-TP101-1

Ages	5~12
Capacity	23
Size(m)	L11.9 x W6.3 x H8.2
Use Zone(m)	L15.4 x W9.3
Fall Height(m)	2.5

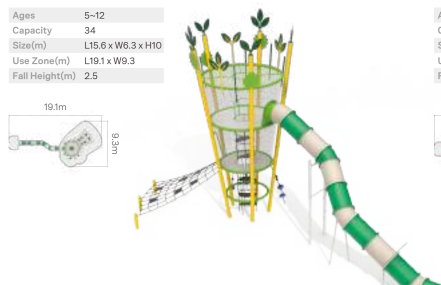


GS-TP101

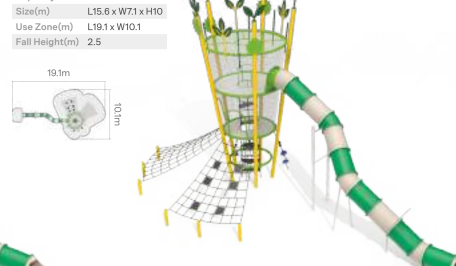
Ages	5~12
Capacity	37
Size(m)	L11.9 x W7.1 x H8.2
Use Zone(m)	L15.4 x W10.1
Fall Height(m)	2.5



GS-TP102-1



GS-1	Γ Ρ10 :	2
Ages		5~12
Capaci	ty	48
Size(m)	L15.6 x W7.1 x H
Han 70	no(m)	1 10 1 v W10 1



GS-TP201

Ages	5~12
Capacity	13
Size(m)	L8.9 x W3.4 x H6
Use Zone(m)	L11.6 x W6.3
Fall Height(m)	2.5





GS-TP202

Ages	5~12	
Capacity	22	
Size(m)	L13.1 x W7.2 x H6.9	
Use Zone(m)	L16.3 x W9.8	. 1
Fall Height(m)	2.6	
16.3m	9.8m	

GS-TP203

Ages 5~12 Capacity 33 Size(m) L16.4 x W7.4 x H8 Use Zone(m) L19.5 x W10.4 Fall Height(m) 2.6 19.5m
Size(m) L16.4 x W7.4 x H8 Use Zone(m) L19.5 x W10.4 Fall Height(m) 2.6
Use Zone(m) L19.5 x W10.4 Fall Height(m) 2.6
Fall Height(m) 2.6
19.5m

GS-TP204

25 GSWeb 2023 T.O.P



GS-TP301

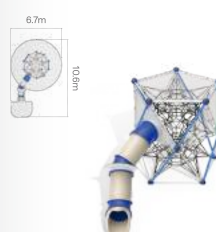


GS-TP301-M



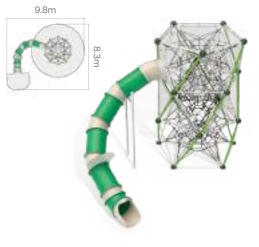
GS-TP401

Ages	5~12
Capacity	25
Size(m)	L7.1 x W3.7 x H3.
Use Zone(m)	L10.6 x W6.7
Fall Height(m)	2.0



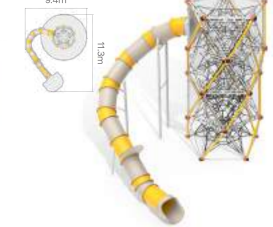
GS-TP402

Ages	5~12
Capacity	37
Size(m)	L7.4 x W4.8 x H5.5
Use Zone(m)	L9.8 x W8.3
Fall Height(m)	2.0



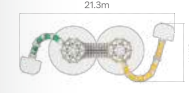
GS-TP403

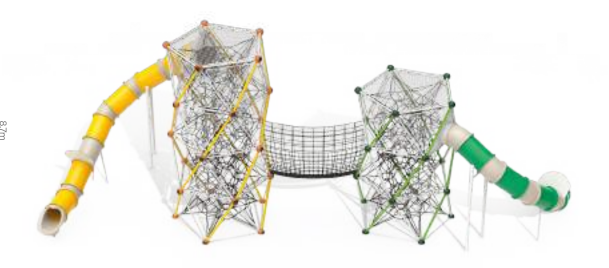
Ages	5~12
Capacity	49
Size(m)	L7.3 x W8.0 x H7.2
Use Zone(m)	L9.4 x W11.3
Fall Height(m)	2.0



GS-TP404

Ages	5~12
Capacity	90
Size(m)	L19 x W6.9 x H7.2
Use Zone(m)	L21.3 x W8.7
Fall Height(m)	2.0





GSWeb 2023 T.O.P

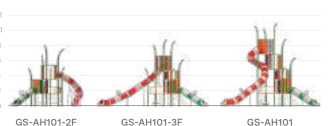
SIZE Comparison

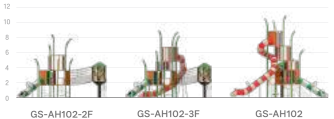
03

Antz Hill

The design drew inspiration from a fascinating question: "How do ants with tiny brains engineer such impressive structures, with parallel levels connected by a network of tunnels?". We discovered that the larger scale structures are the result of many interactions at the small scale. Unlike linear play movement, this structure, called Antz hill, will provide endless forms of amusement, such as climbing, sliding, dangling, swinging, and playing music, harnessing children's energy to create power. We can help children reach the top of the tower surrounded by the frenetic energy of the playground.







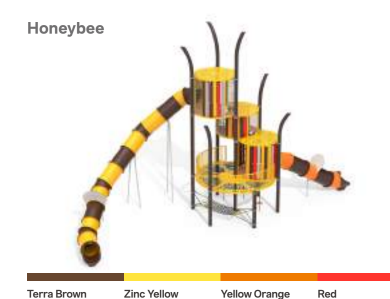


Color Schemes



Beige

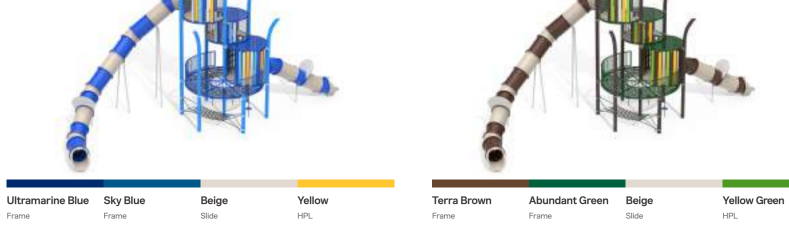




Slide

Frame



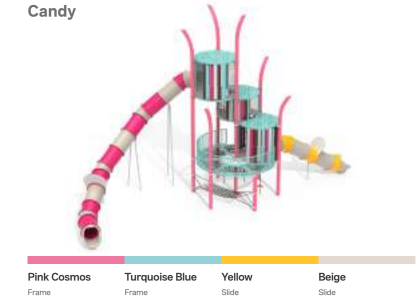


Frame

Jungle

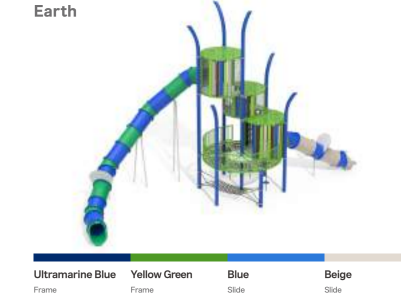








Slide



31 Antz Hill

Frame

GS-AH101-2F

Ages	5~12
Capacity	37
Size(m)	L5.7 x W11.6 x H8
Use Zone(m)	L8.6 x W14.9
Fall Height(m)	1.8

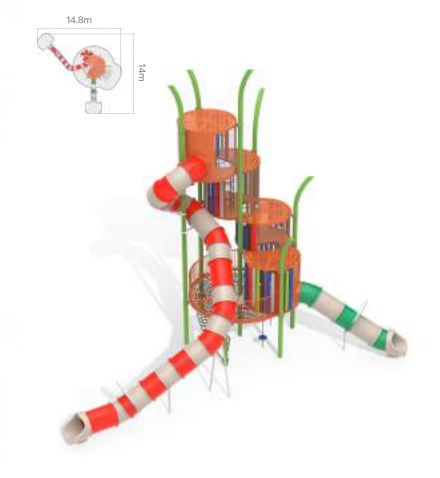




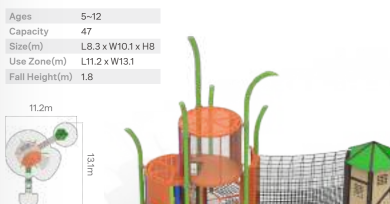
Ages	5~12	1	-
Capacity	43	1	
Size(m)	L6.2 x W14.7 x H8.8		
Use Zone(m)	L9.8 x W17.9	A STREET	
Fall Height(m)	1.8	Division in	
9.8m 17.9m			

GS-AH101

Ages	5~12
Capacity	52
Size(m)	L11.6 x W10.3 x H10.5
Use Zone(m)	L14.8 x W14.0
Fall Height(m)	1.8

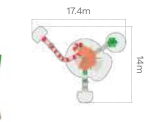


GS-AH102-2F



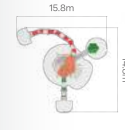
GS-AH102

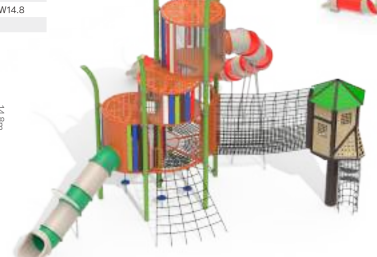
Ages	5~12
Capacity	62
Size(m)	L14.3 x W10.3 x H10.5
Use Zone(m)	L17.4 x W14
Fall Height(m)	1.8





Ages	5~12
Capacity	54
Size(m)	L12.4 x W12.7 x H8.8
Use Zone(m)	L15.8 x W14.8
Fall Height(m)	1.8





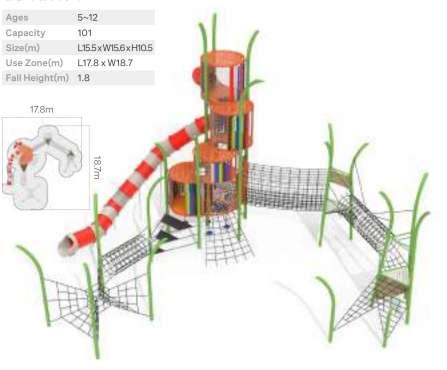




GS-AH103



GS-AH104







04

Acorn Village

Sometimes we recover distant memories from our childhood. Our generation's childhood memories involve playing endlessly, but children in the smartphone age may not be having the same experiences. In a trend that experts are calling 'retro play', GSWeb suggests that parents think back to their favorite childhood memories of creating activities when they were on a tight budget with their friends. Now, it is time to go to the Acorn Village with your children. There, they will help each other to form strong friendships, as you have.



SIZE Comparison



GS-SV101-1



GS-SV101



GS-SV102



GS-SV103

GS-SV101-1

Capacity 22 Size(m) L8 x W11.3 x H8.1 Use Zone(m) L10.4 x W13.3







GS-SV101

L12.4 x W11.2 x H9.6 Use Zone(m) L13.5 x W13.8 Fall Height(m) 1.4





GS-SV103

Capacity 109 Size(m) L21.4 x W13.1 x H9.6 Use Zone(m) L23.5 x W15.3 Fall Height(m) 1.9



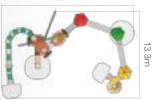




GS-SV102

Size(m) L19.2 x W12.5 x H9.6 Use Zone(m) L20.1 x W13.3

Fall Height(m) 1.4









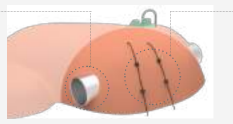
Accessory

GS-A03 •--

Ages	2~12
Capacity	7
Size(m)	L4.2 x W0.8 x H0.8
Use Zone(m)	L4.2 x W0.8
Fall Height(m)	0.2

Mound is not included.

Rear View



GS-A02

Ages	2~12
Capacity	1/Unit
Size(m)	L1.5
Use Zone(m)	L1.5
Fall Height(m)	0

Rear View Front View GS-SV201 ----**GS-A04 GS-A01**

Ages	All ages
Capacity	4
Size(m)	L1.8 x W1.8 x H2.5
Use Zone(m)	L1.8 x 1.8
Fall Height(m)	N/A

Ages	2~12
Capacity	1
Size(m)	L2.4 x W0.8 x H0.9
Use Zone(m)	L2.8 x W2
Fall Height(m)	0.9

Ages	2~12
Capacity	6
Size(m)	L2 x W1.7 x H1.6
Use Zone(m)	L5 x W2.6
Fall Height(m)	1.5

GS-A05

Ages	2~12
Capacity	6
Size(m)	L4.3 x W1.1 x H2.3
Use Zone(m)	L4.3 x W1.1
Fall Height(m)	1.5
Fall Height(m)	1.5

GS-SV102

Images may differ in appearance from the actual product.

GSWeb reserves the right to change specifications and make product improvements to any of our products at any time without notice.

42 Acorn Village 43

SIZE Comparison

05

Sky Walk

Have you ever dreamt of walking high in the sky? GSWeb's SkyWalk will make your dreams come true. The SkyWalk is connected by stations that resemble towering trees branching out to the sky. With this, everyone can have fun at a new height. Climb higher and higher! Walk step by step! Slide wearing a huge grin! As children climb higher and higher, the excitement on their faces is enough to show you just how much fun they are having. The SkyWalk Adventure, Sky Bridges and Giant Slide that make up this magnificent structure will have everyone feeling like they are on top of the world.





Sky Walk Combination

GS-SW901 GS



GS-SW903



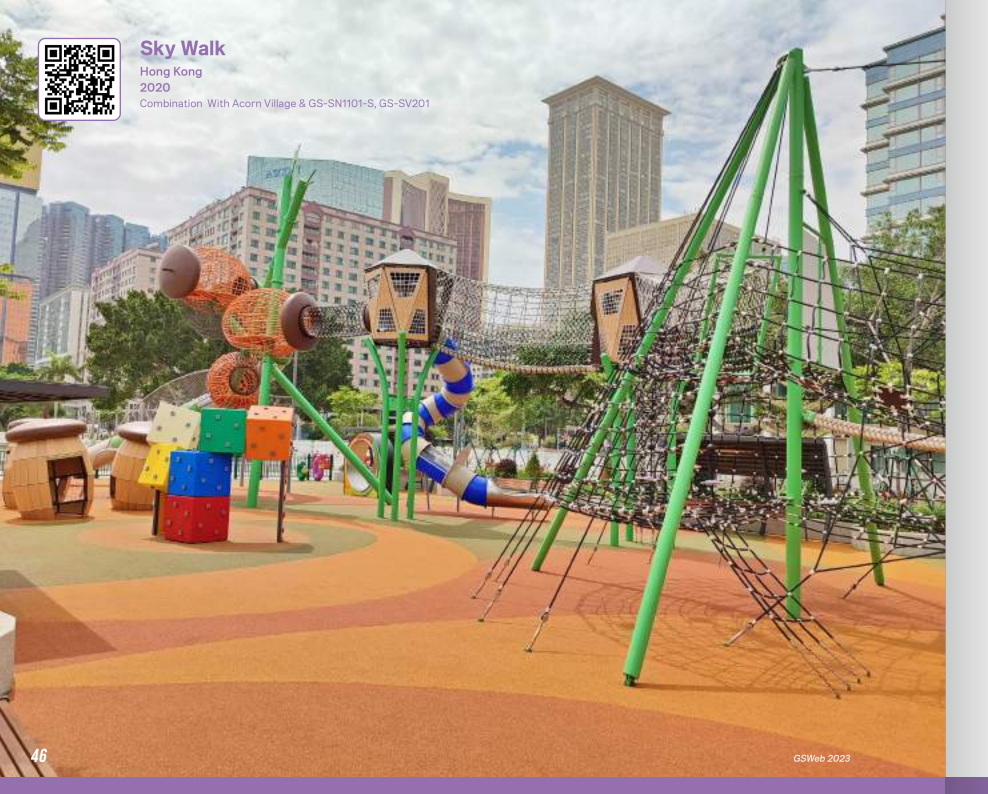
GS-SG901



GS-SG902

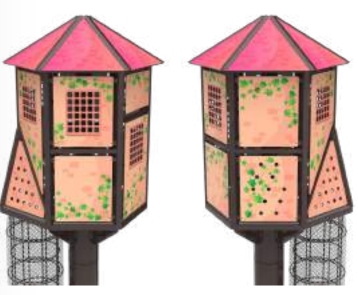


GS-SG903



Color Schemes

Rapunzel



Forest



Circus



Cookie House



Sky Walk





Product Proposal

① GS-SW-SW	Woody: Santorini
② GS-SW-B	Sky Bridge
③ GS-SW-TP	
4 GS-SW-IP	
⑤ GS-TP301-M	

Santorini



GS-TP301-M



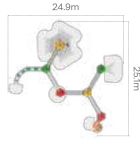
Sky Walk

49

GS-SW903

Ages	5~12
Capacity	110
Size(m)	L22.3 x W23.1 x H6.7
Use Zone(m)	L24.9 x W25.1
Fall Height(m)	2.5

GS-SW-SW(6), GS-SW-B(2), GS-SW-A1(1), GS-SW-A2(1), GS-SW-A3(1), GS-SW-CT(1), GS-SW-CN(1), GS-SW-CS(1), SLIDE(2)

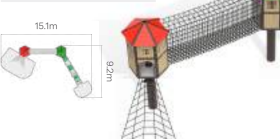


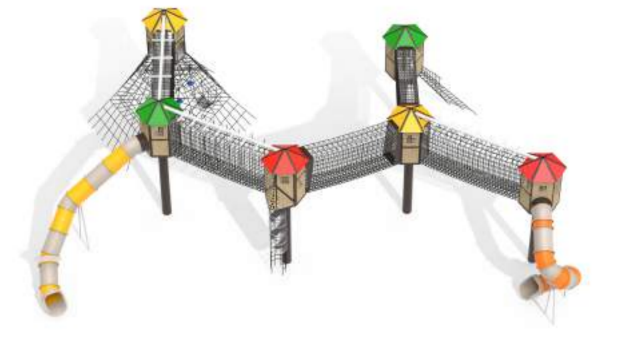
24.9m

GS-SW901

Capacity 19 Size(m) L12.1 x W6.8 x H4.9 Use Zone(m) L15.1 x W9.2 Fall Height(m) 2.5	Ages	5~12
Use Zone(m) L15.1 x W9.2	Capacity	19
	Size(m)	L12.1 x W6.8 x H4.9
Fall Height(m) 2.5	Use Zone(m)	L15.1 x W9.2
	Fall Height(m)	2.5

GS-SW-SW(2), GS-SW-B(1), GS-SW-CN(1), SLIDE(1)





GS-SW902

Age	es.	5~12
Cap	acity	26
Size	e(m)	L11 x W9.9 x H
Use	Zone(m)	L12.3 x W10.9
Fall	Height(m)	0.6
Unit		
		GS-SW-B(1),
		S-SW-CT(1),
	DE(1)	
		40
	12.3m	Va.
	-	
		3
		10.9m
	_ W	
		1

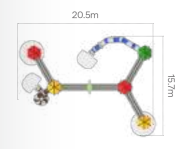
GSWeb 2023

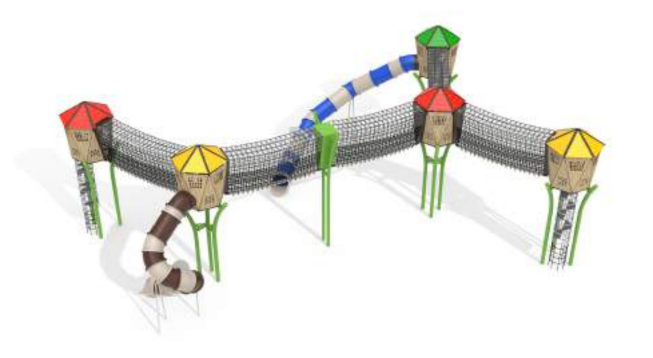
GS-SG903

Ages	5~12
Capacity	59
Size(m)	L18.7 x W14.2 x H6.
Use Zone(m)	L20.5 x W15.7
Fall Height(m)	0.6

GS-SW-SG(5), GS-SW-IPG(1), GS-SW-BV(5), GS-SW-CT(3),

SLIDE(2)





GS-SG901

Sky Walk

Ages	5~12		
Capacity	24		
Size(m)	L14.9 x W4 x H6.4		
Use Zone(m)	L14.9 x W5.4		
Fall Height(m)	0.6		
Unit			
GS-SW-SG(2), (GS-SW-IPG(1),		
GS-SW-BV(2), GS-SW-CT(1),			
SLIDE(1)			
14.9m	5.4m	STATE OF THE PARTY	

GS-SG902

Ages	5~12				
Capacity	34				
Size(m)	L17.8 x W9.1 x H6.4				
Use Zone(m)	L20.7 x W10.3				
Fall Height(m)	0.6				1
Unit					
GS-SW-SG(3), G	SS-SW-IPG(1),				1
GS-SW-BV(3), G	iS-SW-CT(1),			100	-
SLIDE(1)			1		
20.7m	10.3m	7			
		4			
	3/11/2/				

51

Components of Sky Walk

Extend the play value of Sky Walk with the following individual elements.

Sky Station

Woody



GS-SW-SW

Sky Station Woody Sky Station with woody texture panel.

GS-SW-SP



Green

Sky Station Polygon Polyhedral type Sky Station.

GS-SW-SG

Sky Station Green

Sky Station with

3 legs.





GS-SW-TP

One in 3 legs is to change the direction.

GS-SW-IP

bridge.

Intermediate Post.

It is connecting the



GS-SW-IPG



Bridge Post

V Post For Green Series, connect V bridge (Only Green)



Bridge



GS-SW-B

Sky Bridge Converge at the bridge to create a unique walking experience.

V Bridge For Green Series, V shape of bridge (Only Green)

GS-SW-BV

Bridge Accessory



GS-SW-A1

Sky Bridge Adventure Stepping-Stones

GS-SW-A2





Sky Bridge Adventure Stepping-Rubbers.

GS-SW-A4



Climbing NET



GS-SW-CT

Climbing Tunnel Cylinder type Climbing Net that develop strength

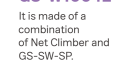


Climbing Net A wide horizontal climbing net that helps enhance balance as children walk across.

GS-SW-CS

Climbing Skirt-Hammock, discs and other playable climbing net.

GS-W1004L





52 53 GSWeb 2023 Sky Walk

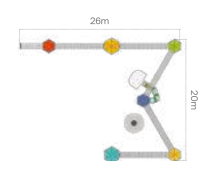


GS-SW173901

 Ages
 5~12

 Capacity
 78

 Size(m)
 L20 x W26 x H5.6







54 GSWeb 2023



Perth Stadium



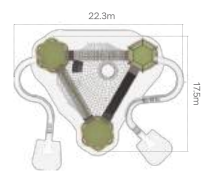


GS-SP180505

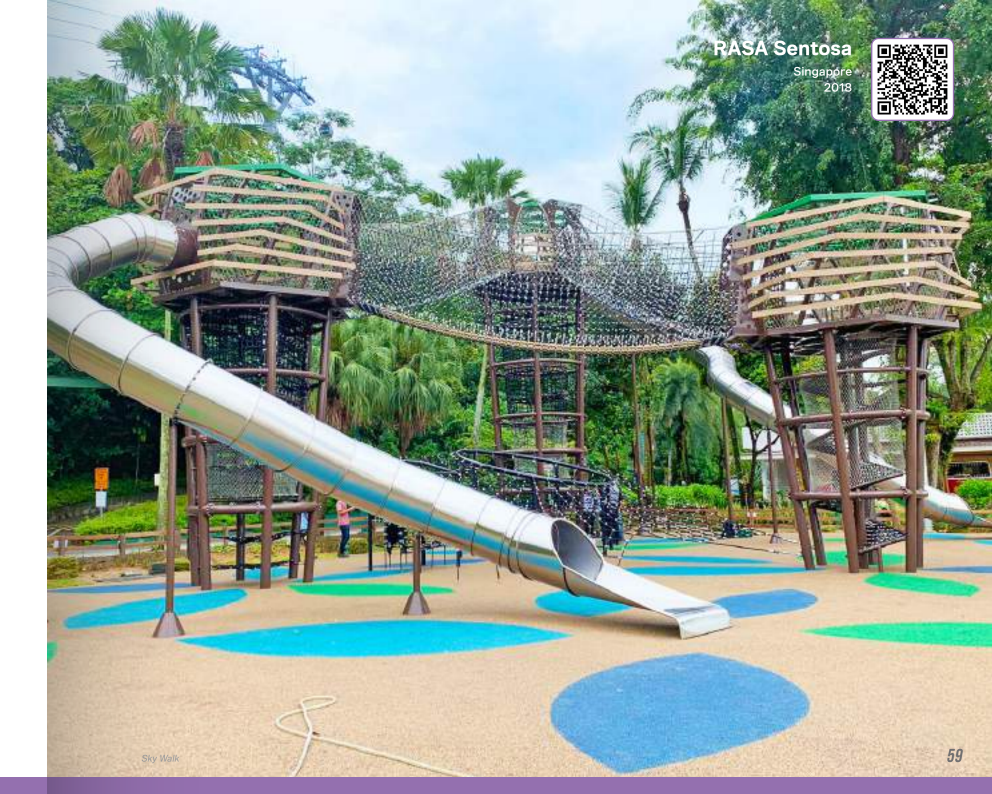
Ages 5 Capacity 7

Size(m) L20.3 x W14.8 x H10.2

Use Zone(m) L22.3 x W17.5







58 GSWeb 2023

06

Teardrop Maze

As children grow, they can discern more differences among shapes and start to earn more precise words for the wide variety of geometric objects they encounter in life. One of the shapes we utilize is the teardrop, which looks simil to an oval with one end pointed outward in the Teardrop Maze, there are many shapes of different sizes that together create a complex tangle that looks like to an oval with one end pointed outward in the Teardrop Maze, there are many shapes of different sizes that together create a complex tangle that looks like the components.



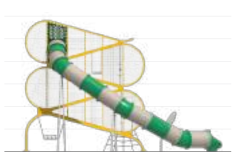
SIZE Comparison



GS-TM101



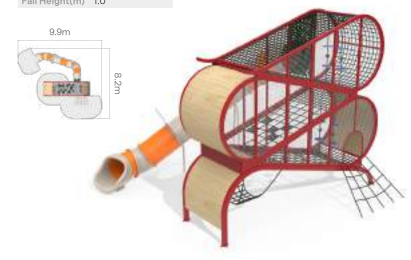
GS-TM102



GS-TM103

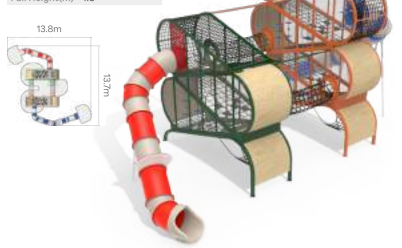
GS-TM101

Ages 5~12
Capacity 47
Size(m) L6.6 x W6.2 x H4.9
Use Zone(m) L9.9x W8.2
Fall Height(m) 1.0

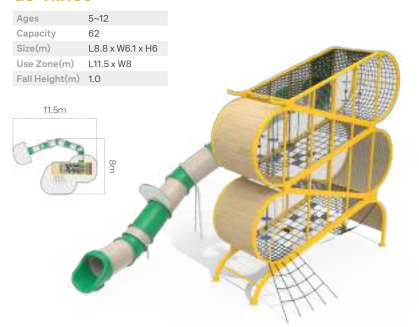


GS-TM102

Ages 5~12
Capacity 102
Size(m) L9.8 x W12.7 x H6
Use Zone(m) L13.8 x W13.7
Fall Height(m) 1.0



GS-TM103







62

CCW-h 2022

07

Diamond

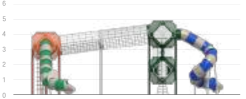
This will help children working together to pass through the tunnel bridge with wavy paths that twist, turn, rise and fall. This keeps children entertained with various play-value components, and encourages them to develop important communication skills.



SIZE Comparison



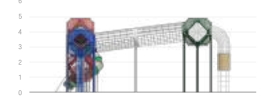
GS-DB101



GS-DB102



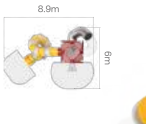
GS-DB103



GS-DB104

GS-DB101

Ages	5~12
Capacity	13
Size(m)	L6.5 x W4 x H5.2
Use Zone(m)	L8.9 x W6
Fall Height(m)	1.3





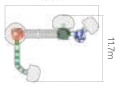
GS-DB103

Ages Capacity Size(m) Use Zone(m) Fall Height(m)	5~12 39 L7.3 x W7.3 x H3.8 L9 x W9.1
9m	9.1m

GS-DB102

Ages	5~12
Capacity	30
Size(m)	L13.5 x W9 x H5.2
Use Zone(m)	L16.5 x W11.7
Fall Height(m)	1.5









GS-DB104



6

08

Rolling Hills

This structure shows how beautiful balance is. The Rolling Hills' design twists and turns itself into many different angles, and will give you a full workout as you make your way around the circuit. With its ups and downs and numerous activities along the way, this impressive structure would compliment any public open space. Additionally, Rolling Hills is designed according to the conditions of the site at which they are to be installed. With this, we will prepare one-of-a-kind equipment for you.





GS-RH103

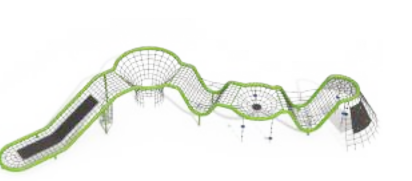
Ages	5~12
Capacity	106
Size(m)	L23.3 x W15 x H2.9
Use Zone(m)	L26.3 x W19
Fall Height(m)	29

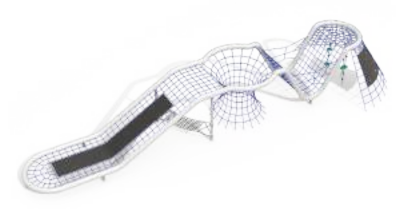


GS-RH104

Ages	5~12
Capacity	96
Size(m)	L19.8 x W6.3 x H2.9
Use Zone(m)	L22.8 x W9.3
Fall Height(m)	29









GS-RH105-1

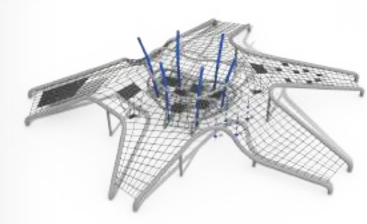
Ages	5~12
Capacity	184
Size(m)	L15.2 x W12.7 x H3.9
Use Zone(m)	L18.2 x W15.7
Fall Height(m)	1.9

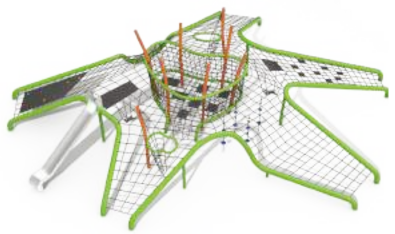


GS-RH105

Ages	5~12
Capacity	231
Size(m)	L19.4 x W15.9 x H4
Use Zone(m)	L22.6 x W18.9
Fall Height(m)	2.6



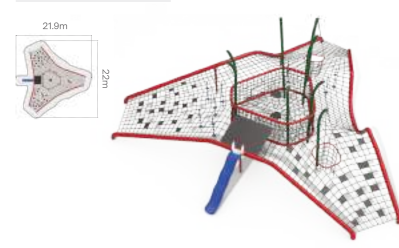




GSWeb 2023 Rolling Hills

GS-RH106

Ages 5~12 Size(m) L18.4 x W19 x H5.6 Use Zone(m) L21.9 x W22 Fall Height(m) 2.4



GS-RH107

Capacity 39 L10.2 x W7.6 x H5.8 Use Zone(m) L13.6 x W10.5 Fall Height(m) 2.1 72



GS-RH112

Ages 5~12 Capacity 59 Size(m) L9.7 x W7.2 x H2.3 Use Zone(m) L13.5 x W10.5 Fall Height(m) 2.0





GS-RH115

Ages	5~12
Capacity	13
Size(m)	L4.2 x W2.7 x H2
Use Zone(m)	L7.8 x W5.7
Fall Height(m)	2.0







GS-RH115-M

Ages	5~12
Capacity	13
Size(m)	L4.3 x W2.6 x H2
Use Zone(m)	L7.8 x W5.7
Fall Height(m)	2.0



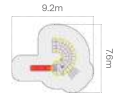




73

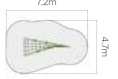
GS-RH201

Ages	5~12
Capacity	17
Size(m)	L5.7 x W4.6 x H1.9
Use Zone(m)	L9.2 x W7.6
Fall Height(m)	1.3

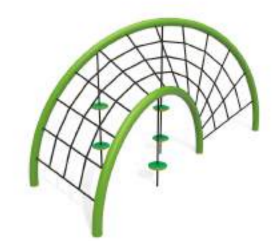


GS-RH202

Ages	5~12
Capacity	11
Size(m)	L4.2 x W1.7 x H2.1
Use Zone(m)	L7.2 x W4.7
Fall Height(m)	14



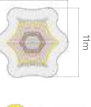


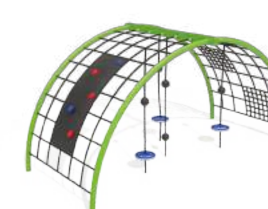


GS-RH203

Ages	5~12
Capacity	40
Size(m)	L8.3 x W8 x H4.7
Use Zone(m)	L11.3 x W11
Fall Height(m)	0.5





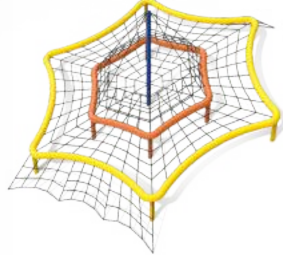


7.1m

GS-RH204

Use Zone(m) L7.1 x W5.8 Fall Height(m) 2.0

L4.1 x W2.1 x H2.1





GS-RH301

Ages	5~12
Capacity	65
Size(m)	L6.3 x W3.2 x H2.5
Use Zone(m)	L10.6 x W7.5
Fall Height(m)	2.5



GS-RH302

Ages	5~12
Capacity	97
Size(m)	L9.2 x W3.2 x H2.5
Jse Zone(m)	L13.6 x W7.5
Fall Height(m)	2.5

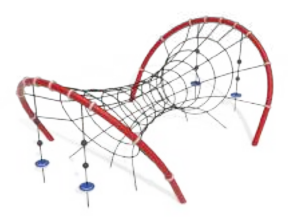




GS-RH401

Ages	5~12
Capacity	11
Size(m)	L6 x W4.2 x H2.5
Use Zone(m)	L10.3 x W7.3
Fall Height(m)	2.3

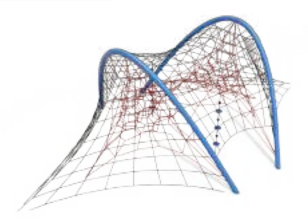




GS-RH402

Ages	5~12
Capacity	97
Size(m)	L17.2 x W9.5 x H5.1
Use Zone(m)	L20.2 x W12.5
Fall Height(m)	1.8





GS-SP1201

Ages	5 12
Capacity	40
Size(m)	L6.2 x W6.1 x H
Use Zone(m)	L9.4 x W9.3
Fall Height(m)	2.1

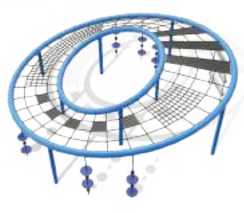


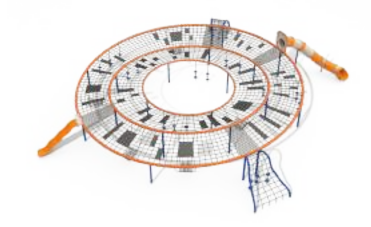


L25.4xW20.5xH4.2

28.4m

GS-SP1202







76 GSWeb 2023



GS-RH15X08

Capacity 45 Size(m) L10.3 x W3.7 x H2.7 Use Zone(m) L13.8 x W8 Fall Height(m) 2.8





GS-RH19X13

Capacity 70

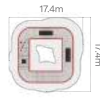
Size(m) L14.6 x W9.3 x H2.5 Use Zone(m) L17.5 x W13

Fall Height(m) 2.9



GS-RH19X19

Ages 5~12 Size(m) L13.1 x W13.1 x H2.5 Use Zone(m) L17.4 x W17.4 Fall Height(m) 2.9





GS-RH23X19

Capacity 121

Size(m) L17.5 x W15.8 x H2.5 Use Zone(m) L21.2 x W19.5

Fall Height(m) 2.9





79 GSWeb 2023 Rolling Hills

SIZE Comparison

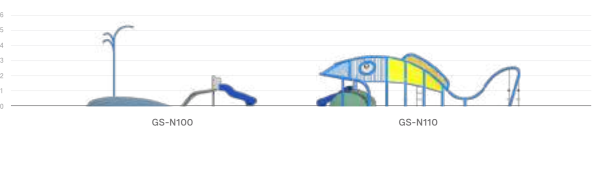
09

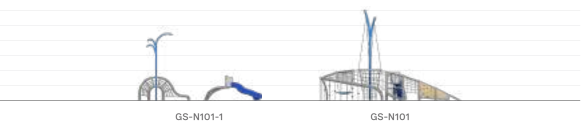
Nature

The Whale,
Flower and
Butterfly

The Whale, Flower and Butterfly series is not just a dynamic structure with a rich and attractive net, but it also includes interactive elements. With multiple uses as an urban sculpture, fitness equipment or seating, it has various functions for older siblings, parents and grandparents. This way, they can watch the playground while also doing something for themselves. This will provide play value to multiple generations. We can become aware of nature through this exhilarating outdoor play.











GS-N100

Ages 5~12
Capacity 4
Size(m) L9.2 x W2.7 x H4.4
Use Zone(m) L11.2 x W5
Fall Height(m) 0.9

GS-N110

Ages 5~12
Capacity 47
Size(m) L11 x W7 x H2.9
Use Zone(m) L14.4 x W10

14.4m



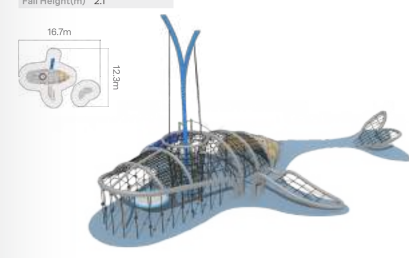






GS-N101

Ages 5~12
Capacity 65
Size(m) L13.6 x W8.7 x H6.2
Use Zone(m) L16.7 x W12.3
Fall Height(m) 2.1



GS-N101-1

Ages 5~12
Capacity 19
Size(m) L8.1 x W2.6 x H4.4
Use Zone(m) L11.6 x W5.6

11.6n





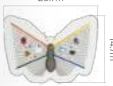
Nature 83

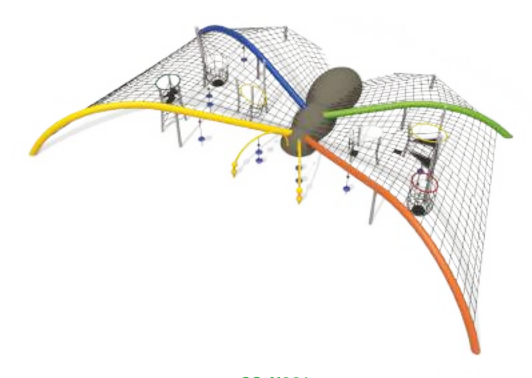


GS-N201-M

Size(m) L17.7 x W11.7 x H3.8 Use Zone(m) L20.7 x W14.7

Fall Height(m) 2.7





GS-N201-1

Capacity 19 Size(m) L4.3 x W3 x H1.6 Use Zone(m) L7.3 x W5.9

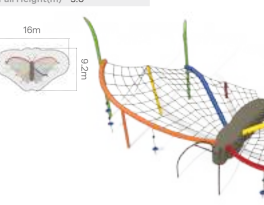
Fall Height(m) 1.6





GS-N201

Capacity 66 Size(m) L11.9 x W6.4 x H4.8 Use Zone(m) L16 x W9.2 Fall Height(m) 3.0



85 Nature



GS-N311

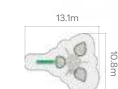
Size(m) L9.7 x W5.1 x H5 Use Zone(m) L11.7 x W6.1

Fall Height(m) 1.0



GS-N301-1

Size(m) L9.5 x W7 x H4.9 Use Zone(m) L13.1 x W10.8 Fall Height(m) 2.9





Size(m) L16.6 x W9.3 x H4.9 Use Zone(m) L20.7 x W13.5





87

Nature

10

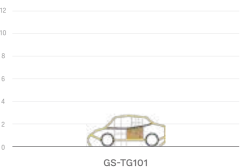
TAGO

TrAvel to GSWeb's
Outdoor playground

GSWeb's TAGO series inspired by various vehicles such as bicycles, motorcycles, cars, airplanes and ships will activate children's imagination. If you share your ideas with us (for example, sunken ships or cars flying in space), we can make them a reality.



SIZE Comparison







GS-TG201-F



GS-TG101

 Ages
 5~12

 Capacity
 30

 Size(m)
 L6.5 x W2.7 x H2.6

 Use Zone(m)
 L9.5 x W7.2

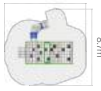
Fall Height(m) 2.7



GS-TG102

Ages 5~12
Capacity 26
Size(m) L6.4 x W5 x H2.8
Use Zone(m) L9.3 x W8.7
Fall Height(m) 2.9

9.3m





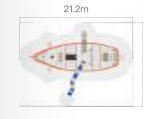


GS-TG201

Ages 5~12 Capacity 100

Size(m) L17.4 x W12.3 x H7.6 Use Zone(m) L21.2 x W15.8

Fall Height(m) 2.5







90 TAGO

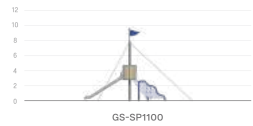
11

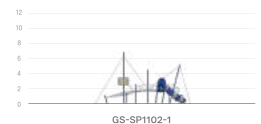
Fishing Boat

Climbing the net in the Fishing Boat offers a 'magical' experience. The Fishing Boat's large trawl structure can support hundreds of children at once as they crawl from one end to the other, dangle from the under-hanging ropes with ball and discs, or simply spend time in the crow's nest. This structure is an ideal and dynamic playground apparatus that can challenge upper body strength and hand-eye coordination, promoting healthy play.



SIZE Comparison



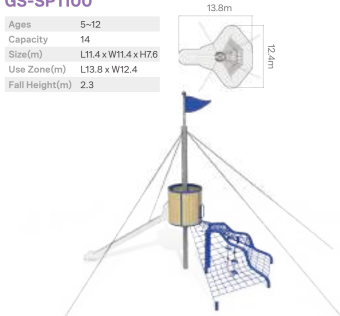






GS-SP1101

GS-SP1100



GS-SP1102

Ages	5~12
Capacity	188
Size(m)	L19.3 x W19 x H7
Use Zone(m)	L21.1 x W20
Fall Height(m)	2.1

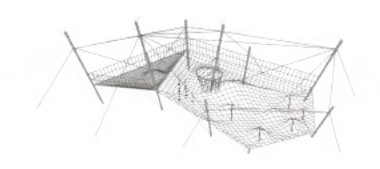




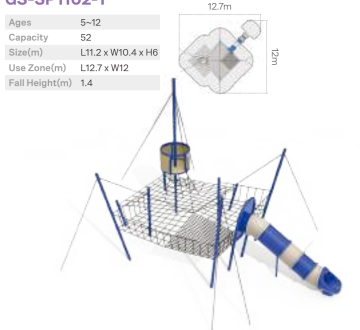
GS-SP1101

Ages	5~12
Capacity	362
Size(m)	L26.4xW20.3xH9.6
Use Zone(m)	L27.4 x W21.3
Fall Height(m)	2.0





GS-SP1102-1



GSWeb 2023



94

12

Spider Tower Net

Imagine a web made by a garden spider. Children require models rather than deet thinking. This is why imagination is sometimes more important than knowledge. From a distance, it looks like the Spider Tower Net has caught some insects. However, as you move closer yo realize that the insects are children hanging from the massive Spider Net. GSWeb is limited only by your creativity. Can you imagine?



SIZE Comparison



GS-SN1101-1



GS-SN1101



GS-SN1101-S



GS-SN1101-DS

GS-SN1101-1

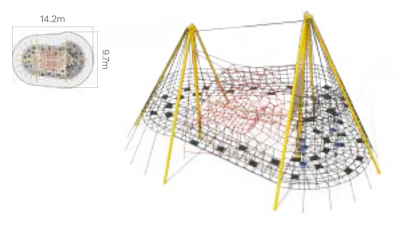
Ages	5~12
Capacity	148
Size(m)	L10.7 x W6.8 x H6.1
Use Zone(m)	L13.7 x W9.8
Fall Height(m)	1.0





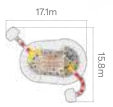
GS-SN1101

Ages	5~12
Capacity	185
Size(m)	L12.7 x W7.7 x H7
Use Zone(m)	L14.2 x W9.7
Fall Height(m)	1.7



GS-SP1101-DS

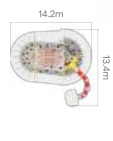
Ages	5~12
Capacity	187
Size(m)	L15.1 x W12.9 x H7
Use Zone(m)	L17.1 x W15.8
Fall Haight(m)	17





GS-SP1101-S

Ages	5~12
Capacity	186
Size(m)	L13.4 x W11.2 x H7
Use Zone(m)	L14.2 x W13.4
Fall Height(m)	1.7







13

Igloo

The Igloo series is a steel-framed climbing structure made of steel-loaded polyamide cables with UV guards. Its design imitates the homes of the Inuits, the igloo.



GS-W801B

Ages	5~12
Capacity	24
Size(m)	L3.9x W3.9 x H1.9
Use Zone(m)	L7.5x W7.5
Fall Height(m)	1.9



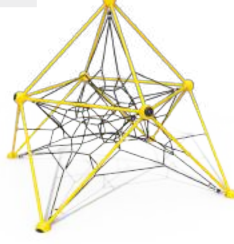


GS-W802-1

Ages	5~12
Capacity	20
Size(m)	L3.9 x W3.9 x H3.7
Use Zone(m)	L7.5 x W7.5
Fall Height(m)	1.9







GS-W802-1E

Ages	5~12
Capacity	36
Size(m)	L7.5 x W5.3 x 3.7
Use Zone(m)	L11 x W8.4
Fall Height(m)	1.9





GSWeb 2023

Accessory



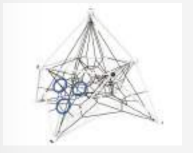
GS-W802-A1

Ages	5~12
Capacity	25
Size(m)	L4.1 x W4.1 x H4
Use Zone(m)	L8.1 x W8.1
Fall Height(m)	2.0



GS-W802-A5

Ages	5~12
Capacity	25
Size(m)	L4.1 x W4.1 x H4
Use Zone(m)	L8.1 x W8.1
Fall Height(m)	2.0



GS-W802-A2

Ages	5~12
Capacity	25
Size(m)	L4.1 x W4.1 x H4
Jse Zone(m)	L8.1 x W8.1
all Height(m)	2.0



GS-W802-A6

Ages	5~12
Capacity	25
Size(m)	L4.1 x W4.1 x H4
Use Zone(m)	L8.1 x W8.1
Fall Height(m)	2.0



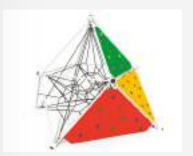
GS-W802-A3

Ages	5~12
Capacity	25
Size(m)	L4.1 x W4.1 x H4
Jse Zone(m)	L8.1 x W8.1
all Height(m)	2.0



GS-W802-A7

Ages	5~12
Capacity	31
Size(m)	L5.1 x W5.1 x H4
Use Zone(m)	L9.2 x W9.2
Fall Height(m)	2.0



Igloo

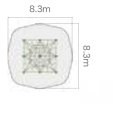
GS-W802-A4

Ages	5~12
Capacity	25
Size(m)	L4.1 x W4.1 x H4
Use Zone(m)	L8.1 x W8.1
Fall Height(m)	2.0





Ages 5~12
Capacity 25
Size(m) L4.4 x W4.4 x H4.2
Use Zone(m) L8.3 x W8.3
Fall Height(m) 2.1



GS-W803

 Ages
 5~12

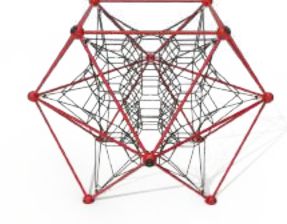
 Capacity
 20

 Size(m)
 L3.9 x W3.9 x H3.8

 Use Zone(m)
 L7.5 x W7.5

 Fall Height(m)
 1.9





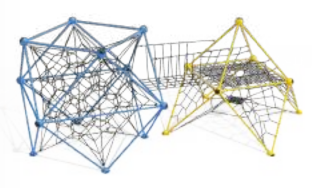
GS-W8013

Ages 5~12 Capacity 44

Size(m) L9.8 x W5.4 x H3.8 Use Zone(m) L13.1 x W8.4

Fall Height(m) 1.9





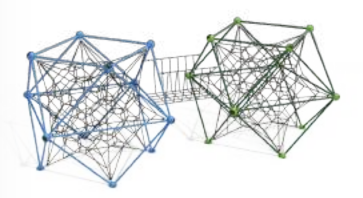
GS-W8033

Ages 5~12 Capacity 44

Size(m) L9.6 x W3.9 x H3.8 Use Zone(m) L13.2 x W7.5

Fall Height(m) 1.9





Accessory



GS-W803-A1

Ages	5~12
Capacity	20
Size(m)	L3.7 x W3.7 x H3.7
Use Zone(m)	L7.4 x W7.4
Fall Height(m)	1.9



GS-W803-A2

Ages	5~12
Capacity	26
Size(m)	L8.3 x W6.6 x H3.7
Use Zone(m)	L12 x W10
Fall Height(m)	1.9



GS-W803-A3

Ages	5~12
Capacity	26
Size(m)	L8 x W5.4 x H3.7
Use Zone(m)	L12 x W8.6
Fall Height(m)	1.9



GS-W803-A4

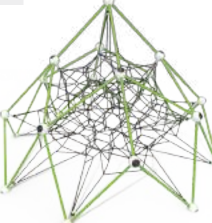
Ages	5~12
Capacity	29
Size(m)	L6.2 x W5.3 x H3.7
Use Zone(m)	L10 x W8.6
Fall Height(m)	1.9

104 Igloo



Ages	5~12
Capacity	35
Size(m)	L6 x W6 x H4.4
Use Zone(m)	L9 x W9
Fall Height(m)	1.5





GS-W805

Ages	5~12
Capacity	42
Size(m)	L5.3 x W5.3 x H5.5
Use Zone(m)	L8.7 x W8.7
Fall Height(m)	1.8





GS-W805-S (I TYPE)

	O (1 1 1 1 - 7
Ages	5~12
Capacity	43
Size(m)	L11.4 x W5.3 x H5.5
Use Zone(m)	L15.1 x W8.7
Fall Height(m)	1.8
15.1m	8.7m

GS-W805-S (L TYPE)

G3-W603	-5 (L TYPE)
Ages	5~12
Capacity	43
Size(m)	L9.7 x W6.6 x H5.5
Use Zone(m)	L12.4 x W10.3
Fall Height(m)	1.8
12.4m	10.3m

Igloo

107

Ages	5~12
Capacity	38
Size(m)	L4.3 x W4.1 x H3.6
Use Zone(m)	L7.6 x W7.6
Fall Height(m)	1.7

7.6m



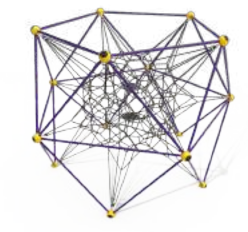


GS-W808

Ages	5~12
Capacity	45
Size(m)	L6.4 x W6.1 x H4.6
Use Zone(m)	L10.5 x W10.2
Fall Height(m)	2.3

10.5m





Accessory



GS-W812-A1

Ages	5~12
Capacity	40
Size(m)	L6 x W4.1 X H3.6
Use Zone(m)	L9.2 x W7.6
Fall Height(m)	2.5



GS-W812-A2

5~12
40
L4.3 x W5.7 X H3.6
L7.6 x W9.0
2.5



GS-W812-A3

Ages	5~12
Capacity	40
Size(m)	L4.5 x W5.6 X H3.6
Use Zone(m)	L7.7 x W8.9
Fall Height(m)	2.5



GS-W812-A4

Ages	5~12
Capacity	40
Size(m)	L6.0 x W4.3 x H3.6
Use Zone(m)	L9.1 x W7.6
Fall Height(m)	2.5



14

Net Climber

Here, we put fun back into the playground. The Net Climber series is a pyramid-style climbing structure made of steel-loaded polyamide cables with UV guards. GSWeb uses the highest steel content in the industry, including a steel-sire core in our edge ropes, to ensure long equipment life and maximum safety for children. These games help bring movement, exercise and fun back into the playground and enhance balance as children walk across the structure.



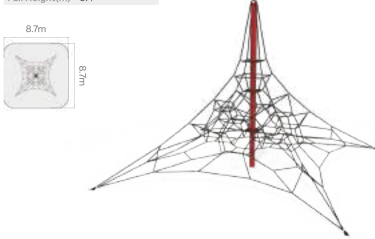
 Ages
 5~12

 Capacity
 28

 Size(m)
 L5.6 x W5.6 x H4

 Use Zone(m)
 L8.7 x W8.7

 Fall Height(m)
 0.4



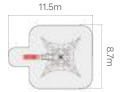
GS-W1001-1

Ages 3~8
Capacity 22
Size(m) L4.7 x W4.7 x H3.3
Use Zone(m) L7.8 x W7.8
Fall Height(m) 0.4

7.8m

GS-W1001-S

Ages 5~12
Capacity 32
Size(m) L8 x W5.6 x H4
Use Zone(m) L11.5 x W8.7
Fall Height(m) 0.9



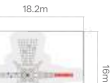


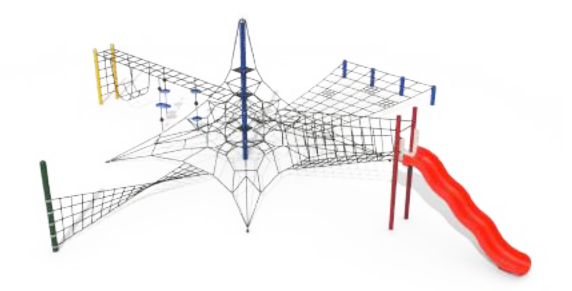


112 GSWeb 2023

GS-W1001 Combination

Ages 5~12
Capacity 80
Size(m) L14.6 x W13 x H4
Use Zone(m) L18.2 x W16
Fall Height(m) 2.0





Accessory



GS-WA01

Ages	5~12
Capacity	4
Size(m)	L4.4 x W0.9 x H2.5
Use Zone(m)	L5.9 x W3
Fall Height(m)	1.5



GS-WA03

Ages	5~12
Capacity	25
Size(m)	L4 x W3.6 x H0.5
Use Zone(m)	L5.5 x W6.6
Fall Height(m)	0.5
	Capacity Size(m) Use Zone(m)



GS-WA02

Ages	5~12
Capacity	15
Size(m)	L4.4 x W1.2 x H2.2
Use Zone(m)	L6.3 x W4.4
Fall Height(m)	2.0

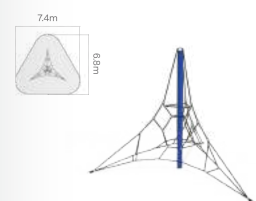


GS-WA04

Ages	5~12
Capacity	8
Size(m)	L5.4 x W0.9 x H2.5
Use Zone(m)	L6.4 x W3
Fall Height(m)	1.9

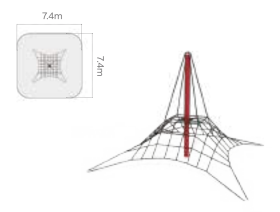
GS-Ws01

Ages	2~5
Capacity	13
Size(m)	L4.2 x W3.7 x H3.
Use Zone(m)	L7.4 x W6.8
Fall Height(m)	0.5



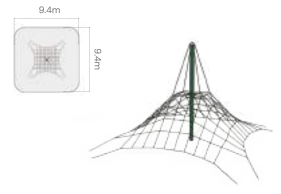
GS-Ws02

Ages	2~5
Capacity	10
Size(m)	L3.9 x W3.9 x H2.8
Use Zone(m)	L7.4 x W7.4
Fall Height(m)	0.3



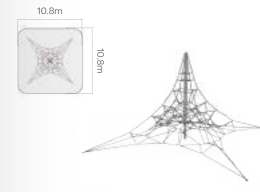
GS-Ws03

Ages	2~5
Capacity	18
Size(m)	L5 x W5 x H3.1
Use Zone(m)	L9.4 x W9.4
Fall Height(m)	0.3



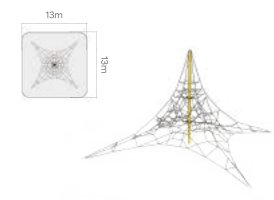
GS-W1002-1

Ages	5~12
Capacity	35
Size(m)	L7.3 x W7.3 x H4.5
Use Zone(m)	L10.8 x W10.8
Fall Height(m)	0.7



GS-W1002

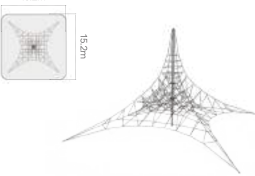
Ages	5~12
Capacity	46
Size(m)	L9.4 x W9.4 x H5.8
Use Zone(m)	L13 x W13
Fall Height(m)	0.7



GS-W1003

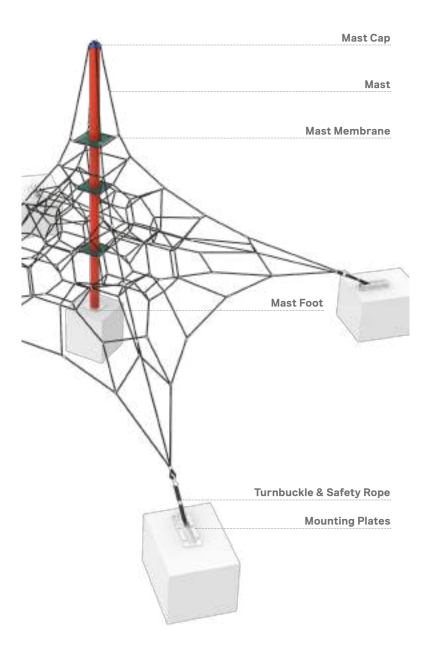
Ages	5~12
Capacity	93
Size(m)	L12.1 x W12.1 x H7.6
Use Zone(m)	L15.2 x W15.2
Fall Height(m)	0.9

15.2m



114 Net Climber

Components and Assemblies



High-quality materials and manufacturing are important for us, from the smallest component to the complete GSWeb playnet. This begins with our innovative rope technology and is followed through to the clearly thought-out system that enables us to match our rope play structures to any location. We use creativity, competence and joy to continually improve our products.



Mast Cap

The rounded mast cap is made of aluminum. The edge ropes cross on the rope of the mast cap, into which they are fitted accurately to size. The ropes are anchored by means of U-bolts with nuts and washers inside the mast directly under the mast cap.



Mast

The mast is one of the most important components because it equalizes the oscillation in the Net Climber and makes its structure stable. The masts are made of high-quality seamless steel and hot-dipped as standard. Powder coating in various colors is available as an option.



Mast Foot

The net climber stands on a safety mast foot. This way, critical stress on the tensioning elements, especially on turnbuckles and anchor bars, is prevented. In addition, the mast foot secures the mast while the Net Climber is being assembled.



Mast Membrane

Where required, these completely surround the mast to fill in openings in the net, preventing entrapments. The shield is made of a textile-reinforced flexible rubber material and secured with bolts.



PE Panel

Where required, these completely surround the mast to fill in openings in the net, preventing entrapments. The shield is made of a textile-reinforced flexible rubber material and secured with bolts.



Ball type Joint

Ball-type joints are on-piece compressed aluminum balls compressed in place with 150,000 pounds of force (667KN) to prevent the connection from moving and causing premature cable wear.



GSWeb Clamp

The clamp's special design facilitates a variety of secure connections to the O.D. 139.8mm and O.D. 60.5mm main post. It is made of aluminum and endures a 2.9 ton tensile force.



Turnbuckle & Safety Rope

The hot-dipped tubular turnbuckles, fitted with self-locking nuts, counter nuts, and devices to prevent the bolt being unscrewed, are specially produced for GSWeb. Each main rope (edge rope from mast) of the equipment, with four tensioning points, is equipped with an additional safety rope. Should one of the main connections fail, the safety rope ensures the stability of the net climber.



PIP Box

PIP (Pour In Place) boxes are a must for housing the tension control and anchoring systems on rope climbers that are installed with a rubber soft fall. They will allow you to access the turnbuckles for maintenance without having to disturb the surface long after the installation is complete.



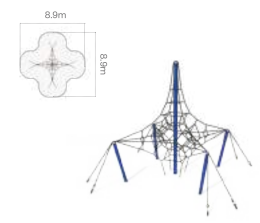
Mounting Plates

These are made of galvanized steel. Corner anchors will contain multiple connection points to allow for the adjustability of the turnbuckles as well as the connection of a safety rope. The center mast anchors consist of a stub post that stabilizes the mast and an anchor ring that secures the assembly to the concrete. This two-piece assembly allows for fine positioning of the post stub during installation, making the process simpler and easier. Mounting plates are secured to concrete blocks with 7/8"(22mm) x 20" (500mm) L-Anchor bolts.

GSWeb 2023 Net Climber

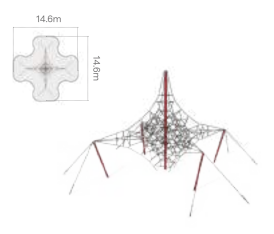
GS-W1004-1

Ages	3~8
Capacity	18
Size(m)	L6.3 x W6.3 x H4.3
Use Zone(m)	L8.9 x W8.9
Fall Height(m)	1.4



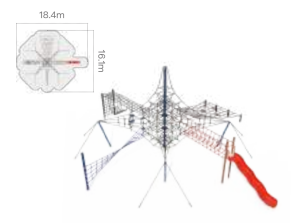
GS-W1004

ges	5~12
apacity	37
ize(m)	L11.9 x W11.9 x H3
lse Zone(m)	L14.6 x W14.6
all Height(m)	2.0



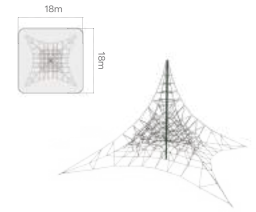
GS-W1004 Combination

Ages	5~12
Capacity	89
Size(m)	L14.6 x W13 x H5.7
Use Zone(m)	L18.4 x W16.1
Fall Height(m)	2.0



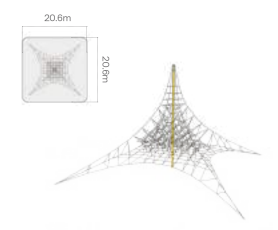
GS-W1005

Ages	5~12
Capacity	134
Size(m)	L13.5 x W13.5 x H8.8
Use Zone(m)	L18 x W18
Fall Height(m)	1.5



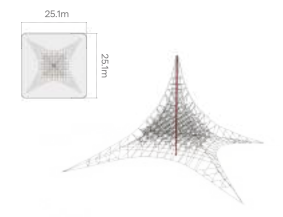
GS-W1006

Ages	5~12
Capacity	157
Size(m)	L15.6 x W15.6 x H9.9
Use Zone(m)	L20.6 x W20.6
Fall Height(m)	1.8



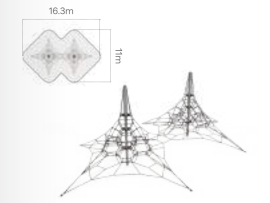
GS-W1007

Ages	5~12
Capacity	182
Size(m)	L19.2 x W19.2 x H12
Use Zone(m)	L25.1 x W25.1
Fall Height(m)	2.1



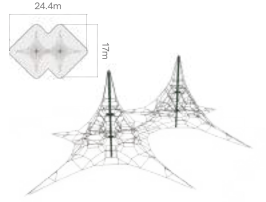
GS-W2001

Ages	5~12
Capacity	60
Size(m)	L13.2 x W7.9 x H
Use Zone(m)	L16.3 x W11
Fall Height(m)	0.6



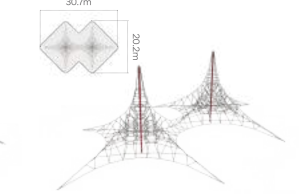
GS-W2002

Ages	5~12
Capacity	96
Size(m)	L20.6 x W13.2 x H5.8
Use Zone(m)	L24.4 x W17
Fall Height(m)	0.9



GS-W2003

Ages	5~12
Capacity	192
Size(m)	L27.6 x W17.1 x H7.6
Use Zone(m)	L30.7 x W20.2
Fall Height(m)	1.2

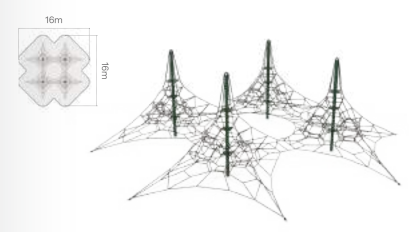




GSWeb 2023

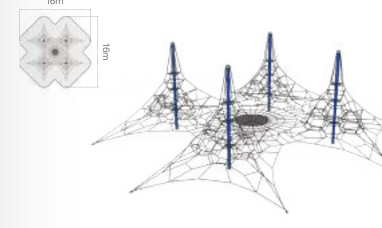


Size(m) L12.9 x W12.9 x H4 Use Zone(m) L16 x W16 Fall Height(m) 0.6



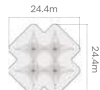
GS-W4001-C

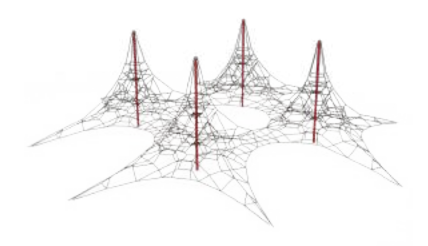
Capacity 158 Size(m) L12.9 x W12.9 x H4 Use Zone(m) L16 x W16 Fall Height(m) 0.6



GS-W4002

Ages	5~12
Capacity	200
Size(m)	L20.6 x W20.6 x H5.8
Use Zone(m)	L24.4 x W24.4
Fall Height(m)	0.9





121 Net Climber

15

NetScape

You should be proud that you have built your own playground! This series has been designed to provide a more active and comprehensive play space. Using various shapes and forms, children can enjoy a variety of play values. Plus, because each element is different, it provides a unique play experience. With the individual rope elements you can make more than a million different combinations of NetScape. Thus, no other NetScape will be the same as yours.



GS-NS E01

Ages	5~12
Capacity	20
Size(m)	L3.2 x W3.2 x H2.6
Use Zone(m)	L6.5 x W6.7
Fall Height(m)	1.9





GS-NS E02

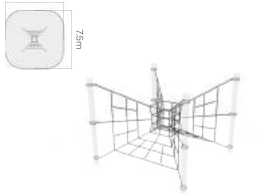
ges	5~12
apacity	10
ize(m)	L3.2 x W3.2 x H2.6
lse Zone(m)	L6.2 x W6.2
all Height(m)	1.3



GS-NS E03

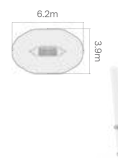
7.5m

Ages	5~12
Capacity	11
Size(m)	L3.2 x W3.2 x H2.6
Use Zone(m)	L7.5 x W7.5
Fall Height(m)	2.5



GS-NS E04

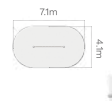
Ages	5~12
Capacity	4
Size(m)	L3.2 x W0.9 x H2.6
Use Zone(m)	L6.2 x W3.9
Fall Height(m)	1.3



124

GS-NS E05

Ages	5~12
Capacity	6
Size(m)	L3.2 x W0.2 x H2.6
Use Zone(m)	L7.1 x W4.1
Fall Height(m)	2.2

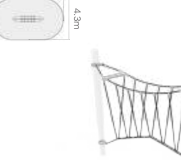




GS-NS E06

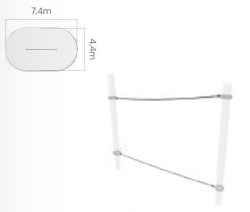
7.3m

Ages	5~12
Capacity	5
Size(m)	L3.2 x W0.7 x H2.6
Use Zone(m)	L7.3 x W4.3
Fall Height(m)	2.3



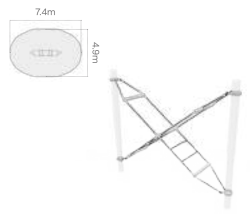
GS-NS E07

Ages	5~12
Capacity	5
Size(m)	L3.2 x W0.2 x H2
Use Zone(m)	L7.4 x W4.4
Fall Height(m)	2.4



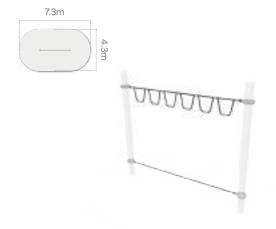
GS-NS E08

Ages	5~12
Capacity	4
Size(m)	L3.2 x W0.7 x H2.
Use Zone(m)	L7.4 x W4.9
Fall Height(m)	2.4



GS-NS E09

Α	ges	5~12	
С	apacity	5	
S	ize(m)	L3.2 x W0.2 x H2.6	
U	lse Zone(m)	L7.3 x W4.3	
F	all Height(m)	2.3	



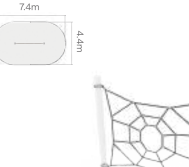
GS-NS E10

Ages	5~12
Capacity	6
Size(m)	L3.2 x W0.8 x H2.6
Use Zone(m)	L7.1 x W4.7
Fall Height(m)	22



GS-NS E11

Ages	5~12
Capacity	8
Size(m)	L3.2 x W0.2 x H2.6
Use Zone(m)	L7.4 x W4.4
Fall Height(m)	2.4



NetScape

Metal components and connections are in RAL7047 Grey, shown color information on the last page.

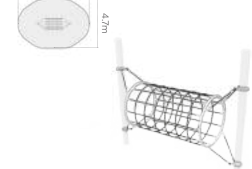


125 NetScape

GS-NS E12

Ages	5~12
Capacity	9
Size(m)	L3.2 x W1.1 x H2.6
Use Zone(m)	L6.8 x W4.7
Fall Height(m)	2.0







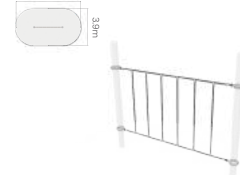
GS-NS E14

- We supply a various color option on the slide, shown color information on the last page.
- 1200mm in height.

GS-NS E13

Ages	5~12
Capacity	5
Size(m)	L3.2 x W0.2 x H2.6
Use Zone(m)	L6.9 x W3.9
Fall Height(m)	2.1





GS-NS E14

Ages	5~12
Capacity	6
Size(m)	L3.2 x W3.9 x H2.6
Use Zone(m)	L6.2 x W7.8
Fall Height(m)	1.2





GS-NS E15

Ages	5~12
Capacity	8
Size(m)	L4.7 x W1.4 x H2.6
Use Zone(m)	L7.8 x W4.4
Fall Height(m)	1.7

7.8m



GS-NS E16

Ages	5~12
Capacity	13
Size(m)	L4.7 x W1.4 x H
Use Zone(m)	L7.8 x W4.4
Fall Height(m)	1.6

7.8m





GS-NS E17

Ages	5~12
Capacity	21
Size(m)	L3.2 x W3.2 x H2.6
Use Zone(m)	L6.4 x W6.4
Fall Height(m)	2.5

6.4



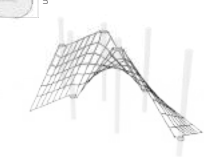


GS-NS E18

Ages	5~12
Capacity	19
Size(m)	L5.3 x W2 x H2.6
Use Zone(m)	L9.4 x W6.1
Fall Height(m)	2.3

.4m





GS-NS E20

Ages	5~12
Capacity	6
Size(m)	L3.2 x W0.8 x H2.6
Use Zone(m)	L6.9 x W3.9
Fall Height(m)	2.0







Ages	5~12
Capacity	4
Size(m)	L3.2 x W0.6 x H2.6
Use Zone(m)	L7.5 x W4.9
Fall Height(m)	2.5

7.5r





GS-NS E22

Ages	5~12
Capacity	6
Size(m)	L2.7 x W1.2 x H2.6
Use Zone(m)	L6.5 x W5
Fall Height(m)	2.1

.5m





GSWeb 2023 NetScape

GS-NS E23

Ages	5~12
Capacity	6
Size(m)	L5.7 x W1.4 x H2.6
Use Zone(m)	L8.7 x W4.4
Fall Height(m)	0.7





GS-NS E51

Ages	5~12
Capacity	-
Size(m)	L0.1 x W0.1 x H2.6
Jse Zone(m)	L3.2 x W3.2
Fall Height(m)	-



	5~12
	-
	L0.1 x W0.1 x H2.6
	L3.2 x W3.2
1)	_

GS-NS E52

Size(m) L0.5 x W0.5 x H2.6 Use Zone(m) L3.5 x W3.5 Fall Height(m) 0.5



GS-NS E53

Ages	5~12
Capacity	-
Size(m)	L0.8 x W0.8 x H4.1
Use Zone(m)	L3.5 x W3.5
Fall Height(m)	0.5





GS-NS E54

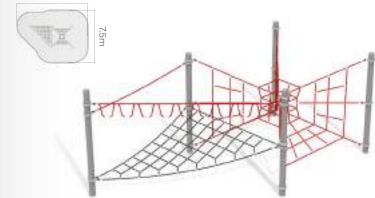
Ages	5~12
Capacity	-
Size(m)	L0.8 x W0.8 x H4.1
Use Zone(m)	L3.2 x W3.2
Fall Height(m)	-





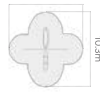
GS-NS M201

Ages	5~12
Capacity	26
Size(m)	L6.2 x W3.2 x H2.6
Use Zone(m)	L10.2x W7.5
Fall Height(m)	2.5



GS-NS M202

Ages	5~12
Capacity	21
Size(m)	L6.2 x W6.2 x H2.6
Use Zone(m)	L10.2 x W10.3
Fall Height(m)	2.4







GSWeb 2023

GS-NS M203

Ages	5~12
Capacity	30
Size(m)	L3.6 x W3.2 x H2.6
Use Zone(m)	L7.1 x W7.3
Fall Height(m)	2.5



GS-NS M204

Ages	5~12
Capacity	43
Size(m)	L6.2 x W6.8 x H2.6
Jse Zone(m)	L10.4 x W10.5
all Height(m)	2.4





GS-NS M205

Ages	5~12
Capacity	54
Size(m)	L9.2 x W9.8 x H2.6
Use Zone(m)	L13.4 x W13.5
Fall Height(m)	2.5

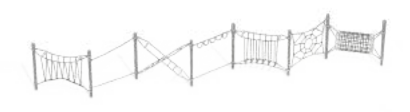


GS-NS M206

Ages	5~12
Capacity	42
Size(m)	L18.4 x W1.8 x H2.6
Use Zone(m)	L22.2 x W5.9
Fall Height(m)	2.4







GS-NS M207

Ages	5~12
Capacity	10
Size(m)	L10.6 x W3.2 x H2.6
Use Zone(m)	L14.3 x W7.5
Fall Height(m)	2.5





GS-NS M208

Ages	5~12
Capacity	48
Size(m)	L13.6 x W6.9 x H2
Use Zone(m)	L16.7 x W11.1
Fall Height(m)	2.5





GS-NS M209

Ages	5~12
Capacity	30
Size(m)	L8.6 x W3.2 x H2.6
Use Zone(m)	L12.6 x W7.5
Fall Height(m)	2.5

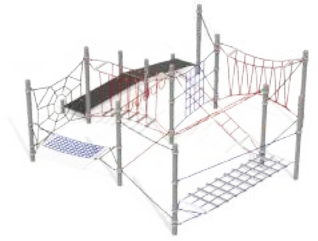




GS-NS M210

Ages	5~12
Capacity	72
Size(m)	L8.5 x W10.3 x H2.6
Use Zone(m)	L11.6 x W14.3
Fall Height(m)	2.4





GSWeb 2023 NetScape

GS-TA P101

Ages 5~12
Capacity 28
Size(m) L5.6 x W5.8 x H4.4
Use Zone(m) L9.3 x W9.1
Fall Height(m) 2.5



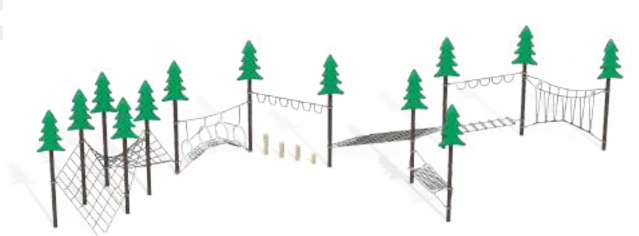




5~12
63
L15.2 x W13.8 x H4.1
L18.6 x W17.3

18.6m









132 GSWeb 2023

16

Play Dome

Exhilaration in achieving mutual goals.
Children will be invited into the exciting world of GSWeb Play Domes, developing their enthusiastic curiosity for attempting a new adventure. The Dome's stable, rigid and aesthetically fine structure contains various rooms and spaces inside for children to hide, seek, climb and play, as if they were in a different world.



GS-PD7001

Ages	5~12
Capacity	18
Size(m)	L14.3 x W6.4 x H4.1
Use Zone(m)	L18 x W9.9
Fall Height(m)	2.8
Element	GS-PD E01, E02,
	E03, E04, E104



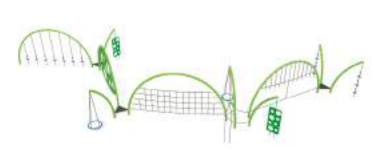


GS-PD7003

Ages	5~12
Capacity	43
Size(m)	L33.8 x W13.5 x H4.1
Use Zone(m)	L37.3 x W16.9
Fall Height(m)	2.8
Element	GS-PD E01, E02,
	E03, E04, E103,
	E106, E108







GS-PD7002

Ages	5~12
Capacity	22
Size(m)	L21.5 x W10.8 x H4.1
Use Zone(m)	L25.4 x W14.2
Fall Height(m)	3.0
Element	GS-PD E01, E02,
	E03, E04, E106,

E108

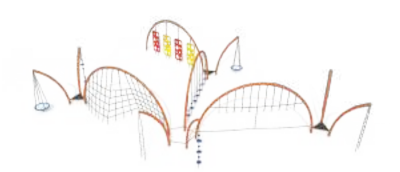




GS-PD7004

Ages	5~12
Capacity	42
Size(m)	L23.2 x W16.8 x H4.7
Use Zone(m)	L26.6 x W20
Fall Height(m)	3.0
Element	GS-PD E01, E02,
	E03, E04, E103,
	E106, E108





Elements of Play Dome

Play Dome Element

The Play Dome is a flexible solution that supports the easy adaptation of size and form to meet the customer's requirements. Its distinctive steel curved arches and supporting posts make an impressive centerpiece for any play area. You can simply choose one of our standard configurations to fit your space and budget, or you can arrange configurations to create your own bespoke layout.

GS-PD E01

Ages	5~12
Capacity	1
Size(m)	L2.1 x W0.5 x H3.5
Use Zone(m)	L4.6 x W4.5
Fall Height(m)	2.6



GS-PD E02

Ages	5~12
Capacity	2
Size(m)	L2.7 x W1.1 x H3.5
Use Zone(m)	L4.7 x W4.1
Fall Height(m)	0.5



GS-PD E03

Ages	5~12
Capacity	1
Size(m)	L2.3 x W0.4 x H3.5
Use Zone(m)	L4.2 x W4.2
Fall Height(m)	2.1



GS-PD E04

lges	5~12
Capacity	1
Size(m)	L2.6 x W0.2 x H3.5
Jse Zone(m)	L4.8 x W3.8
all Height(m)	2.5



137 Play Dome

Elements of Play Dome

Play Dome Element

The Play Dome is a flexible solution that supports the easy adaptation of size and form to meet the customer's requirements. Its distinctive steel curved arches and supporting posts make an impressive centerpiece for any play area. You can simply choose one of our standard configurations to fit your space and budget, or you can arrange configurations to create your own bespoke layout.

GS-PD E101

-12
3.2 x W0.2 x H4.1
9.6 x W3.8
6



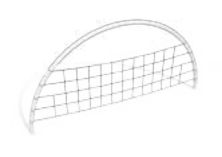
GS-PD E102

Ages	5~12
Capacity	8
Size(m)	L8.2 x W0.2 x H4.1
Use Zone(m)	L11.2 x W4.8
Fall Height(m)	2.8



GS-PD E103

Ages	5~12
Capacity	10
Size(m)	L8.2 x W0.2 x H4.1
Use Zone(m)	L9.5 x W4.5
Fall Height(m)	2.6



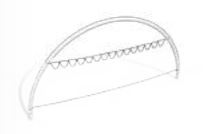
GS-PD E104

Ages	5~12
Capacity	10
Size(m)	L8.2 x W2.5 x H4.1
Use Zone(m)	L10 x W5.3
Fall Height(m)	2.8



GS-PD E105

Ages	5~12
Capacity	9
Size(m)	L8.2 x W0.2 x H4.1
Use Zone(m)	L11.2 x W3.2
Fall Height(m)	1.3



GS-PD E106

Ages	5~12
Capacity	9
Size(m)	L8.2 x W0.2 x H4.1
Use Zone(m)	L11.2 x W3.2
Fall Height(m)	1.0



GS-PD E107

Ages	5~12
Capacity	9
Size(m)	L8.2 x W0.9 x H4.1
Use Zone(m)	L11.2 x W3.8
Fall Height(m)	1.0



GS-PD E108

Ages	5~12
Capacity	7
Size(m)	L8.2 x W0.4 x H4.1
Use Zone(m)	L11.2 x W3.2
Fall Height(m)	3.0



GS-PD E109

Ages	5~12
Capacity	9
Size(m)	L8.2 x W0.9 x H4.1
Use Zone(m)	L11.2 x W3.8
Fall Height(m)	2.5



GS-PD E110

Ages	5~12
Capacity	9
Size(m)	L8.2 x W0.9 x H4.1
Use Zone(m)	L11.2 x W3.8
Fall Height(m)	1.3

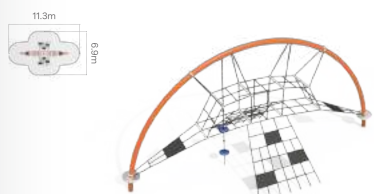


38 Play Dome



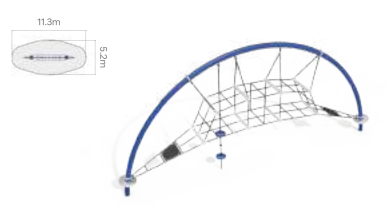
GS-PD8001-M

Capacity 17
Size(m) L8.4 x W4 x H4.1
Use Zone(m) L11.3 x W6.9
Fall Height(m) 2.2



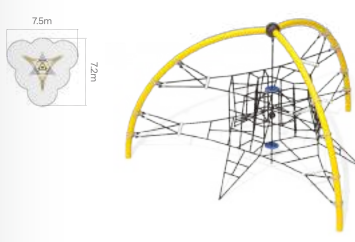
GS-PD8001

Ages	5~12
Capacity	11
Size(m)	L8.4 x W1 x H3.8
Use Zone(m)	L11.3 x W5.2
Fall Height(m)	2.2



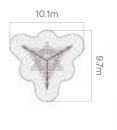
GS-PD8002-1

Ages 5~12
Capacity 13
Size(m) L4.5 x W4.2 x H2.6
Use Zone(m) L7.5 x W7.2
Fall Height(m) 1.5



GS-PD8002

Ages	5~12
Capacity	41
Size(m)	L7.1 x W6.7 x H4.
Use Zone(m)	L10.1 x W9.7
Fall Height(m)	2.4



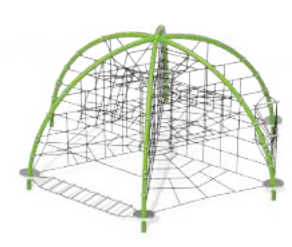


Play Dome 141

GS-PD8003

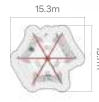
Ages 5~12
Capacity 51
Size(m) L8.4 x W7.6 x H4.1
Use Zone(m) L11.4 x W10.5
Fall Height(m) 1.9





GS-PD8004

Ages 5~12
Capacity 99
Size(m) L12.8 x W11.1 x H6.1
Use Zone(m) L15.3 x W13.7
Fall Height(m) 1.5





Color Schemes

Watermelon



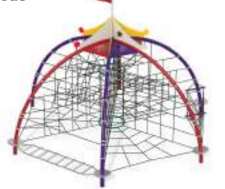
Traffic Red	Abundant Green
Frame	Frame
Terra Brown Frame	LPG Gray Frame

Cactus



'ellow Green rame	Abundant Green Frame
inc Yellow	LPG Gray

Circus



Traffic Red	Royal Purple
Frame	Frame
Teal Blue	Yellow
Frame	HPL



142

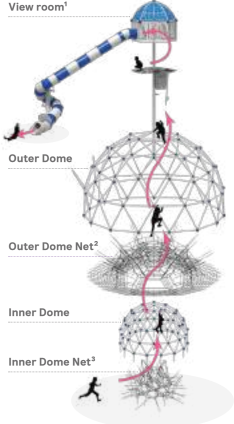
SIZE Comparison

17

Giant Double Dome Play

A truly magnificent structure, the inner Dome that is found within this structure is a labyrinth of ropes that challenges the mind and body. Children can climb on the inside and the outside of the inner Dome and make their way to the top, where they can enter the fully enclosed slide to make their escape. The outer Dome is designed to cocoon the inner Dome and provide strength to the structure via its geodesic shape. GSWeb suggests new types of unique climbing activities for older children as well as preschool children and helps make fitness fun.





..

It is designed that children can slide down to the ground after climbing with a real sense of achievement.

²Outer Dome Net

It is designed that children can climb-up to the top safety.

³Inner Dome Net

This complex net helps that children can enjoy the net in various ways.



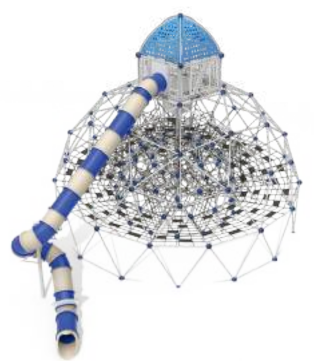
GS-PD8005

Ages 5~12
Capacity 280
Size(xx) 148.0 xx

Size(m) L16.9 x W12 x H10
Use Zone(m) L20.7 x W16.1

Fall Height(m) 2









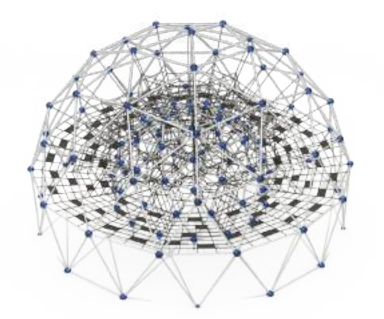
GS-PD8005-1

Ages 5~12 Capacity 250

Size(m) L12 x W12 x H7.2
Use Zone(m) L16.1 x W16.1

Fall Height(m) 2.1







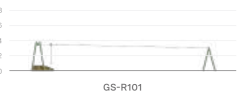
SIZE Comparison

18

Flying Fox

Flying Fox is designed to be sat on (rather than dangled from) as children zoom dowr a hill. When viewing the structure, your first question might be "Is it safe?". But naturally, at GSWeb we are safety-driven with our design because we have to be. Children may not know how to use the structure, and they will have to overcome a big hurdle, a fear of litigation, before they ride it. To us, children achieving mutual goals is what makes a playground











GS-R302



GS-R101

Capacity 1	
Size(m) L23.4 x W2 x H3.7	-
Use Zone(m) L24.9 x W4	
Fall Height(m) 1.7	



GS-R102

Ages	5~12
Capacity	1
Size(m)	L27.2 x W3.9 x H4.
Use Zone(m)	L28.8 x W4
Fall Height(m)	1.5





GS-R301

Ages	5~12
Capacity	1
Size(m)	L13.1 x W5.2 x H4
Use Zone(m)	L16.8 x W8.8
Fall Height(m)	0.9





GS-R302

Ages	5~12
Capacity	1
Size(m)	L12 x W12 x H4.
Use Zone(m)	L15.3 x W15.3
Fall Height(m)	1.3





Flying Fox 153

19

Rainbow Swing

What if we could swing on a rainbow? What if we could experience a double or triple rainbow? This fantasy can come true with our Rainbow Swing. The light aluminum seat with a rubber safety bumper allows children to swing effortlessly while being safe for children who are near the swing.



GS-RS2100

Ages	2~12
Capacity	2
Size(m)	L3.9 x W0.7 x H1.6
Use Zone(m)	L4.9 x W6.1
Fall Height(m)	0.9





Elements of Swing

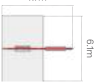


GS-RS2000

Ages	2~12
Capacity	2
Size(m)	L1.5 x W0.7 x 0.6

GS-RS2100-A

Ages	2~12
Capacity	4
Size(m)	L6.7 x W0.7 x H1.6
Use Zone(m)	L7.7 x W6.1
Fall Height(m)	0.9

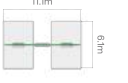


			7
-	-	-	6.1m
			3



GS-RS2200-A

Ages	2~12
Capacity	6
Size(m)	L10 x W0.7 x H1.6
Use Zone(m)	L11.1 x W6.1
Fall Height(m)	0.9





Elements of Swing



GS-RS3000

Ages	2~12
Capacity	2
Size(m)	D1.1 x 0.1



Ages	2~12
Capacity	2
Size(m)	D1.1 x 0.1



GS-RS3100





GS-RS3200

Ages	2~12
Capacity	4
Size(m)	L7 x W1 x H2.8
Use Zone(m)	L8.9 x W8.5
Fall Height(m)	1.7



GS-RS3300

Ages	2~12
Capacity	6
Size(m)	L10.4 x W1 x H2.8
Use Zone(m)	L12.2 x W8.5
Fall Height(m)	1.7







GS-RS4001

 Ages
 2~12

 Capacity
 14

 Size(m)
 L21.6 x W7.1 x H1.6

 Use Zone(m)
 L26.6 x W7.3

 Fall Height(m)
 0.9

26.6r



GS-RS4002

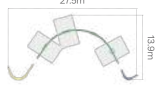
Ages	2~12
Capacity	14
Size(m)	L26.5 x W10.4 x H

 Size(m)
 L26.5xW10.4xH1.

 Use Zone(m)
 L27.5 x W13.9

 Fall Height(m)
 0.9

07 F.co

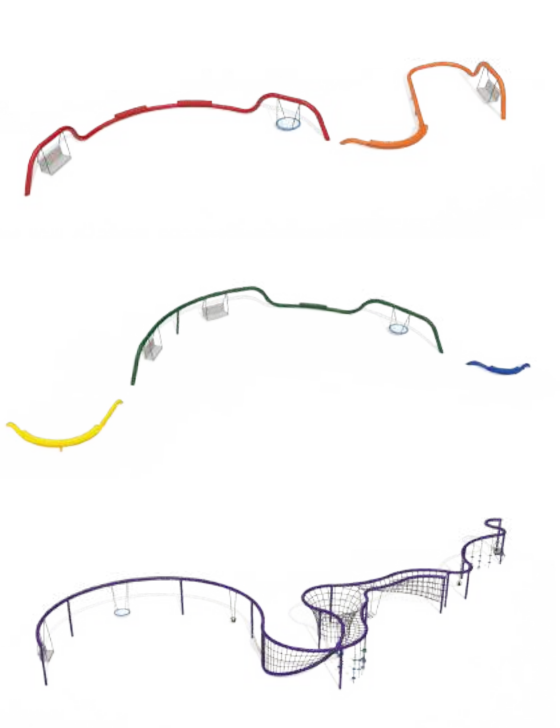


GS-RS4100

Ages	2~12
Capacity	70
Size(m)	L37.7 x W15.2 x H2.7
Use Zone(m)	L42.2 x W20.4
Fall Height(m)	2.7

12.2m







GS-W5002 South Korea

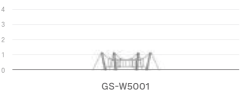
SIZE Comparison

20

Net Jumper

The Net Jumper is a specialty climbing structure featuring a flexible center area surrounded by netting. It is made of steelloaded polyamide cables with UV guards and the landing surface is a textilereinforced flexible rubber material.







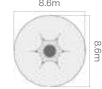




GS-W5004

GS-W5001

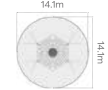
Ages	5~12
Capacity	13
Size(m)	L5 x W4.3 x H1.5
Use Zone(m)	L8.6 x W8.6
Fall Height(m)	1.2

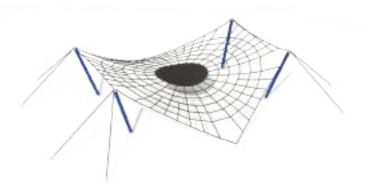




GS-W5003

Ages	5~12
Capacity	15
Size(m)	L11.3 x W8 x H2.1
Use Zone(m)	L14.1 x W14.1
Fall Height(m)	0.7





GS-W5002

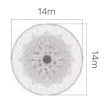
Ages	5~12
Capacity	15
Size(m)	L6.7 x W5.8 x H1.5
Jse Zone(m)	L10.5 x W10.5
Fall Height(m)	1.3

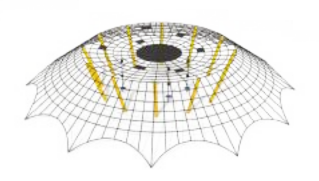


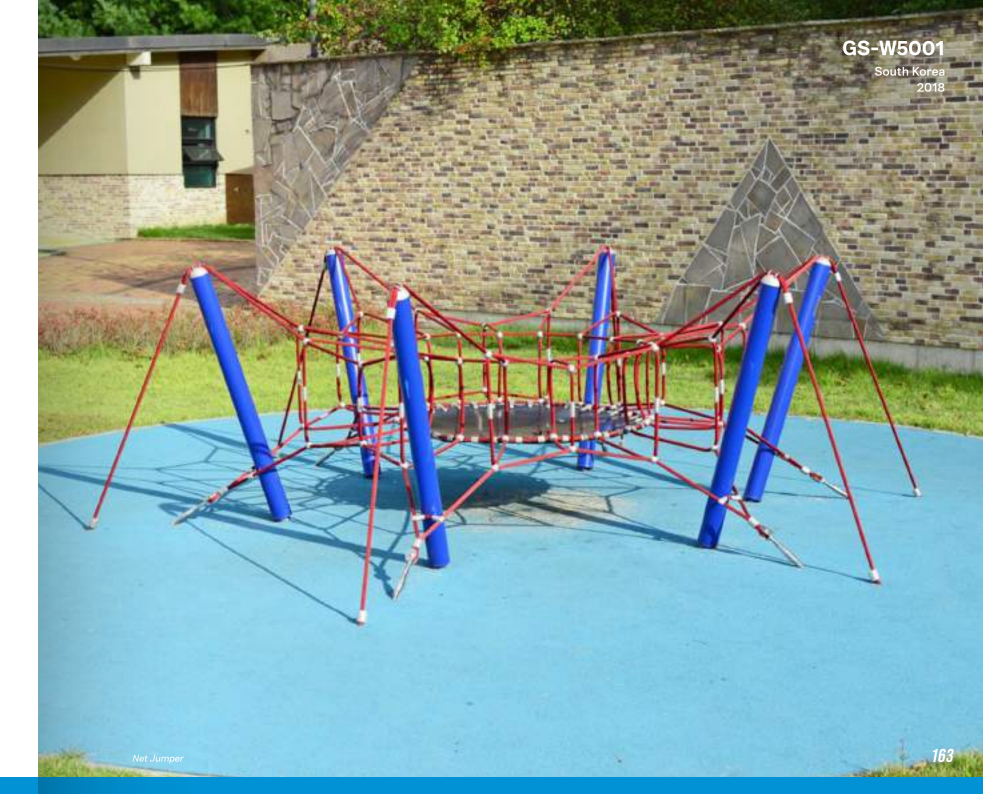


GS-W5004

Ages	5~12
Capacity	154
Size(m)	L11 x W11 x H2.3
Use Zone(m)	L14 x W14
Fall Height(m)	0.7







162

SIZE Comparison

21

Space Craft

We all remember the fun of riding the merry-go-round when they were younger, and the spacecraft series is the 21stcentury version of this. Our special bearing system controls the rotation speed so that children can safely enjoy the same exhilarating experience.









GS-SC2300

GS-SC2300F

GS-SC2100

Ages 5~12 Capacity 39 Size(m) L3.3 x W3.3 x H3.7 Use Zone(m) L7.3 x W7.3 Fall Height(m) 2.6





GS-SC2101

Ages 5~12 Capacity 13 Size(m) L2 x W2 x H2.3 Use Zone(m) L6 x W6 Fall Height(m) 1.5

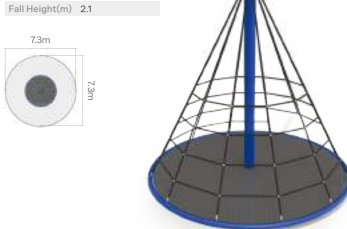




GS-SC2102

Ages 5~12 Capacity 25 Size(m) L3.3 x W3.3 x H3.3 Use Zone(m) L7.3 x W7.3





GS-SC2200

Ages 5~12 Capacity 25 Size(m) L3.3 x W3.3 x H3.5 Use Zone(m) L7.3 x W7.3 Fall Height(m) 2.0





GS-SC2300

Ages 5~12 Capacity 37

Size(m) L3.3 x W3.3 x H3.3 Use Zone(m) L7.8 x W7.8

Fall Height(m) 2.7





GS-SC2300F

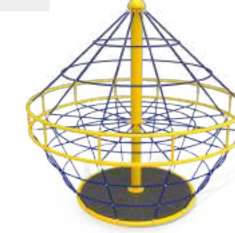
Capacity 37

Size(m) L3.3 x W3.3 x H3.3

Use Zone(m) L7.8 x W7.8 Fall Height(m) 2.3





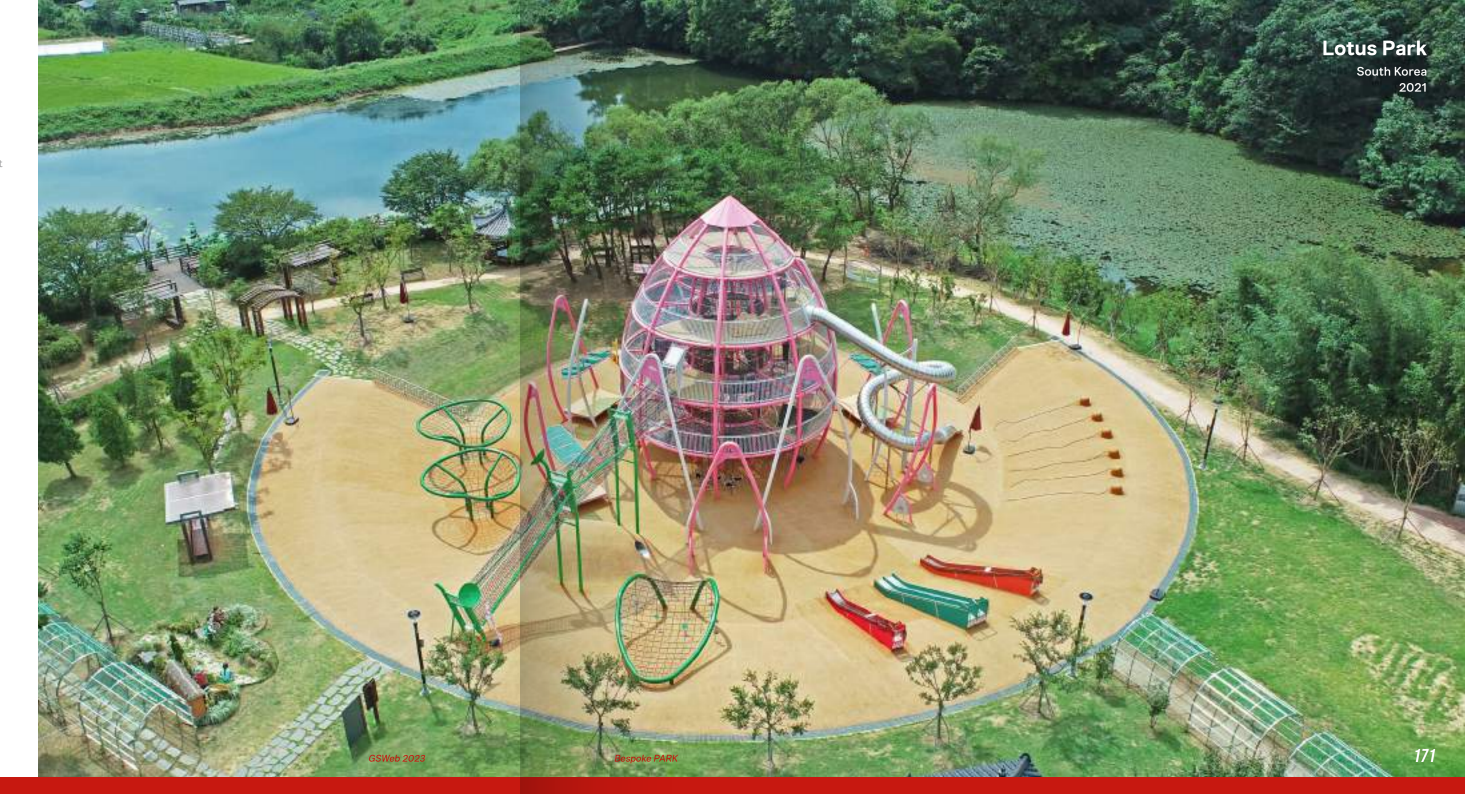




You can count on GSWeb to provide everything you need for a successful playground project. At their heart, all GSWeb products are composed of linear materials, namely rope, posts and tubes. Therefore, they never overshadow their surroundings. People, buildings, plants and trees never lose their presence in the company of GSWeb products. In both rural and urban environments, GSWeb products ensure that your play areas bend and harmonize for a pleasant outlook and better play.



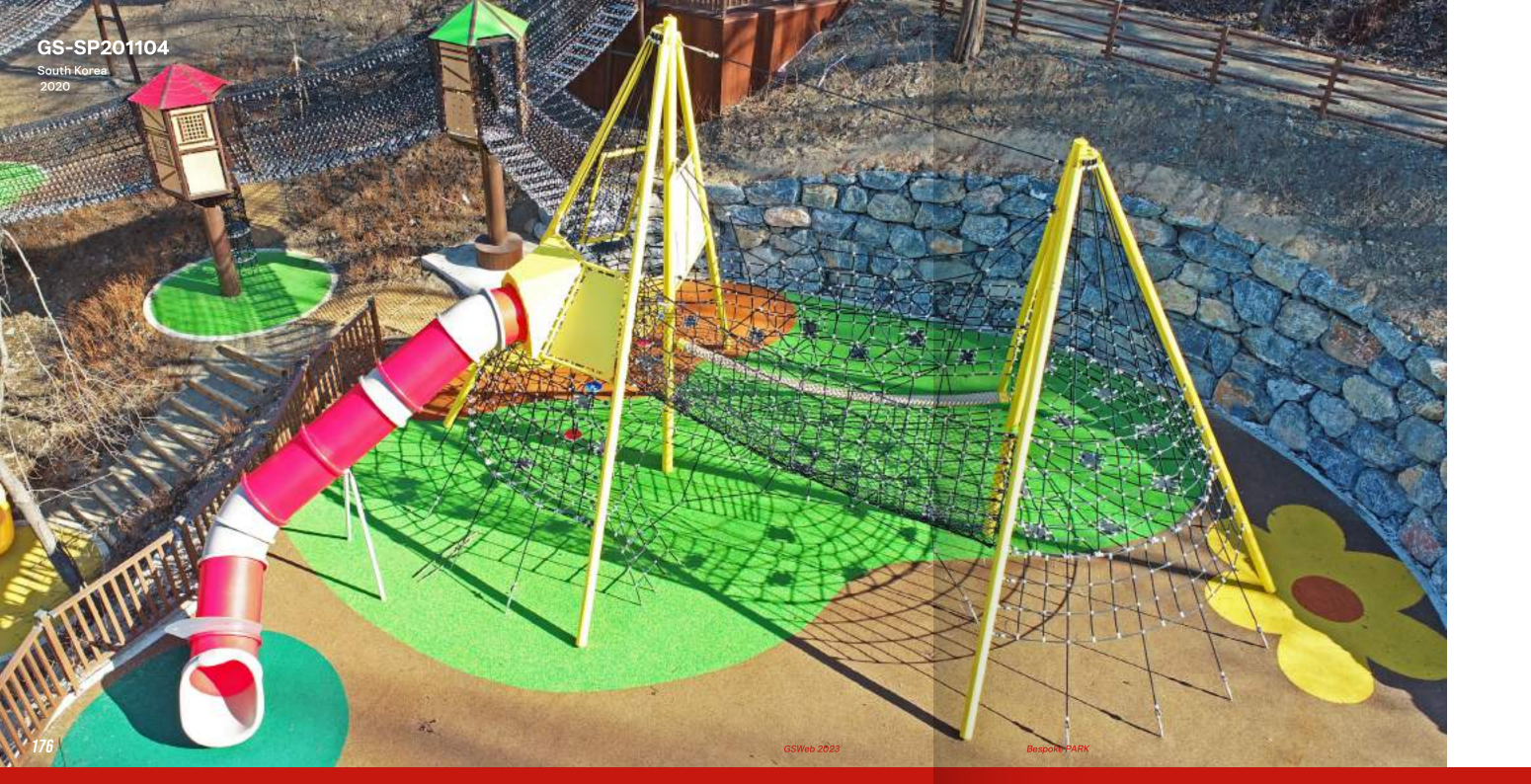
The lotus flower reaches a height of 15 meters, so when children successfully reach the top they can enjoy a huge sense of accomplishment and increased self-esteem. The tower introduces active movement that enhances children's adaptability through climbing and hanging on various ropes and accessories. It provides them with opportunities to explore, build, learn and practice key developmental skills in a safe environment.



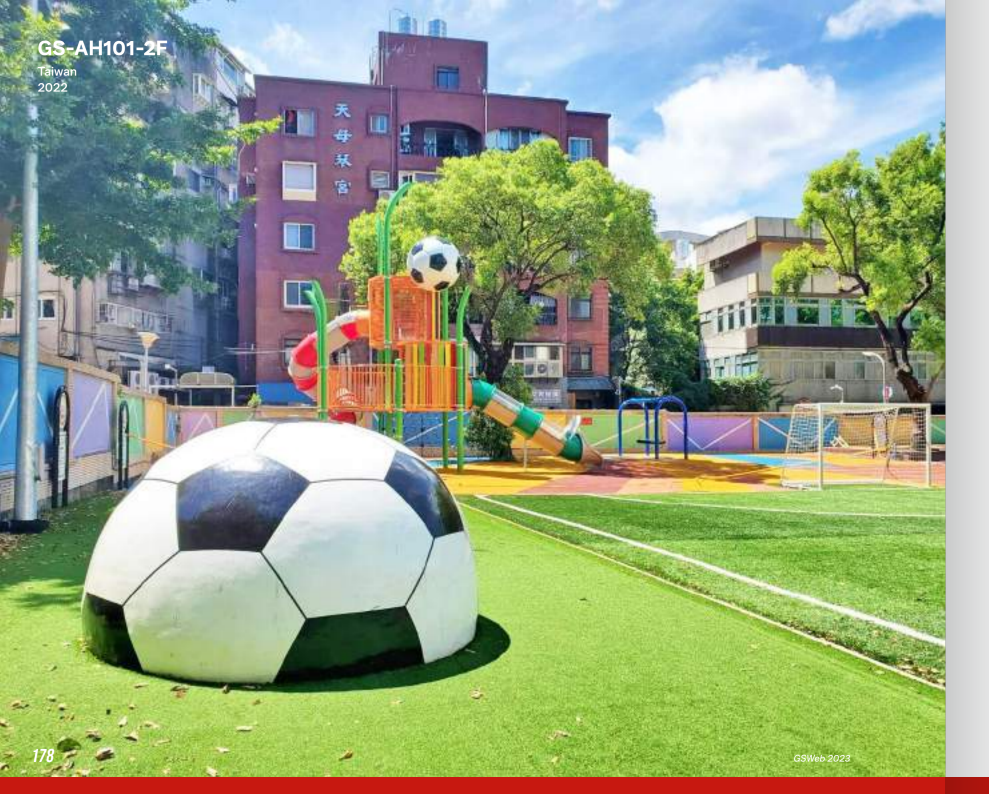










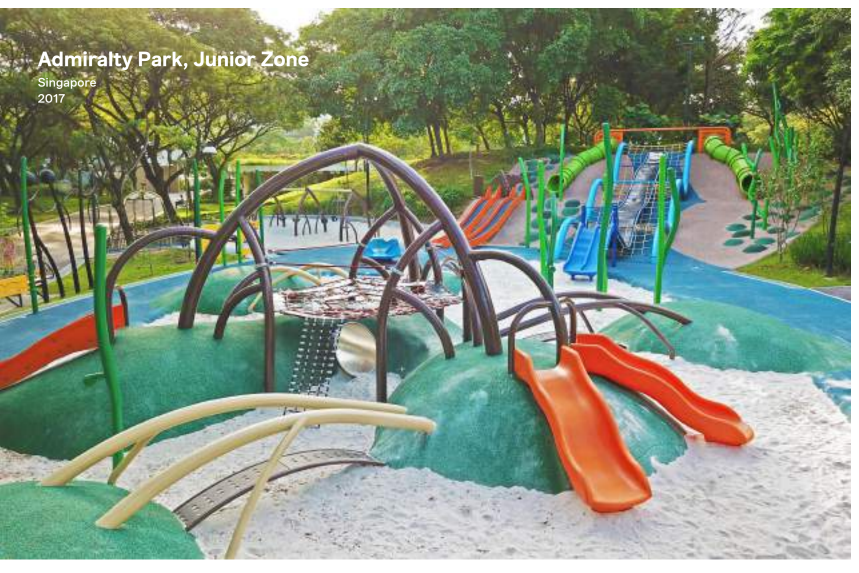






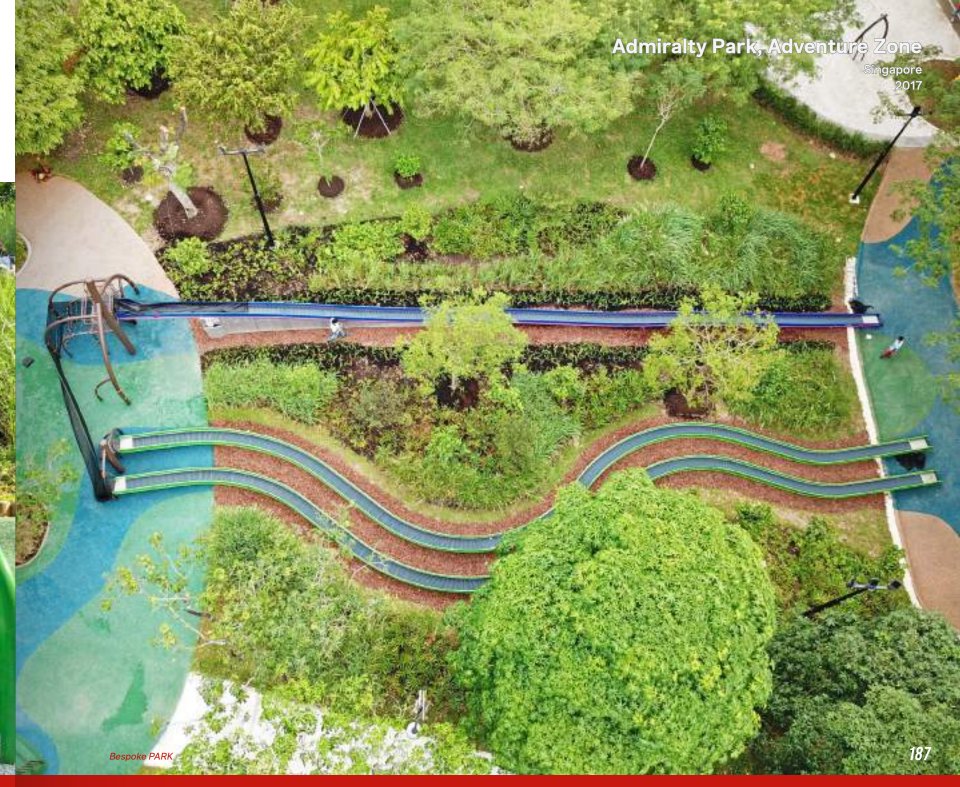






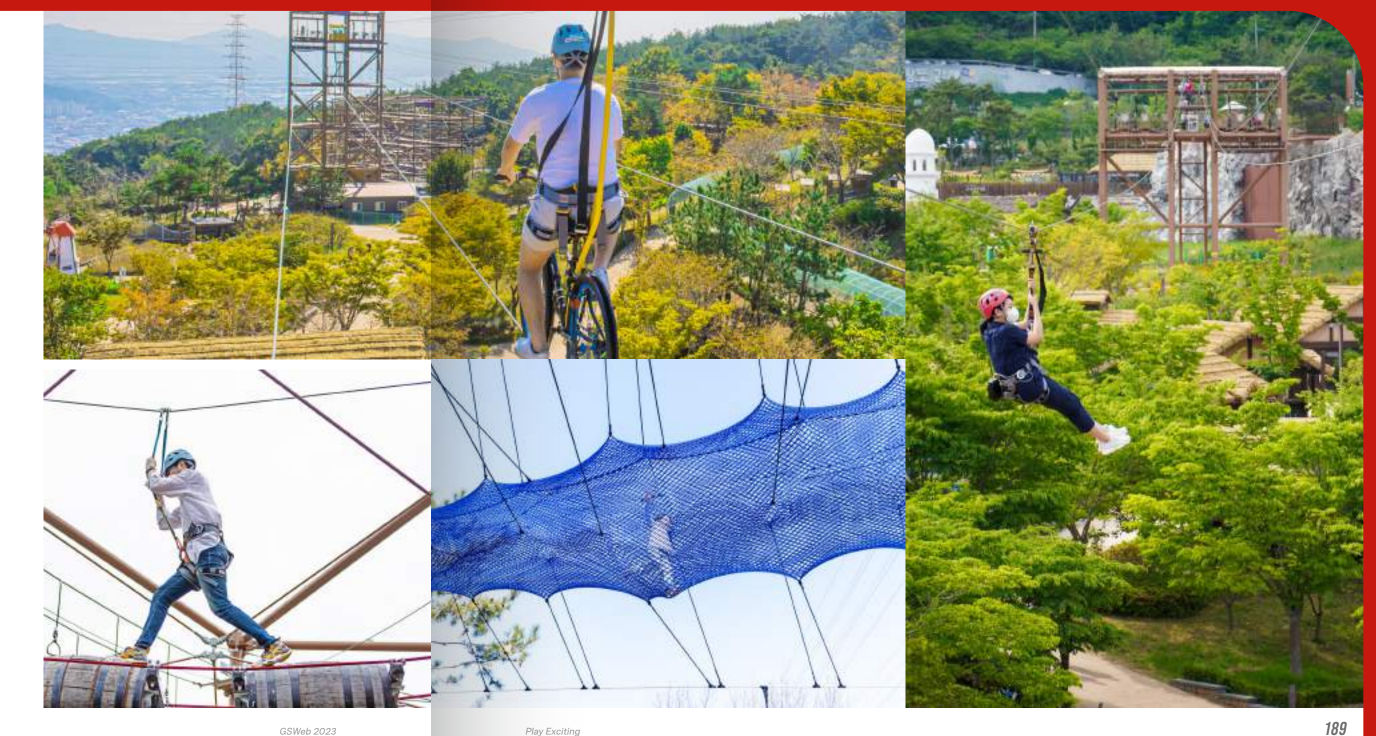






Play Exciting

EX series are designed to immediately capture the attention and interest of older children and adults. They provide a means for healthy exercise and are the perfect way to release excess energy. The various levels of play will challenge people of every ability, providing basic exercise, play and more challenging activities for adventurous individuals. This delivers a sense of thrill, pure excitement and fun.



Exciting Tower





100

Exciting Tower



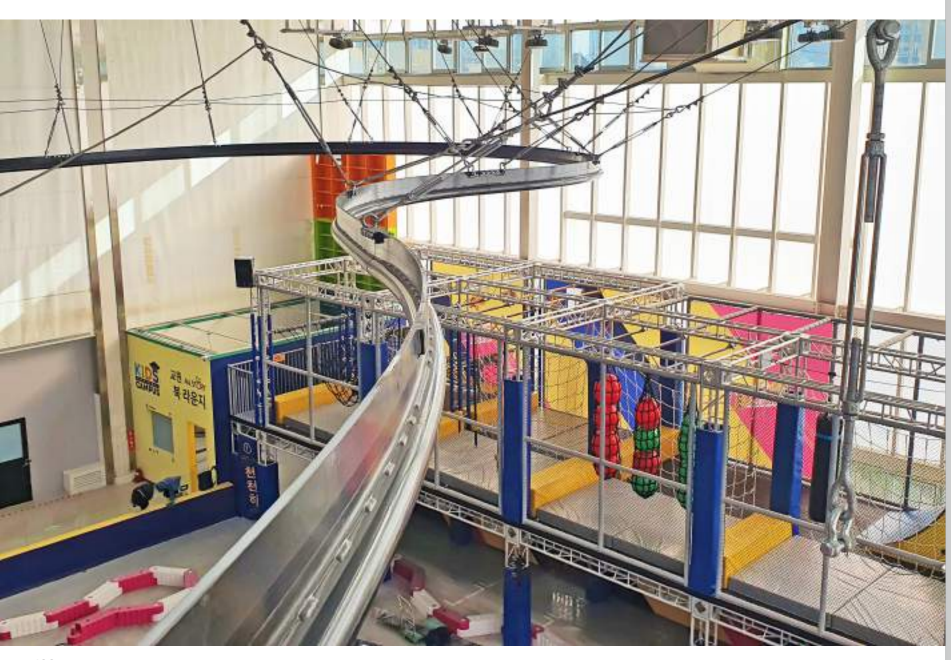
Exciting Tower



Exciting Flying



Exciting Flying





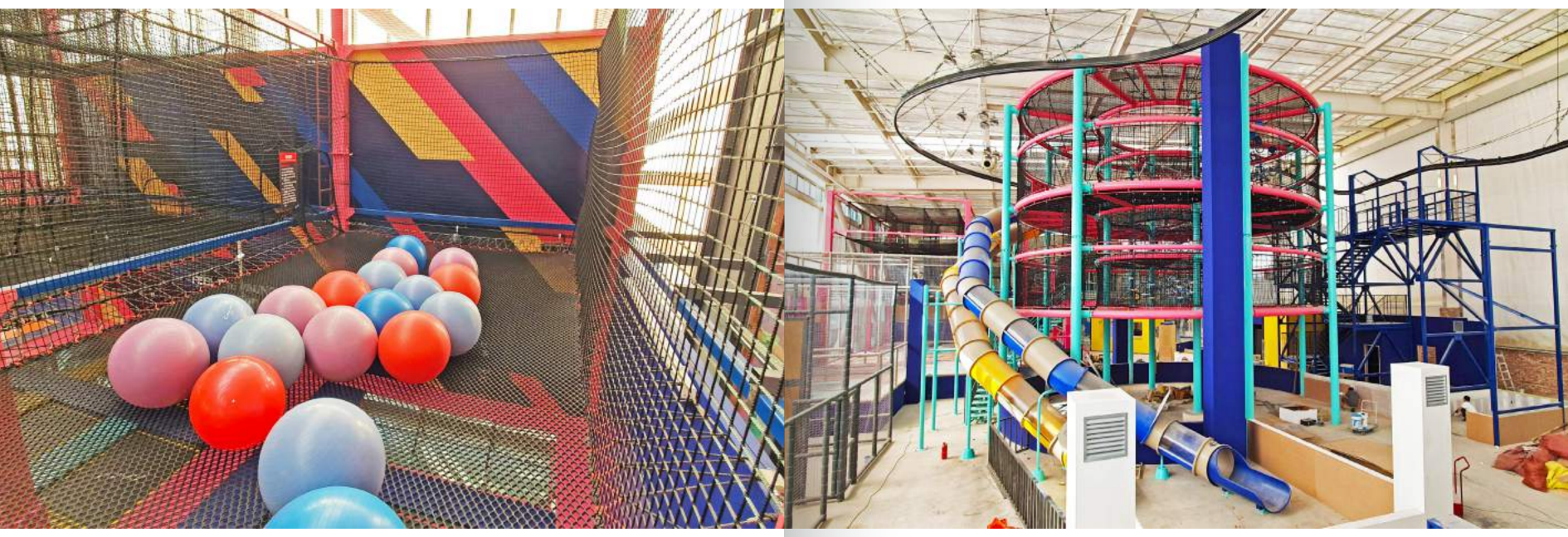
98GSWeb 2023
Play Exciting







Play Exciting



Exciting Cycle



Exciting Cycle





Exciting Cycle



Exciting Bike



Exciting Bike



214 Play Exciting

Exciting Bike



Exciting Bike