

Welcome to our catalogue.

Let it be a source of inspiration by guiding you in creating your play space design with our unique playground equipment.

Our inventive team has fresh ideas daily, some of which may not be included in this catalogue. To view more of our innovative and cutting-edge designs, please visit our website at dynamoplaygrounds.com.

Thank you for choosing Dynamo Playgrounds!

Table of Contents

Introduction	2
The Dynamo DX Difference • About Us • Dynamo Ropes • Dynamo Connectors • Play Value • Symbols of F	
Rotating Climbers	10
Apollo™ ● Astro ● Allegro ● Mini Top ● Large Quad™ Pods	
Biggo™ Swings	22
Biggo Classic ● Biggo Spia ● Biggo Ovni ● Biggo Tres	
Frame Nets	32
Meteor • Beehive • Asteroid • Nebula	
Mast Nets and Tot Nets	46
Super Mini • Igloo • Igloo Combos • Genesis • Starnet • Hexamid • Galaxy • Two Towers • Galaxy II • Trident • Starnet Polaris • Fourtress • Courtyard • Jumping Spider	
Rocks and Themes	68
Maple Mountain Rock • Canyon Traverse • Victoria Peak Rock • Sentinel Peak Rock • Ruby Boulder	
Nature Play	76
Cobweb Hollow ● Log Balance Course ● Rope Web Climber ● Redwood Crawl	
Ropes Courses	82
Eastmark • Mini Splash • Dragonfish • Trillium • Jellyfish • Coral Reef • Rippling • Canal • Riverview • Meander • Stingray • Little Boat • Scorpion • Pro Urba • What's New • Ancona	
Creative Concepts	102
Dizygotic • Snakes and Ladders • Cobra • Twist • Plateau • Lighthouse • Bamboo Shoots • Lemongrass • Chaise • Uni-Link • Seismic • Speed Tunnel • Playland Reflection	
Engineering and Safety	116
Innovation • Installation • Maintenance and Repair • Engineering • Quality • Warranty • Safety and Certifications • Colour Choices	
Our Promise	121



The Dynamo DX Difference



Dynamo is the world leader in innovative playground equipment.

Our stunning designs and masterful engineering ensure that every piece we build inspires the imagination of children everywhere.

Our primary mission is the creation of the safest, most durable and most fun playground equipment in the world.





About Us

For a quarter century, we've produced revolutionary designs that promise and deliver real adventure and excitement that fuels the children's 'Ship of Imagination'. Rope rockets that are out of this world, Mast Nets that reach the stars, Biggo swings that let you travel through space on flying saucers, and our new Ropes Courses which are runways to the next galaxy of creations, as Dynamo Playgrounds reignites the playground universe.

Never confined by playground industry norms, we took the lead and created a new standard of entertainment for children with our free form, artistic innovations. A new generation of revolutionary designs, meticulous attention to detail and a global search for the finest materials and methods have come together to create today's safest, most durable parks and playgrounds.





Dynamo Rope

Dynamo's engineers have created the safest, longest lasting, most attractive cabling in the playground industry. Using proprietary technology, they've infused the beautiful nylon or polyester cable coatings with UV protectants and flame retardant solutions in the extrusion process. They use these vibrant threads to weave a braid around at least 144 strands of galvanized steel to produce the play structure rope. This unique process keeps the ropes beautiful to see, soft to touch and stronger than any other cabling available.

The vibrant colours will immediately appeal to children of all ages, but the ropes will also feel just as good to the touch. A class 8 UV Colourfastness rating keeps the ropes looking new and the special nylon formula and unique weaving of threads means that Dynamo Ropes are resistant to fading, wearing and fraying for years.







Interior rope contains 144 steel strands making the rope safe and strong to support our little ones.



Dynamo DX Connectors

Dynamo's metal junctions are the magic that enables Dynamo designers to create our ever-growing collection of unrivalled play structures.

The team examined every possible variation of plastic and steel connector, but many used connecting screws and pins that ultimately damaged the ropes in time. This exhaustive search resulted in the creation of the DX system of moulded high-density aluminum. Compressing with 120 tons of force gives them incredible strength and a beautifully smooth finish. This system eliminates any risk of friction at connection points and ensures that the rope's integrity and longevity are never compromised. Dynamo even created a portable machine press that can be used to repair a structure on site in the rare case of extreme damage.





Play Value

True play value has many factors. High user capacity with less space & materials used than traditional designs, universal availability in each structure, and long-term durability are only some of the key points that Dynamo features.

Play Attraction

Our exciting Dynamo games will appeal to children of all ages, from pre-school to teens, and crowds of them. You won't believe how many kids will come when you open your new Dynamo inspired playground!

Play Retention

Getting the children to stay outside and play is never a problem with our active and inclusive game designs. More fun than a virtual world, they will stay engaged for hours. Your only problem may be getting them home for supper.

Play Return

Kids can be fickle, but we guarantee children will want to go back and play on our Dynamo playgrounds again and again. Buyers of our playground equipment will always receive fantastic value for their investment.





Symbols of Fun

Throughout our catalogue, you will see a number of symbols used to help show you the features of our products.









Picturing Fun

These symbols will describe the types of activity and benefit which are offered by each product.





QR codes will quickly take you to more information about our products on dedicated web pages. Scan them with your mobile device to see more.

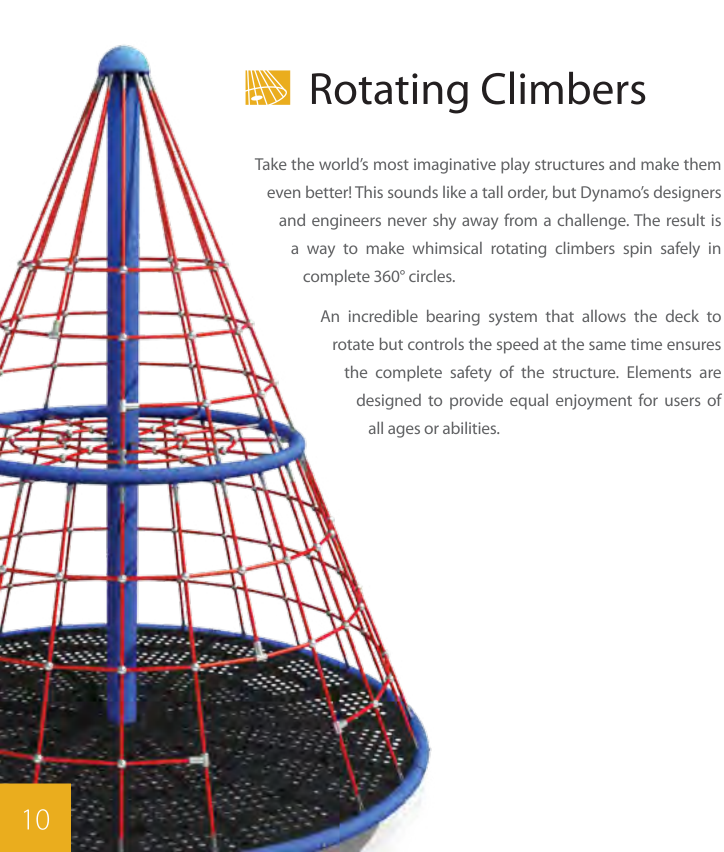
If you need an app to read them, you can get one here:

http://www.dynplay.com/gr









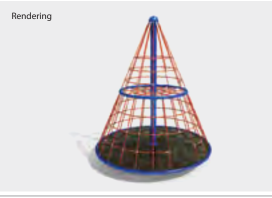


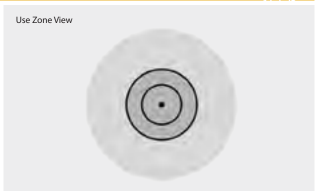




Apollo™ with Floor







	"		
	γ		J
_	-	-	















Model	DX-2100-F
Name	Apollo with Floor
Age	5-12
Capacity	35
Product Size	D (3.30 m / 10′ 10″) - H (3.85 m / 12′ 8″)
Use zone	www.dynplay.com/DX-2100-F





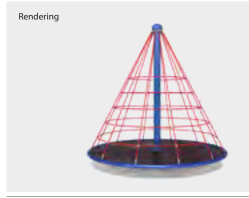


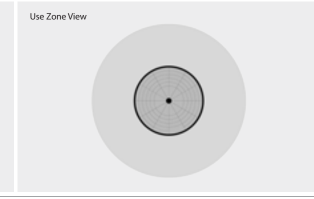




Mid-Size Apollo™ with Floor























Model	DX-2000-F
Name	Mid-Size Apollo with Floor
Age	5-12
Capacity	25
Product Size	D (3.30 m / 10′ 10″) - H (3.32 m / 10′ 11″)
Use zone	www.dynplay.com/DX-2000-F





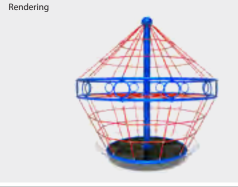






Astro with Floor







*	
• •	





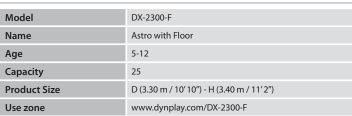
















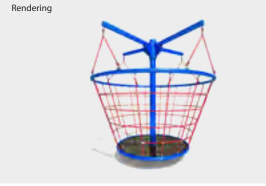






Allegro















Λ Λ	
$\frac{\bullet}{\lambda}$	• <u>X</u>
	1



Model	DX-2200
Name	Allegro
Age	5-12
Capacity	25
Product Size	D (3.30 m / 10′ 10″) - H (3.32 m / 10′ 11″)
Use zone	www.dynplay.com/DX-2200





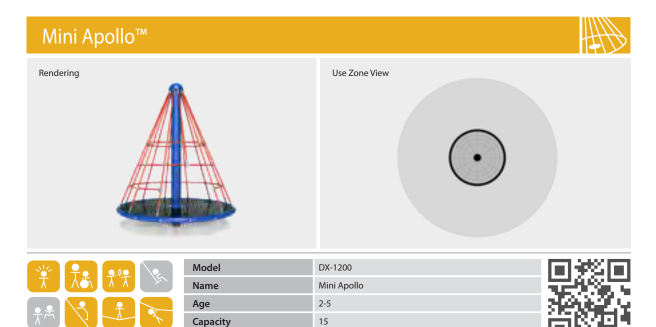










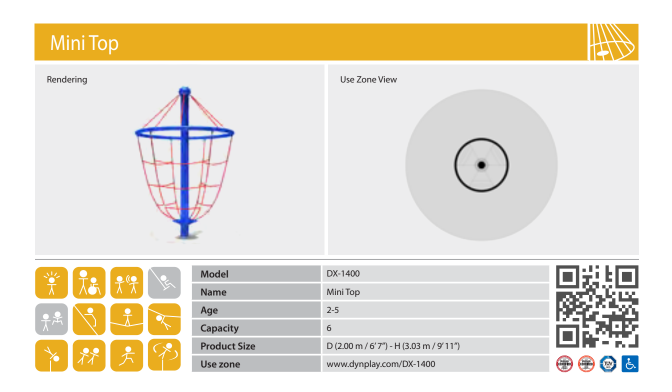


D (2.00 m / 6′ 7″) - H (2.44 m / 8′ 0″)

www.dynplay.com/DX-1200

Product Size

Use zone

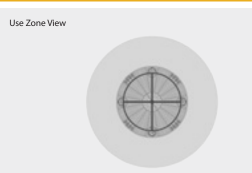




Large Quad™ Pods (Patented)













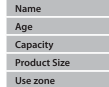






















More variations of this product				
Model	Name	Capacity	Product Size	More information
DY-2400	Quad Pods	60	D (4 10 m / 13′5″) - H (2 74 m / 9′0″)	www.dvnplay.com/DX-2400



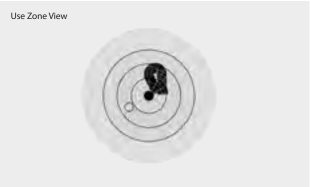




Super Apollo™







	//	
_		



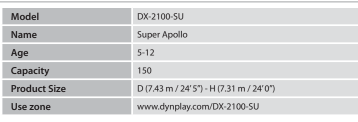












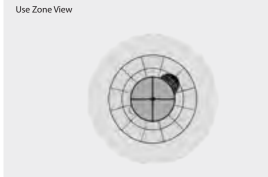




The Rook



























Model	DX-2150
Name	The Rook
Age	5-12
Capacity	162
Product Size	D (7.43 m / 24′ 5″) - H (8.49 m / 27′ 10″)
Use zone	www.dynplay.com/DX-2150











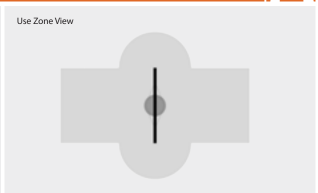














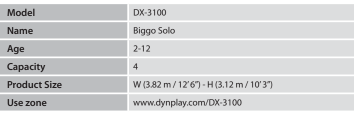














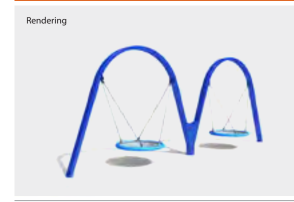


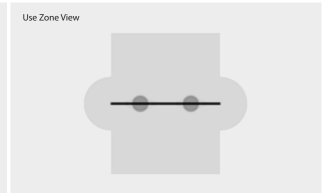




Biggo™ Duo





















_	-X	
	,	













Name	
Age	
Capacity	
Product Size	
Use zone	

Model	DX-3200
Name	Biggo Duo
Age	2-12
Capacity	8
Product Size	W (7.34 m / 24′ 1″) - H (3.12 m / 10′ 3″)
Use zone	www.dynplay.com/DX-3200
The state of the s	· · · · · · · · · · · · · · · · · · ·





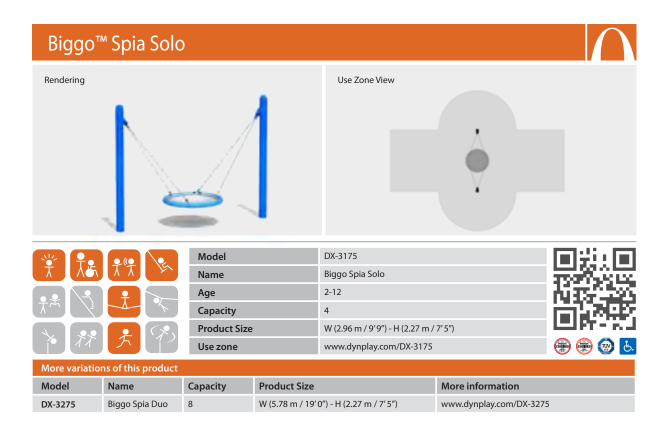


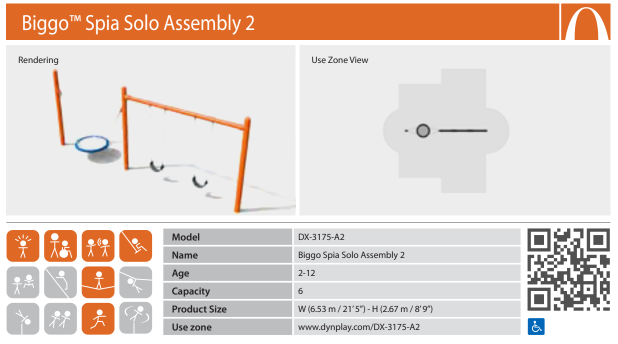


Ł

More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-3300	Biggo Trio	12	W (10.87 m / 35′ 8″) - H (3.12 m / 10′ 3″)	www.dynplay.com/DX-3300
DX-3600	Biggo Hexo	24	W (21.43 m / 70′ 5″) - H (3.12 m / 10′ 3″)	www.dynplay.com/DX-3600





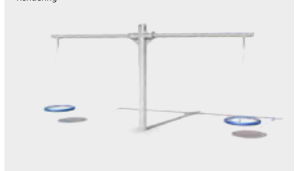


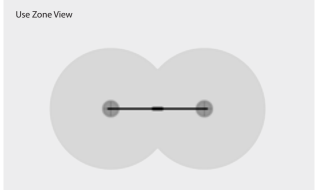












T	
• <u>*</u>	













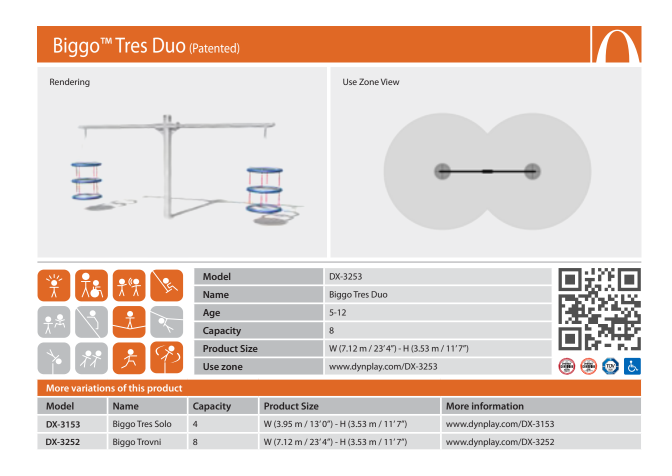




More variations of this product					
Model	Name	Capacity	Product Size	More information	
DV 2150	Riggo Ovni Solo	Δ	W (3.95 m / 13'0") - H (3.53 m / 11'7")	www.dvnplay.com/DX-3150	













Frame Nets





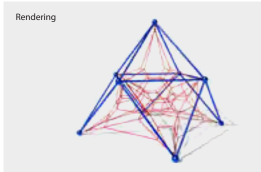


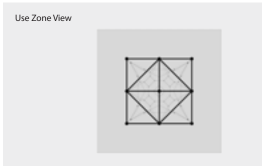












Ť	
± ↑ *	



















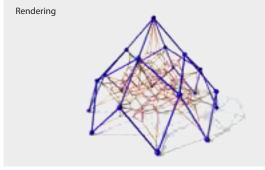




More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-802-1	Meteor Mini	25	L (3.70 m / 12′2″) - W (3.70 m / 12′2″) - H (3.86 m / 12′8″)	www.dynplay.com/DX-802-1

Beehive





















Model	DX-804
Name	Beehive
Age	5-12
Capacity	42
Product Size	L (5.85 m / 19'2") - W (5.85 m / 19'2") - H (4.45 m / 14'7")
Use zone	www.dynplay.com/DX-804



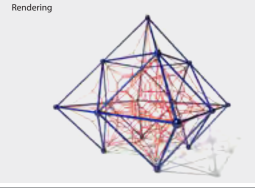


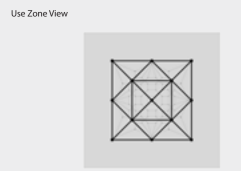




Meteor Large







*



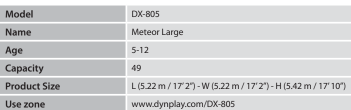
















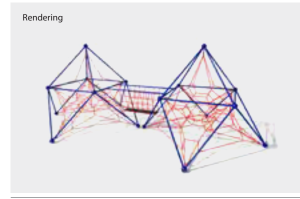






Meteor Double





















Model	DX-803
Name	Meteor Double
Age	5-12
Capacity	56
Product Size	L (11.86 m / 38′ 11″) - W (5.86 m / 19′ 3″) - H (4.35 m / 14′ 3″)
Use zone	www.dynplay.com/DX-803





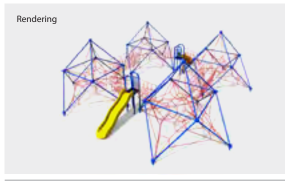


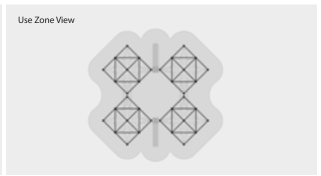




Meteor Quartet







*	
**	

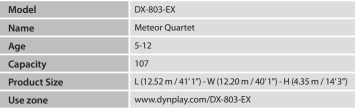










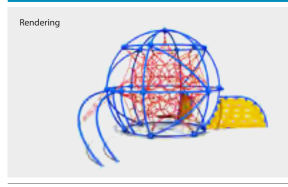






Asteroid Assembly 1



























	15.	×,
Denna CHITTHEN PART	Tearna CERTIFEE	

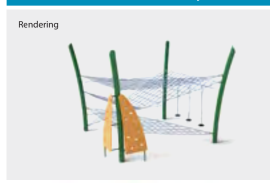
More	variatio	ns of t	his pr	c

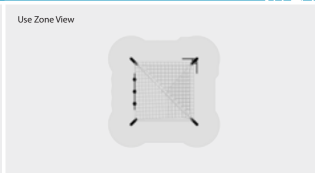
Model	Name	Capacity	Product Size	More information
DX-902	Asteroid	34	D (4.20 m / 13′9″) - H (3.60 m / 11′10″)	www.dynplay.com/DX-902



Nebula Flux Assembly 1







T.	
↑ ♣	



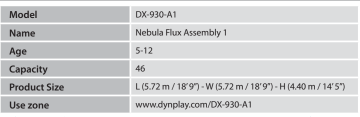




















More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-930	Nebula Flux	42	L (5.72 m / 18'9") - W (5.72 m / 18'9") - H (4.40 m / 14'5")	www.dynplay.com/DX-930

Nebula Twister





















Name
Age
Capacity
Product Size
Use zone

Model	DX-932
Name	Nebula Twister
Age	5-12
Capacity	17
Product Size	L (7.32 m / 24′0″) - W (0.83 m / 2′9″) - H (4.40 m / 14′5″)
Use zone	www.dynplay.com/DX-932

















Nebula Vortex









T A	Ţ <u>r</u>	7.4	E

Model	DX-933
Name	Nebula Vortex
Age	5-12
Capacity	50
Product Size	L (8.17 m / 26′10″) - W (6.96 m / 22′10″) - H (5.37 m / 17′7″)
Use zone	www.dynplay.com/DX-933























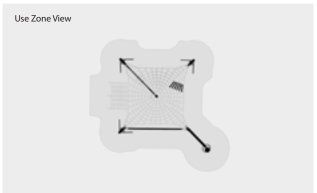
This playground equipment will stimulate the imagination while developing children physically. Its creative play provides continuous challenge and unlimited new play experiences.



Nebula Vortex Assembly 1







*
• •



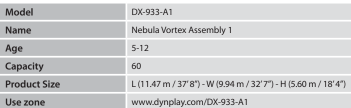












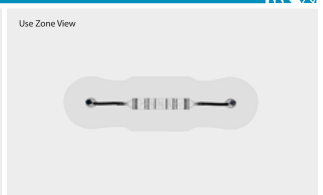




Nebula Twister Assembly 1

























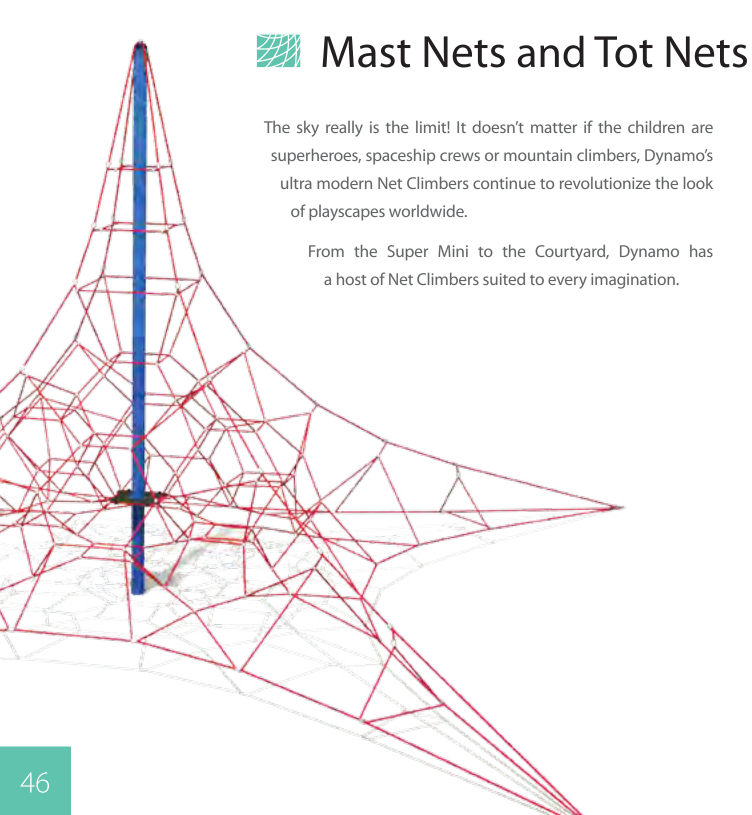
1	Į
(7)	Į

Model	DX-932-A1
Name	Nebula Twister Assembly 1
Age	5-12
Capacity	21
Product Size	L (12.20 m / 40′ 0″) - W (2.50 m / 8′ 2″) - H (4.40 m / 14′ 5″)
Use zone	www.dynplay.com/DX-932-A1

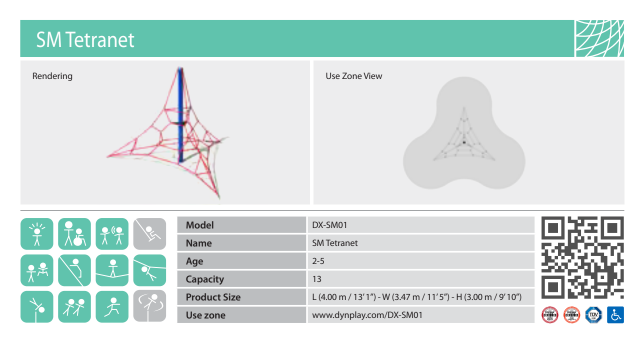


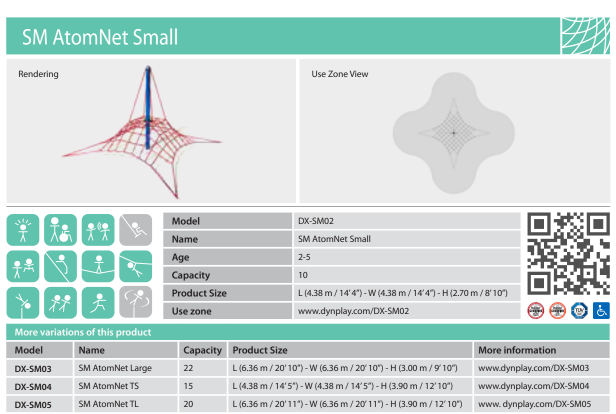










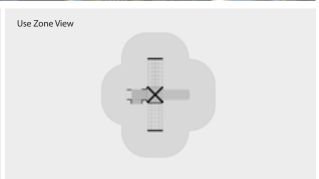


Igloo Type 1









	Model	DX-1000-1	
λ $\lambda \bullet \lambda$ λ	Name	Igloo Type 1	
	Age	2-5	3.5
TA L	Capacity	16	
	Product Size	L (5.03 m / 16′6″) - W (4.34 m / 14′3″) - H (2.80 m / 9′2″)	كمرا الصاا
	Use zone	www.dynplay.com/DX-1000-1	(A)

More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-1000	Igloo Net Climber	25	L (5.03 m / 16'6") - W (5.03 m / 16'6") - H (2.52 m / 8'3")	www.dynplay.com/DX-1000





Igloo Combo 2







• 🕏	



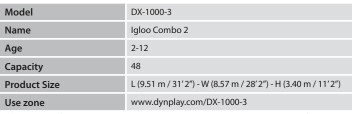














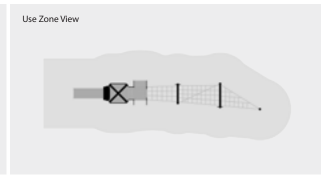
I	Ł
	C

More variat	ions of this product			
Model	Name	Capacity	Product Size	More information
DX-1000-2	Ialoo Combo 1	40	L (9.95 m / 32'8") - W (6.47 m / 21'3") - H (3.10 m / 10'2")	www.dvnplav.com/DX-1000-2

Igloo Combo 3



















* T
(>)

Model	DX-1000-4
Name	Igloo Combo 3
Age	2-12
Capacity	25
Product Size	L (11.30 m / 37′ 1″) - W (1.80 m / 5′ 11″) - H (3.00 m / 9′ 10″)
Use zone	www.dynplay.com/DX-1000-4



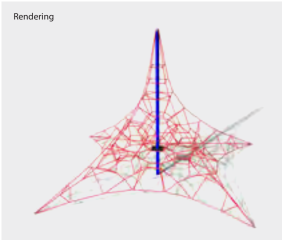


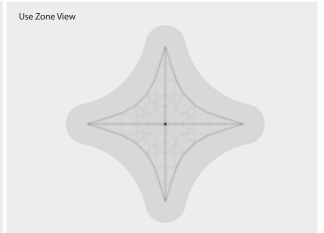


Genesis Medium





















Model	DX-102
Name	Genesis Medium
Age	5-12
Capacity	62
Product Size	L (9.97 m / 32′9″) - W (9.97 m / 32′9″) - H (5.70 m / 18′8″)
Use zone	www.dynplay.com/DX-102











Nore variatio	ns of this	product
noic variatio	113 01 11113	product

Model	Name	Capacity	Product Size
DX-101-1	Genesis Mini	27	L (4.74 m / 15′ 7″) - W (4.74 m / 15′ 7″) - H (3.20 m / 10′ 6″)
DX-101	Genesis	36	L (5.66 m / 18' 7") - W (5.66 m / 18' 7") - H (3.90 m / 12' 10")
DX-102-1	Genesis Maxi	42	L (7.78 m / 25′ 6") - W (7.78 m / 25′ 6") - H (4.45 m / 14′ 7")

CHIPPIN CHIPPIN	

More information
www.dynplay.com/DX-101-1
www.dynplay.com/DX-101
www.dynplay.com/DX-102-1

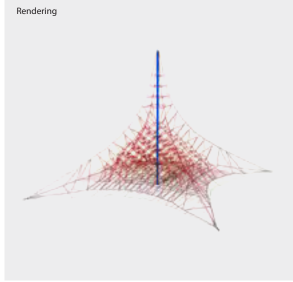


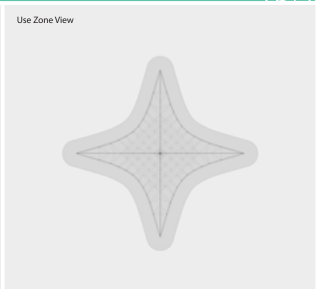




Genesis XL















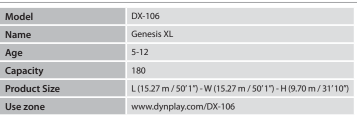






















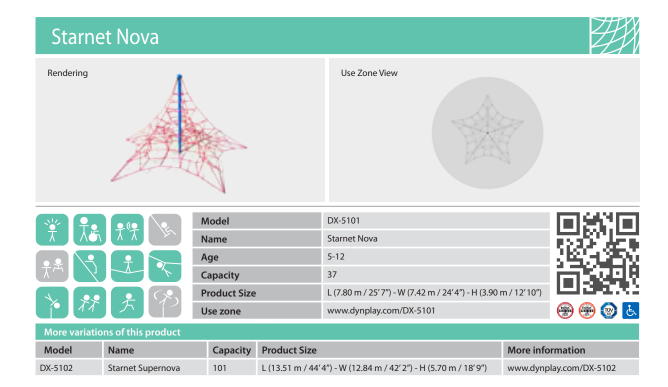
More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-103	Genesis Large	140	L (12.10 m / 39' 8") - W (12.10 m / 39' 8") - H (7.50 m / 24' 7")	www.dynplay.com/DX-103
DX-105	Genesis Jumbo	160	L (14.14 m / 46′ 5″) - W (14.14 m / 46′ 5″) - H (8.70 m / 28′ 7″)	www.dynplay.com/DX-105
DX-107	Genesis XXL	200	L (18.95 m / 62' 2") - W (18.95 m / 62' 2") - H (11.70 m / 38' 5")	www.dynplay.com/DX-107
DX-108	Genesis XXXL	250	L~(24.04~m~/~78'~10'') - W~(24.04~m~/~78'~10'') - H~(15.00~m~/~49'~3'')	www.dynplay.com/DX-108



When we installed our first Dynamo net, so many kids came to the playground that we thought buses had brought them **7**

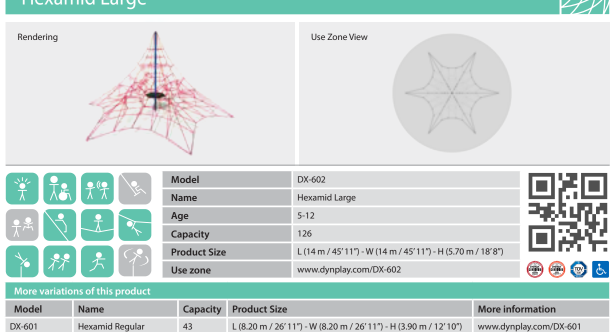


Pam P.



Hexamid Large



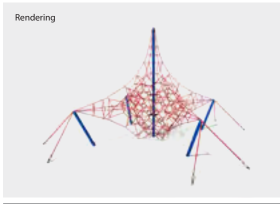






Galaxy Regular

























More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-104-1	Galaxy Mini	18	L (5.85 m / 19' 2") - W (5.85 m / 19' 2") - H (3.90 m / 12' 10")	www.dynplay.com/DX-104-1
DX-104-L	Galaxy Large	126	L (15.50 m / 50′ 11″) - W (15.50 m / 50′ 11″) - H (8.70 m / 28′ 7″)	www.dynplay.com/DX-104-L



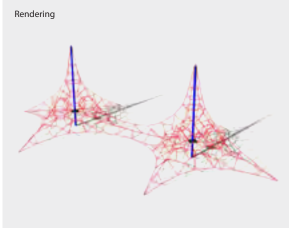
Flexible rope and unyielding stainless steel work together to join nets with frames.

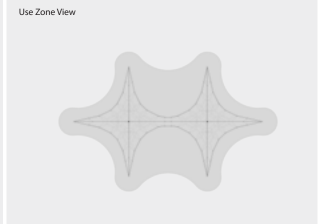


Two Towers Medium





















Model	DX-202
Name	Two Towers Medium
Age	5-12
Capacity	111
Product Size	L (23.80 m / 78′1″) - W (14.00 m / 45′11″) - H (5.70 m / 18′8″)
Use zone	www.dynplay.com/DX-202



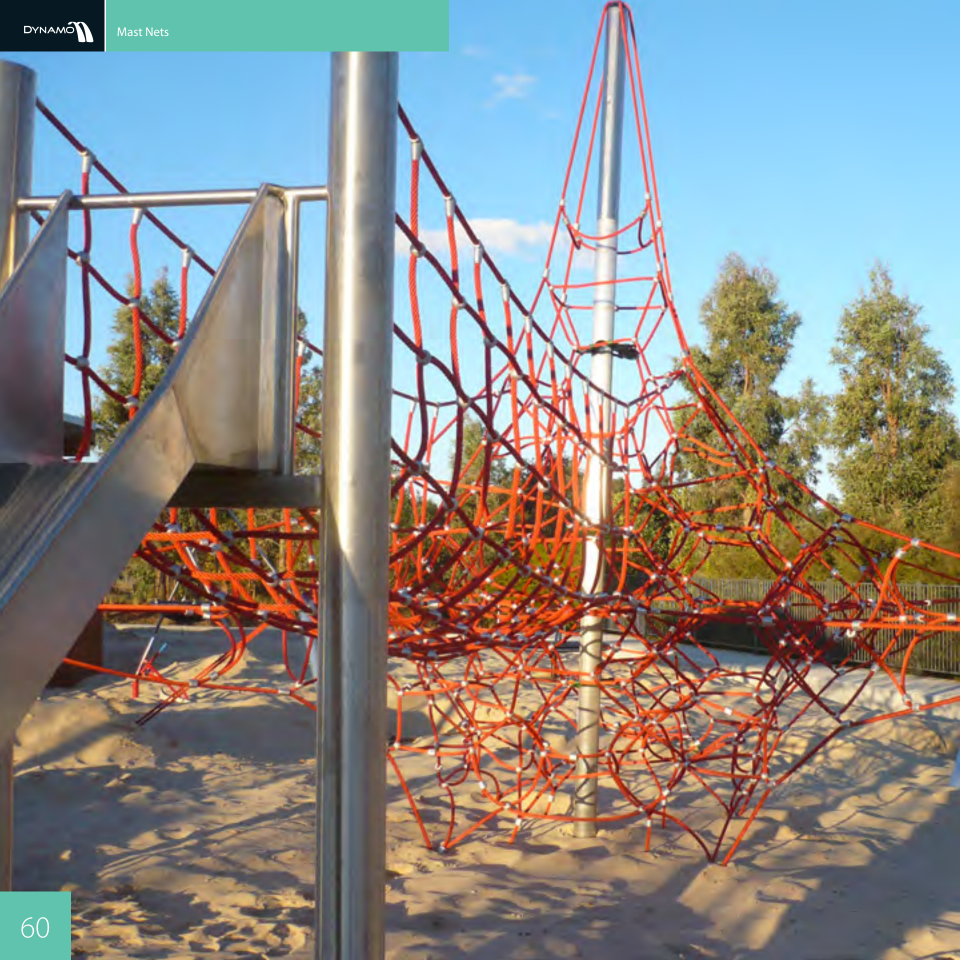






More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-201	Two Towers Regular	60	L (13.30 m / 43′8″) - W (8.00 m / 26′3″) - H (3.90 m / 12′10″)	www.dynplay.com/DX-201
DX-203	Two Towers Large	217	L (27.70 m / 90′ 11″) - W (17.20 m / 56′ 5″) - H (7.50 m / 24′ 7″)	www.dynplay.com/DX-203
DX-5201	Starnet Binary Star	64	L (12.43 m / 40′ 10″) - W (7.80 m / 25′ 7″) - H (3.90 m / 12′ 10″)	www.dynplay.com/DX-5201

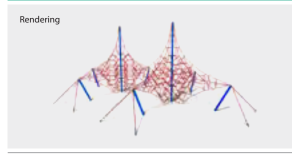
re information
w.dynplay.com/DX-201
w.dynplay.com/DX-203





Galaxy II Regular







\
₹♣















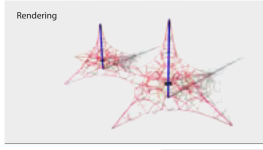




More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-204-1	Galaxy II Mini	34	L (9.00 m / 29'7") - W (5.85 m / 19'2") - H (3.90 m / 12'10")	www.dynplay.com/DX-204-1

Two Towers Terrace 12





















Model	DX-101-2
Name	Two Towers Terrace 12
Age	5-12
Capacity	93
Product Size	L (18.16 m / 59′7″) - W (14.00 m / 45′11″) - H (5.70 m / 18′8″)
Use zone	www.dynplay.com/DX-101-2



TREPAK CERTIFIES ACCES	(



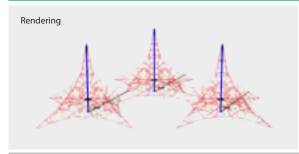
Ł

More	variations	of this	produc

Model	Name	Capacity	Product Size	More information
DX-102-3	Two Towers Terrace 23	191	L (27.20 m / 89' 4") - W (17.20 m / 56' 6") - H (7.50 m / 24' 7")	www.dynplay.com/DX-102-3

Trident Large







	T
Ì	













Model







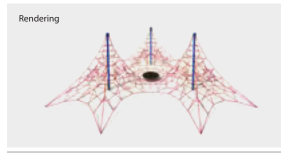




More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-301	Trident Regular	87	L (13.30 m / 43'8") - W (13.30 m / 43'8") - H (3.90 m / 12'10")	www.dynplay.com/DX-301
DX-302	Trident Medium	113	L (17.35 m / 56′11″) - W (16.65 m / 54′8″) - H (5.70 m / 18′8″)	www.dynplay.com/DX-302

Starnet Polaris



















Capacity

Model	DX-5304
Name	Starnet Polaris
Age	5-12
Capacity	93
Product Size	L (13.36 m / 43' 10") - W (13.27 m / 43' 6") - H (3.90 m / 12' 10"
Use zone	www.dynplay.com/DX-5304











	11		
lore	variation	ns of this	produ

More variations of this product				
Model	Name			

Model	Name
DX-304	Trident Dreamcatcher

Product Size	
L (13.30 m / 43′8″) - W (13.30 m / 43′8″) - H (3.90 m / 12′10″)	

	More information
")	www.dynplay.com/DX-304

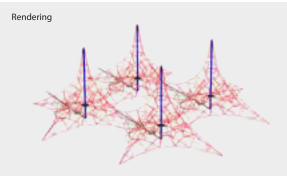


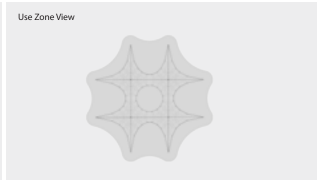


Fourtress Large









Ť	
†#	









Model	DX-402
Name	Fourtress Large
Age	5-12
Capacity	220
Product Size	L (21.40 m / 70′ 3″) - W (21.40 m / 70′ 3″) - H (5.70 m / 18′ 8″)
Use zone	www.dynplay.com/DX-402



1		1







More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-401-1	Fourtress Mini	67	L(11.20~m/36'9'') - W(11.20~m/36'9'') - H(3.20~m/10'6'')	www.dynplay.com/DX-401-1
DX-401	Fourtress Regular	105	L (13.00 m / 42'8") - W (13.00 m / 42'8") - H (3.90 m / 12'10")	www.dynplay.com/DX-401
DX-403	Palisade Regular	107	L (23.90 m / 78' 5") - W (8.00 m / 26' 3") - H (3.90 m / 12' 10")	www.dynplay.com/DX-403
DX-404	Palisade Large	219	L (36.20 m / 118′ 9″) - W (14.00 m / 45′ 11″) - H (5.70 m / 18′ 8″)	www.dynplay.com/DX-404

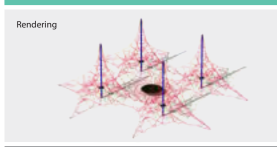






Courtyard Large







T	
• ♣	



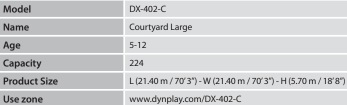


















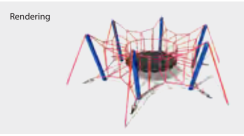


<u> 1</u>	
•	1

More variation	More variations of this product				
Model	Name	Capacity	Product Size	More information	
DX-401-C	Courtyard Regular	107	L (13.00 m / 42'8") - W (13.00 m / 42'8") - H (3.90 m / 12'10")	www.dynplay.com/DX-401-C	
DX-401-1C	Courtyard Mini	69	L (11.20 m / 36'9") - W (11.20 m / 36'9") - H (3.20 m / 10'6")	www.dynplay.com/DX-401-1C	
DX-SM02-4C	SM AtomNet Courtyard	42	L (10.20 m / 33'6") - W (10.20 m / 33'6") - H (2.70 m / 8'10")	www.dynplay.com/DX-SM02-4C	

Spider Regular



















Model	DX-1101
Name	Spider Regular
Age	2-5
Capacity	4
Product Size	D (5.60 m / 18'4") - H (1.20 m / 3'11")
Use zone	www.dynplay.com/DX-1101









More variations of this product				
Model	Name	Capacity	Product Size	More information
DX-1102	Spider Large	11	D (7.50 m / 24′7″) - H (1.50 m / 4′11″)	www.dynplay.com/DX-1102





Rocks and Themes

The majestic beauty that nature carves out of mountain landscapes leads us all to dream of exploration and discovery. The Dynamo team has brought these wonderful rock formations to the playground. The tough Glass Fiber Reinforced Concrete (GFRC) construction ensures that Dynamo ROCKS!™ will keep their beauty almost as long as the real mountains they are modeled from. Your little relic hunters will live out their dreams and discover the wonders of the wilds in the safety of your neighborhood park.









Maple Mountain Rock











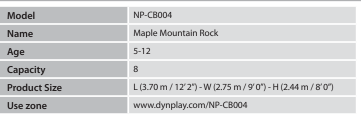








































Model	NP-CMB005
Name	Canyon Traverse
Age	5-12
Capacity	18
Product Size	L (9.74 m / 31′11″) - W (3.34 m / 10′11″) - H (1.73 m / 5′8″)
Use zone	www.dynplay.com/NP-CMB005







Victoria Peak Rock







201	















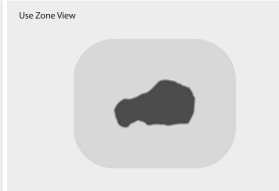




Sentinel Peak Rock





















	1	
(% ,	
	予)	1

Model	NP-CB005
Name	Sentinel Peak Rock
Age	5-12
Capacity	20
Product Size	L (3.57 m / 11′ 9″) - W (2.03 m / 6′ 8″) - H (1.78 m / 5′ 10″)
Use zone	www.dynplay.com/NP-CB005









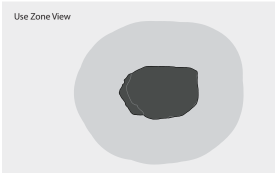
































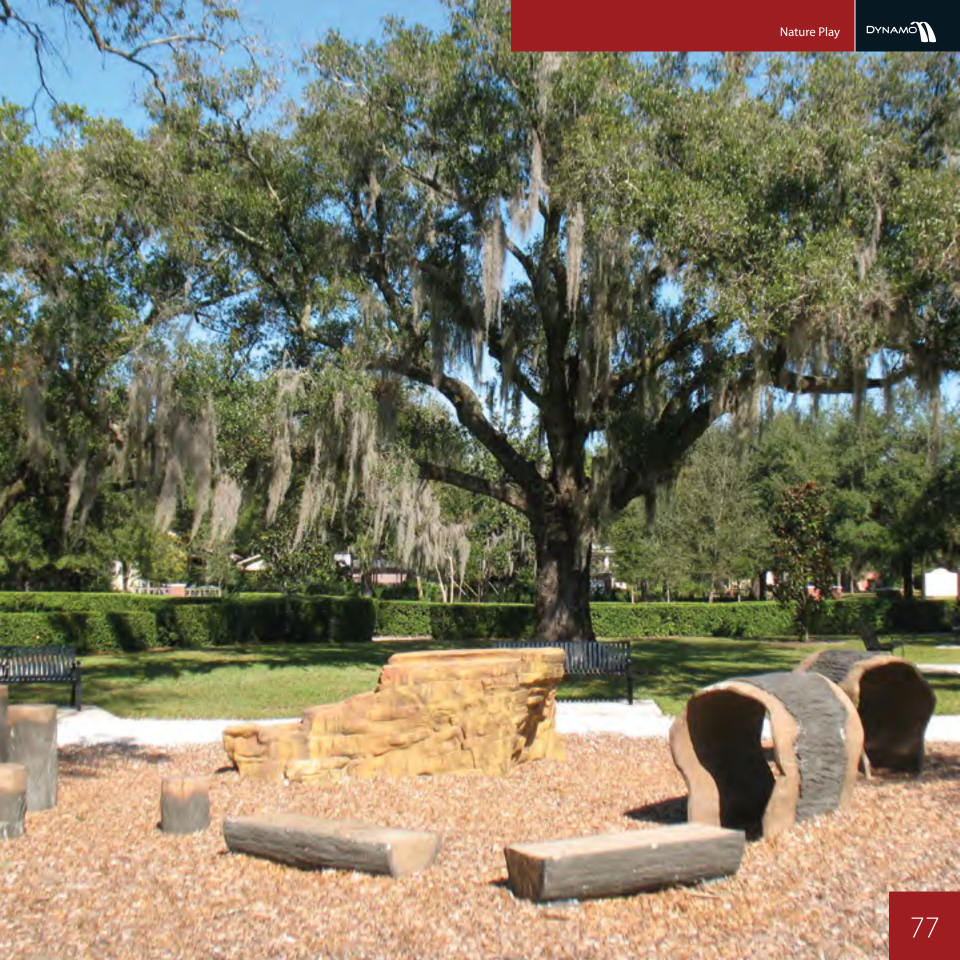


More variations of this product				
Model	Name	Capacity	Product Size	More information
NP-CB027	Big Chute Climber	21	L (6.72 m / 22′1″) - W (2.38 m / 7′10″) - H (3.59 m / 11′9″)	www.dynplay.com/NP-CB027
NP-CB011	Cave Rock	9	L (2.60 m / 8′ 6") - W (1.62 m / 5′ 4") - H (1.52 m / 5′ 0")	www.dynplay.com/NP-CB011
NP-CMB006	Independence Pass	32	L (7.36 m / 24′ 2″) - W (1.61 m / 5′ 3″) - H (1.98 m / 6′ 6″)	www.dynplay.com/NP-CMB006
NP-CMB007	Maroon Bells	30	L (6.15 m / 20′ 2″) - W (3.85 m / 12′ 8″) - H (1.96 m / 6′ 5″)	www.dynplay.com/NP-CMB007
NP-CB019	Rock Slide	11	L (5.48 m / 18'0") - W (1.57 m / 5'2") - H (3.10 m / 10'2")	www.dynplay.com/NP-CB019



Nature Play

Challenging climbing trees where mystical creatures nest, or a hollowed out redwood tunnel, is the fuel for fantasy that makes childhood play so magical. Dynamo's Nature Play is a safe series of strong, natural, long-lasting playground structures made of GFRC that use the beauty of nature to inspire children to climb and explore. Our Nature Play series is perfect for younger and intermediate climbers to hone their skills.

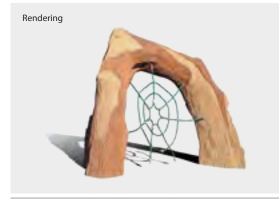


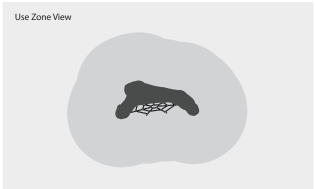




Cobweb Hollow









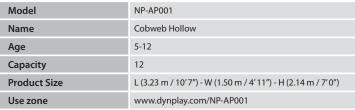
















Log Balance Course



























Model	NP-AP015
Name	Log Balance Course
Age	2-12
Capacity	10
Product Size	L (6.00 m / 19'8") - W (1.88 m / 6'2") - H (1.09 m / 3'7")
Use zone	www.dynplay.com/NP-AP015



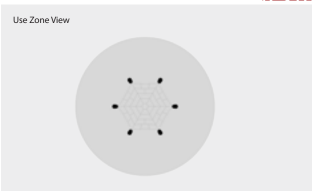




Rope Web Climber







**	
• 🗜	



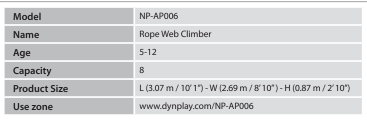
















Redwood Crawl 6'























大学	大	7

4	
رم	

Name	Redwood Crawl 6'
Age	2-12
Capacity	6
Product Size	L~(1.82~m/6'0'') - $W~(1.30~m/4'3'')$ - $H~(0.81~m/2'8'')$
Use zone	www.dynplay.com/NP-AP008-6

NP-AP008-6



More variation	ns of this product	
Model	Name	Capa

Model	Name	Capacity	Product Size
NP-AP008-4	Redwood Crawl 4'	4	L (1.30 m / 4'3")

Product Size	More information	
L (1.30 m / 4′3″) - W (1.21 m / 4′0″) - H (0.81 m / 2′8″)	www.dynplay.com/NP-AP008-4	





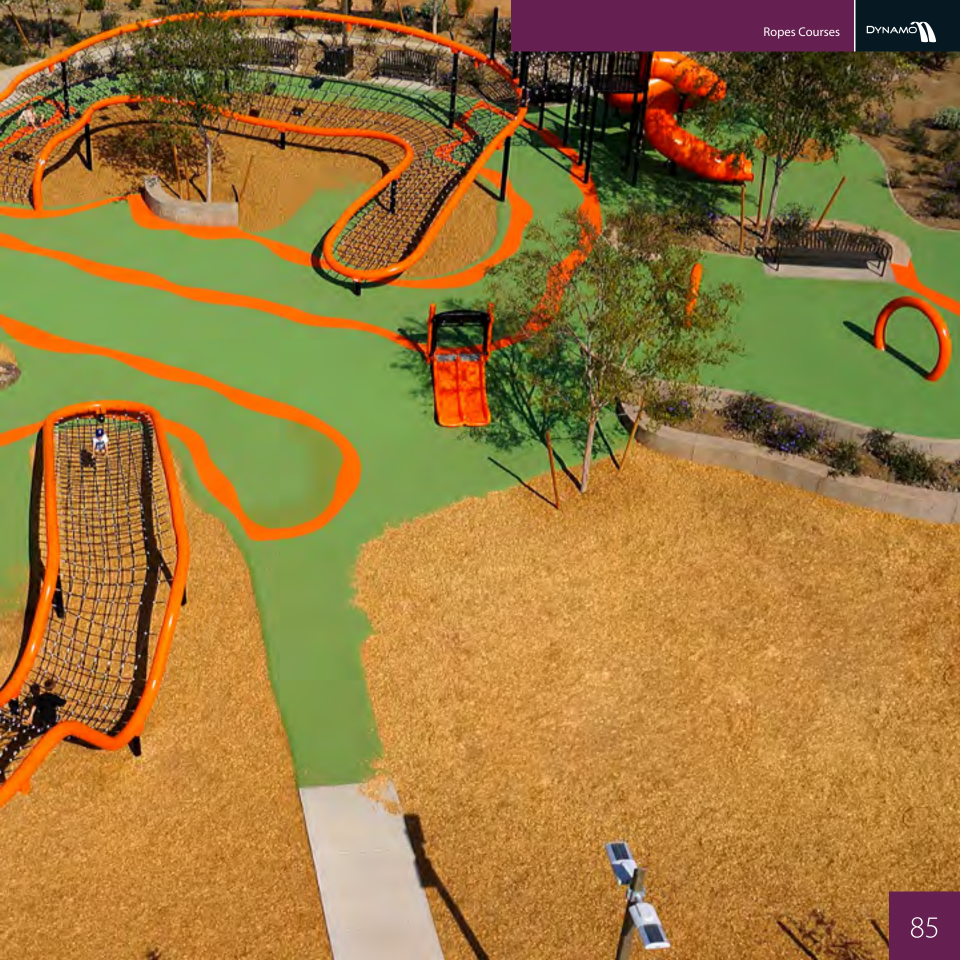
Ropes Courses

These custom designed ropes courses are innovative creations of free-form, multi-plane net climbers that have limitless possibilities for hours of amusement. Unlike traditional playgrounds with linear play movement, Dynamo keeps everyone entertained with nets that twist, turn, rise and fall in complex connected paths. Users climbing through these structures are offered to a play experience that constantly changes and is never the same twice.















This creative sidewinder Ropes Course was designed to let children have fun, learn and unwind.



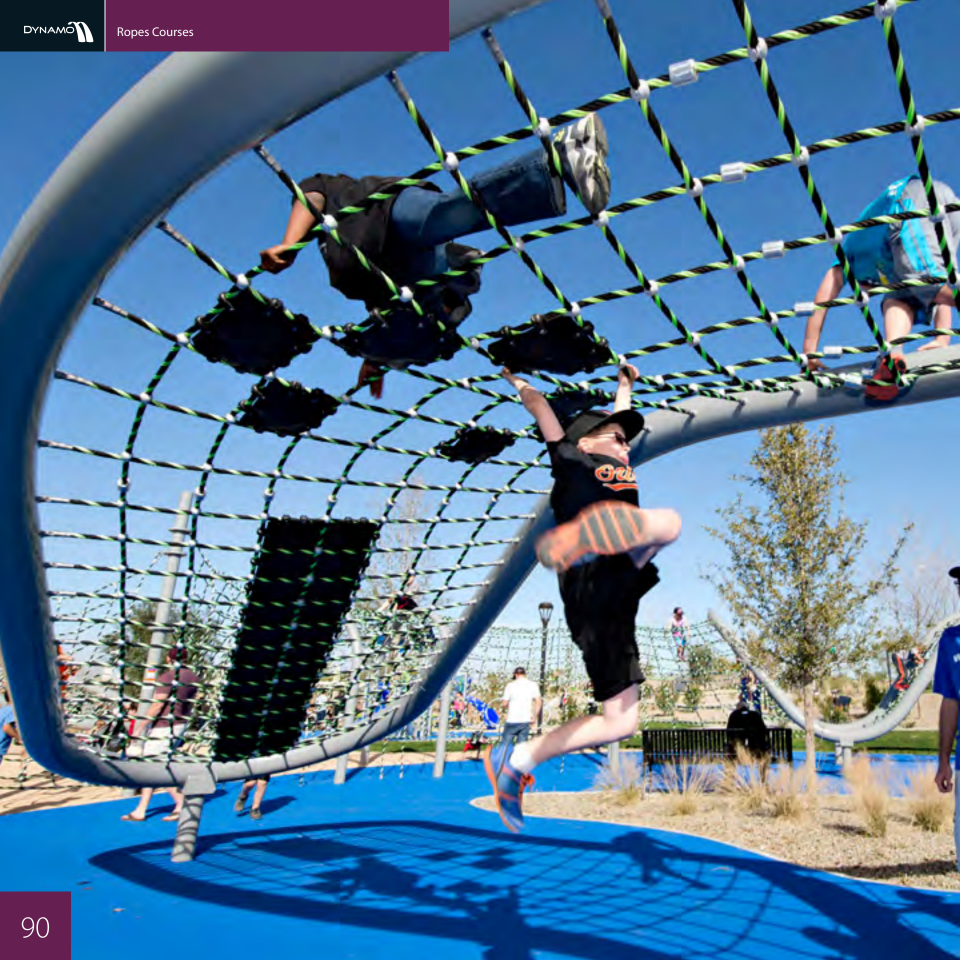
The Trillium encourages that inner-Olympian in kids, as they participate with each other in this innovative combination of play events.



Imagine the fun they will have with this inventive combo of a racetrack Ropes Course with spinners in your play space!











Get ready for the Rippling! Waves of fun are washing your way!



Beyond the shore, past the riverbend, there is a Canal that guides the children to endless fun!







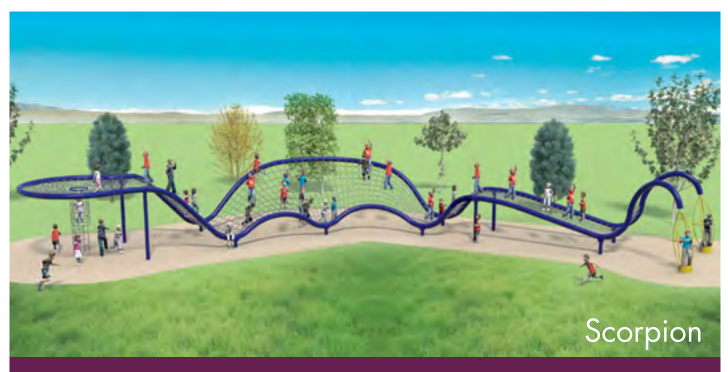












The Scorpion Ropes Course tingles with continuous enjoyment!





What's New?

We haven't even started yet! Dynamo's new and future projects always involve burrowing further down the rabbit hole, so look no further for your next custom project.

At Dynamo our playgrounds always hold hours of fun for childern of all ages, complete with Ropes Courses, swings, spinners and slides. Your park will be thriving with more children and families than any other typical playground.

With our innovative technology we will manifest your dreams into reality. The design here shows you that children in the community can play even after the sun goes down.

Let us get inspired together, and bring out the creativity in everyone with a Dynamo Playground.

Play Matters.





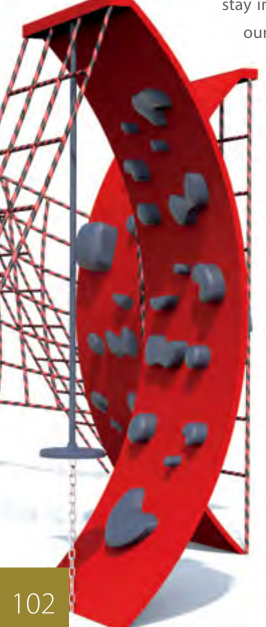
Creative Concepts

This section highlights our creativity. At Dynamo, our imaginations are always running in overdrive and we never stay inside the box. Whether it is a unique custom project, or our next production item, we have plenty of ideas for you.

These pages only have room to show a few, so be sure to visit our web site regularly to see all of our latest and greatest creations we have to offer.

Let us inspire your creativity!

Concepts may change and vary in size due to safety standards.



DYNAMO

What do you get when you combine Dynamo's Creative Concepts and children's imaginations? Hours of fun for everyone! These dynamic rope pyramids help children build coordination skills and encourages logical thinking, as their imaginations peak sky high!









Watch out for the Cobra! When it sinks its fangs in you there's sssuper fun awaiting!



Twist and shout for joy as children wind up on this creative game! It can also be combined with other games to generate even more fun!















Get them out of those chairs and get them into this dynamic Ropes Course game!















Innovation

Dynamo has become synonymous with industry leadership and innovation. As creators of the world famous Biggo Swing, the Quad Pods and key structural components such as Dynamo's DX Technology; Dynamo is reinventing the way children play. Inspired by kids, their playground equipment is certain to light up the faces of children worldwide.

As a pioneer in the rope play industry, Dynamo is always seeking out new ways to bring fun and excitement to the playground environment.

Installation

Dynamo Playground equipment is designed with the installer in mind. Most of their products require far less on-site assembly than many 'traditional' structures. Some of their most famous items like Rotating Climbers and the Classic Biggo Swing do not require concrete, a significant cost and time savings.

All of Dynamo's products are delivered with comprehensive step-by-step instructions and diagrams to carefully explain the most efficient assembly process developed through their extensive experience with installing in playgrounds all around the world.

Dynamo Playgrounds recommends that all equipment be installed by licensed playground installers, trained and certified on the relevant playground standards in place in the region of installation.



Maintenance and Repair

Dynamo's unique tamper resistant connections make the structures virtually impervious to vandals. If ever one of these wonderful park creations does succumb to damage of any type, Dynamo has the ability to guickly and permanently repair it on site; returning it to "like new" condition.

Engineering

Engineered for the children of today and tomorrow, Dynamo products meet or exceed industry safety standards. Dynamo embraces the precious trust that has been given to them by everyone who plays on their structures. Every child must be completely safe, nothing less. Dynamo DX Connectors combined with DX Rope creates the strongest nets in the industry.



The compressed and hand-finished aluminum ball knot holds together all of our nets and climbers.

Dynamo's product lines are built to withstand the elements over time and will continue to surpass all expectations. Dynamo knows that no play structure can be too strong or too safe.



Quality

Playground equipment can never be "too" safe. So we create our products from the finest materials available anywhere. Dynamo DX technology uses the strongest ropes in the industry; with a minimum 144 strands of galvanized steel woven inside a unique nylon or polyester covering. We've also created a unique connecting system that uses compressed aluminum and stainless steel to make the structures even safer. Our structures look and feel amazing to the touch, and will endure the most playful of children. That is the Dynamo quality.

Warranty

When you take the time to design and build the best Playground Structures in the world, you have to stand behind them. So we've made sure that the Dynamo® warranty is exemplary;





Safety and Certifications

Dynamo has delivered playgrounds to over 50 nations worldwide. Our incredibly high standards have allowed us to exceed all safety certifications in every market we serve. Here is a partial list of the safety standards certification we've been awarded:



In the interest of playground safety, IPEMA provides a Third Party Certification Service whereby a designated independent laboratory, TÜV SÜD America Inc., (TÜV), validates a participant's certification of conformance to ASTM F1487, Standard Consumer Safety Performance Specification for Playground Equipment for Public Use, except sections 7.1.1, 10 and 12.6.1; CAN/CSA Z614, Children's Playspaces and Equipment Standards, except clauses 9.8, 10 and 11; or both. The use of the corresponding logo in the Dynamo Playgrounds catalogue signifies that Dynamo Playgrounds has received written validation from the independent laboratory that the products(s) associated with the use of the logo conforms with the requirements of the indicated standards. Check the IPEMA website (www.ipema.org) to confirm product certification. The use zone requirements in this publication are shown to ASTM standards. The requirements for other standards may be different. According to CSA, playground maintenance and inspection is a continuous and integral part of budgetary costs. The cost of inspection and maintenance shall be considered and incorporated into the budget at the time of design, purchase of equipment and installation (11.1.1 Budgeting).



The European Standard was developed by the European Committee for Standardization. The majority of Dynamo Playgrounds products have been designed to be TÜV certified by a third-party validator to EN 1176, the European Standard for Playground Equipment.

The American Society for Testing and Materials (ASTM) is a scientific and technical organization that is a major developer of standards for testing different types of materials. In 1993, the ASTM published "Standard Consumer Safety Performance Specifications for Playground Equipment for Public Use," designation F1487-93. ASTM is more technical than the CPSC. ASTM revised its old standard and published a new standard in 1995, 1998, 2001, 2005, 2007, 2011 and again in 2016.

The Canadian Standards Association (CSA) Nearly all equipment developed by Dynamo Playgrounds is certified to meet CAN/CSA-Z614, the Children's Playspaces and Equipment Standard, through IPEMA.

ISO 9001:2008 has a process-oriented structure, is customer focused and emphasizes continuous improvement in quality.

ISO 14001:2004 drives us toward operating in a manner that is environmentally conscious.



Colour Choices

Mix and match with these paint and rope colours to create your playground look. Our unique colour combination ropes provide an extra special twist.



1. Red 2. Orange 3. Charcoal 4. Tan 5. Yellow 6. Grey Aluminum 7. White 8. Brown 9. Blue 10. Green 11. Black

Rope



A. Brown, B. Blue, C. Yellow, D. Red, E. Green, F. Black, G. Evergreen, H. Liquid Fire, I. Dragon Tail, J. Licorice Twist

Actual colours of products and materials may appear slightly different than pictured. Products are subject to availability and change without notice. Product specifications in the catalogue were correct at time of publication; however, product improvements are ongoing and we reserve the right to change or discontinue specifications without notice.

Our promise to you

When we look back at the playgrounds of our youth, we often wonder where all the fun went. Even though we remember the thrills and the endless hours of enjoyment, much of the equipment we played on doesn't meet modern safety standards. The Dynamo team has gone to great lengths to make sure our children know the joy we lived when we were their age, but safely. Our Apollo, Allegro and Astro structures bring back the spinning sensation of the merry-go-round, but use revolutionary technology to limit rotational speed and the use of our unique ropes instead of steel makes them completely safe. We've even improved on the traditional swing! Our Biggo swing can be shared with three friends safely, protected by Dynamo's industry-changing safety bumper. After all, laughter is meant to be shared, and real fun is contagious.

While kids want to have fun, parents want them to be safe, and communities want to know they are making the best choices they can. Every single person on the Dynamo team is completely committed to meeting these expectations. Our structures fuel laughter and imagination, but they are also the safest in the world. Their beauty, legendary durability and complete compliance to CSA, ASTM, EN standards, and IPEMA & TUV certification, make them right for every park setting.

Richard Martin

Try them! Come and play! Then you'll know!

Richard Martin
CEO & Founder



