

MERTOĞLU®



PLAYGROUND





200 Expert Employees



Advanced Production Processes
Equipped with the Latest Technology



Over 30 Years of
Industry Experience



Exporting to Over
40 Countries Worldwide



Innovative "Design Center" with
More Than 2,000 Unique Designs



Modern Production Facility
with 10,000 m² Enclosed Area






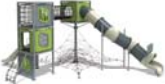










Superior Quality and Durability










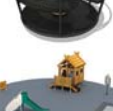







Full Compliance with
International Safety Standards



Content

	Nature Playground Series	8
	Kite Playground Series	12
	Bombard Playground Series	18
	Cubic Playground Series	28
	Titan Playground Series	36
	Themed Playground Series	42
	Castle Playground Series	56
	Ship Playground Series	64
	Wooden Playground (Squared Timber) Series	70
	Wooden Playground (Rounded Timber) Series	80
	Dynamic Playground Series	86
	Climbing and Balance Playground Series	94
	Rock Climbing Playground Series	116
	Meteor Playground Series	122

	Focus Playground Series	128
	Mini Playground Series	140
	Metal Box Profile Playground Series	146
	Metal Pipe Playground Series	162
	Adventure Playground Series	180
	Inclusive Playground Series	194
	Indoor Kids' Equipment	200
	Seesaws and Springs	224
	Swings	238
	Carousels	252
	Free-standing (Solo) Play Equipment	260
	Outdoor Fitness Equipment	280
	Outdoor Workout Equipment	296
	Selectorized Strength Fitness Equipment	302
	Dog Park Equipment	306



There are some people who are irreplaceable.

We remember with love and admiration our leader, who paved the way for us with his broad perspective.

In remembrance of our founder, **Nihat Mertoğlu**

Cities breathe and come alive with their public spaces

At Mertoğlu, we believe these spaces should be more than just functional corners of the city; they should inspire, bring people together and encourage life outdoors. Every bench, every playground, every detail we create is designed to spark interaction and bring joy to everyday life.



Our mission is to shape the character of cities

From vibrant playgrounds to elegant urban furniture, we transform open spaces into destinations. Sometimes, just a few thoughtful touches can change the spirit of a neighborhood, the way a park is enjoyed or the moments a community shares.



Design with purpose

Our journey begins with thoughtful, functional and forward-looking ideas. Each design balances the needs of today's cities with the responsibility of protecting tomorrow's planet, combining modern aesthetics, ergonomic comfort and sustainability.



Built to last, made to inspire

We use FSC-certified sustainable materials and comply with the strictest safety and quality standards (ASTM, EN-1176, TÜV) to ensure every product is both resilient and beautiful. With more than 30 years of experience, we bring creativity and craftsmanship across continents, enhancing public spaces in over 40 countries worldwide.



OUR PASSION FOR SUSTAINABILITY: BUILDING THE FUTURE TODAY



At **MERTOĞLU**, we believe our greatest responsibility is to leave behind a more livable world for future generations. This belief shapes every decision we make – from the materials we choose to the way we power our production. For us, sustainability is not just a statement; it is the foundation of our business and a promise we renew every day.

We demonstrate our commitment to sustainability with concrete actions



Eco-Friendly Production, Future-Shaping Design

Every product we create reflects our respect for nature. With innovative, safe, and environmentally friendly solutions, we design playgrounds and urban furniture that meet the needs of both today and tomorrow.



100% Renewable Energy

Our entire electricity needs are met through state-of-the-art solar panels installed on our factory roof. This solar-powered production drastically reduces our carbon footprint and contributes to a cleaner, greener future.



Eco-Friendly Materials

We use durable, long-lasting, and recyclable materials such as high-density polyethylene (HDPE), which ensures safety for children and supports the reduction of plastic waste.

FOR A GREEN FUTURE



FSC®-Certified Wood

The wood used in our products comes from sustainably managed forests with FSC certification, helping protect biodiversity and preserve forest resources.



Clean Production & Waste Management

Our wet scrubber flue gas filtering system minimizes emissions and prevents harmful substances from entering the air and water, safeguarding both the environment and community health.

At MERTOĞLU, we know that every step we take today shapes the world of tomorrow. We are committed to continuously improving and expanding our eco-friendly practices, ensuring that future generations inherit not only high-quality, innovative products but also a healthier planet.





Nature Playground Series

Introduction

Where the Spirit of Nature Meets the Power of Play

The Nature Playground Series bring the tranquility and harmony of the outdoors into play areas through natural textures and warm, earthy tones. Each design, inspired by the beauty of nature, turns a play session into a new journey of discovery for children. Interactive units at ground level provide a safe, educational space for younger children, while tall towers, climbing features, and dynamic transitions challenge older kids and keep them fully engaged. With a layout that promotes physical endurance, balance, coordination, and cognitive development, the Nature-Inspired Play Structures transform play into a natural learning experience.

Nature Playground Series Characteristics



Metal Profile



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



Anti-Slip Marine Plywood Platform



Polycarbonate



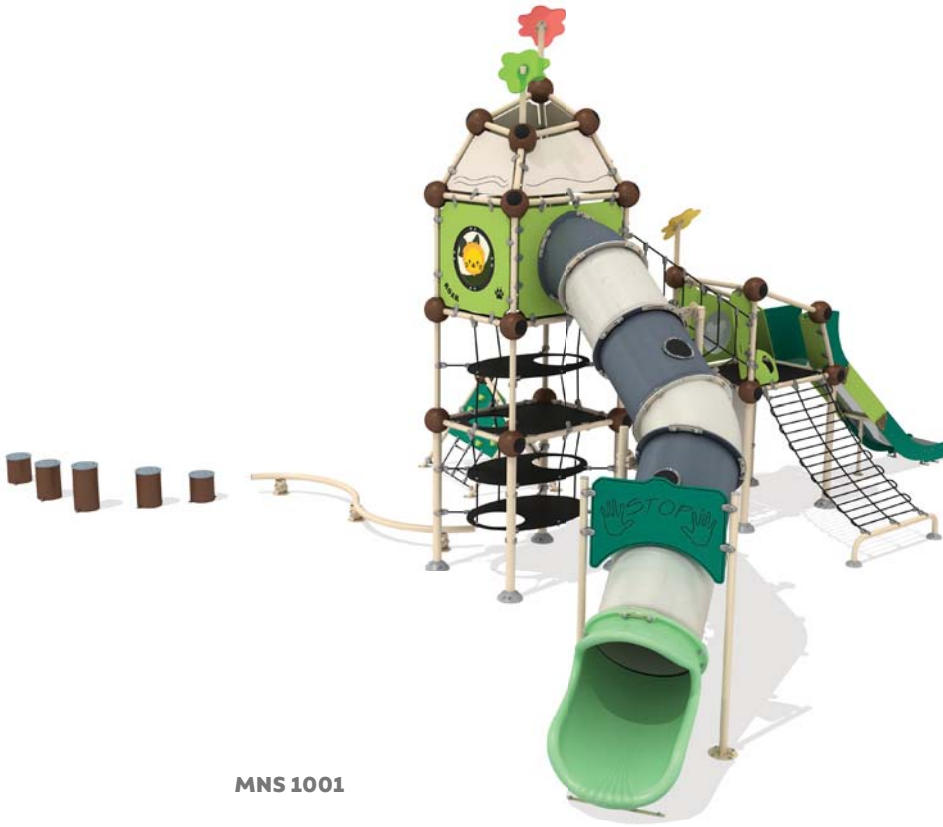
Aluminium Connectors



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



MNS 1001



MNS 1002





MNS 1003



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MNS 1001	1077 x 1008 x 547	1396 x 1380	250	6-12	30
MNS 1002	1156 x 836 x 547	1458 x 1204	250	6-12	35
MNS 1003	974 x 811 x 547	1306 x 1115	250	6-12	30



Kite Playground Series

Introduction

An Unconventional Play Experience

The Kite Playground Series invite children on an extraordinary adventure by breaking away from conventional playground designs with its striking, dynamic geometric forms. Horizontally and vertically arranged climbing ropes stimulate young adventurers both physically and mentally, while a balance-challenging layout boosts confidence as they master new skills. By blending agility challenges with puzzles of logic and cooperation, the Kite Play Structures encourage problem-solving and social interaction. These innovative play structures let children test their limits, embrace bold exploration, and discover their own potential.

Kite Playground Series Characteristics



Metal Profile



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



Anti-Slip Marine Plywood Platform



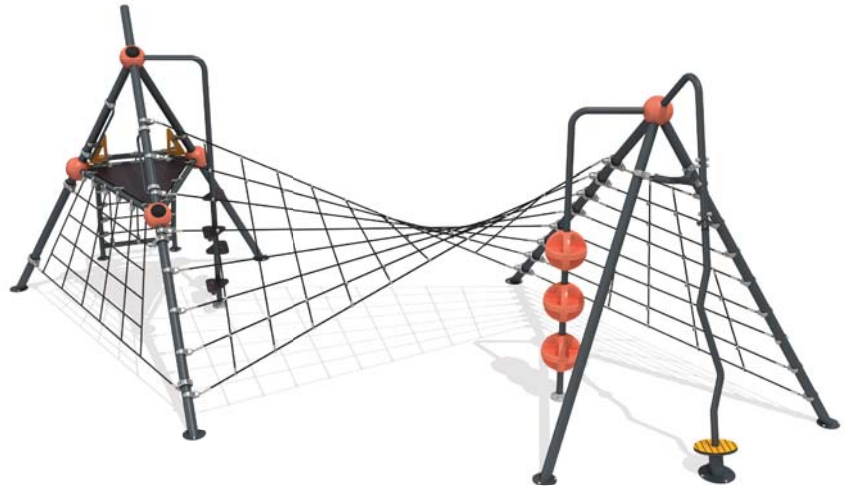
Polymer Braided Rope Reinforced with Steel Strands



Aluminium Connectors



MKU 1001



MKU 1002



MKU 1003





MKU 1004



MKU 1005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MKU 1001	1005 x 295 x 321	1305 x 595	150	3-16	18
MKU 1002	694 x 657 x 321	1027 x 956	200	3-16	25
MKU 1003	1243 x 531 x 482	1543 x 875	200	3-16	35
MKU 1004	1214 x 693 x 321	1512 x 1027	150	3-16	37
MKU 1005	2008 x 891 x 482	2308 x 1233	200	3-16	55







Bombard Playground Series

Introduction

Polygonal Modules Beyond Boundaries

The Bombard Playground Series offer extraordinary and flexible play areas with polygonal structures suitable for both horizontal and vertical architecture. The unique form of its geometric modules creates an experience that goes beyond traditional play habits. Each module is designed to foster teamwork and social interaction, enriched with climbing nets, towers, and spiral slides. Its large-scale structure allows many children to play actively and safely at the same time. Integrated panel games enhance the fun while supporting mental development.

Bombard Playground Series Characteristics



Metal Profile



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Polycarbonate



LLDPE: Linear Low Density Polyethylene



Marine Plywood Panel



Polymer Braided Rope Reinforced with Steel Strands



Anti-Slip Marine Plywood Platform



Aluminium Connectors



HPL: High-Pressure Laminate Panel



MBD 1001



MBD 1002



MBD 1003





MBD 1004



MBD 1005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MBD 1001	472 x 448 x 337	781 x 740	100	3-12	10
MBD 1002	632 x 294 x 435	982 x 549	200	6-12	15
MBD 1003	687 x 649 x 386	990 x 946	150	6-12	21
MBD 1004	1060 x 973 x 438	1388 x 1321	200	6-12	32
MBD 1005	764 x 750 x 526	1160 x 985	150	6-12	30



MBD 1006



MBD 1007



MBD 1008





MBD 1009



MBD 1010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group

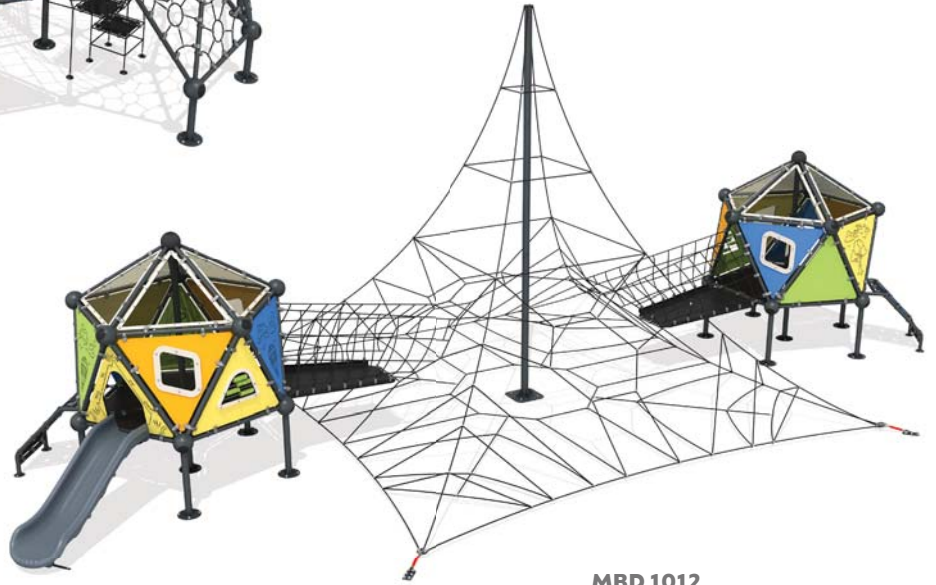


User Capacity

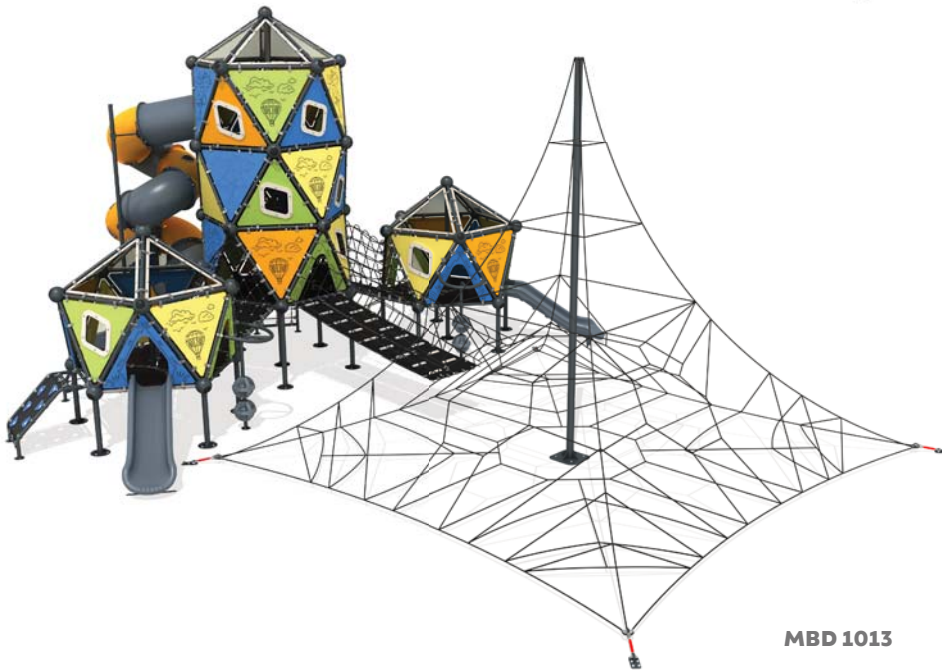
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MBD 1006	541 x 309 x 541	888 x 603	150	6-12	28
MBD 1007	793 x 574 x 664	1105 x 910	150	6-12	35
MBD 1008	678 x 616 x 616	1024 x 914	100	6-12	32
MBD 1009	932 x 840 x 664	1274 x 1139	150	6-12	44
MBD 1010	1061 x 874 x 664	1458 x 1173	200	6-12	39



MBD 1014



MBD 1012









MBD 1013



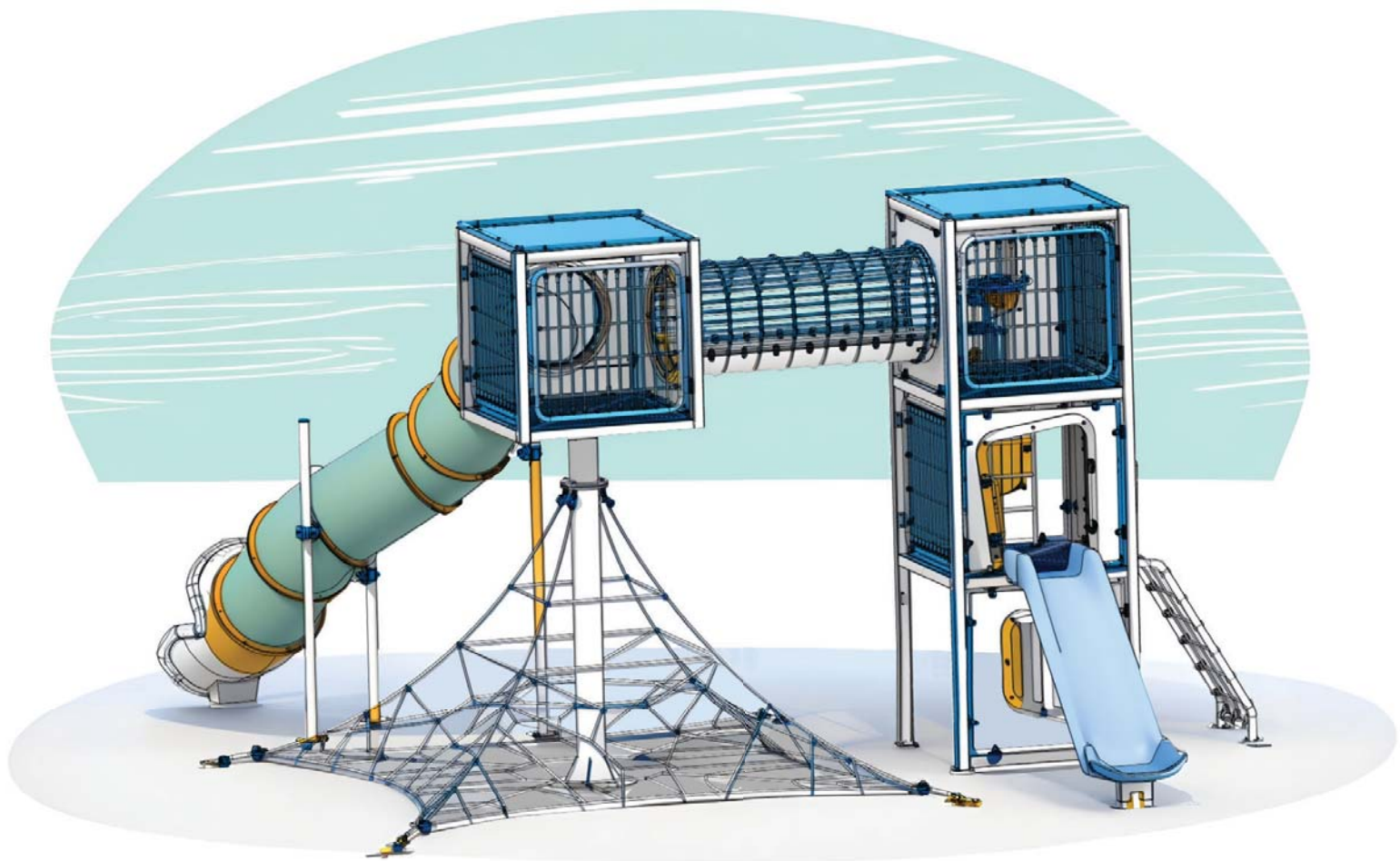


MBD 1011

					
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MBD 1011	1151 x 913 x 803	1458 x 1262	150	6-12	75
MBD 1012	1603 x 846 x 600	1904 x 1139	100	6-12	55
MBD 1013	1488 x 1129 x 664	1827 x 1413	150	6-12	75
MBD 1014	1294 x 821 x 616	1596 x 1194	200	6-12	68







Cubic Playground Series

Introduction

A Universe of Play Rising from Cubes

The Cube Playground Series transforms simple cube modules into a universe of play and learning. Its modular cube-based design merges visual appeal with endless possibilities and the joy of discovery. By arranging cubes in various combinations and heights, these play structures create adventurous journeys featuring climbing walls, slides, rope bridges, and elevated platforms that spark children's imaginations and encourage exploration. These playful elements help kids develop balance, confidence, and bravery through creative play. Observation windows built into the cube interiors add a sense of wonder and enhance social interaction and awareness of the surroundings.

Cubic Playground Series Characteristics



Metal Profile



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



Anti-Slip Marine Plywood Platform



Polycarbonate



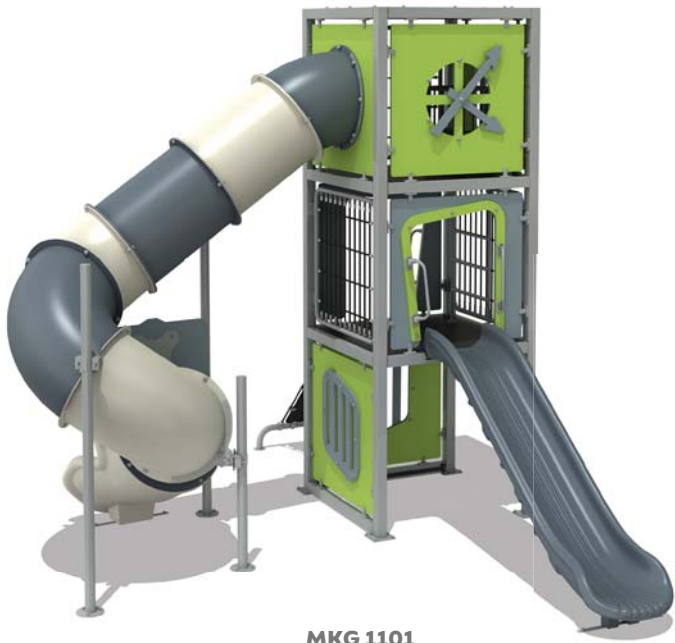
Aluminium Connectors



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



MKG 1101



MKG 1201



MKG 1202





MKG 1001A



MKG 1001B



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group

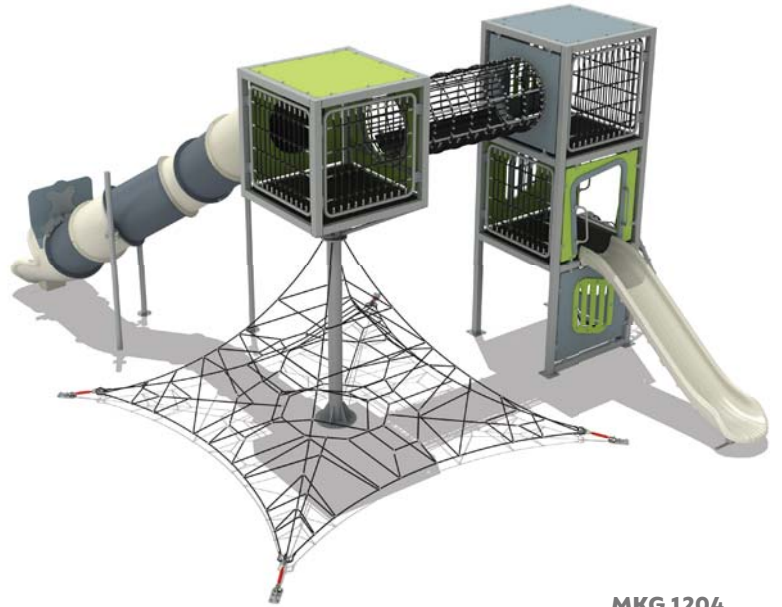


User Capacity

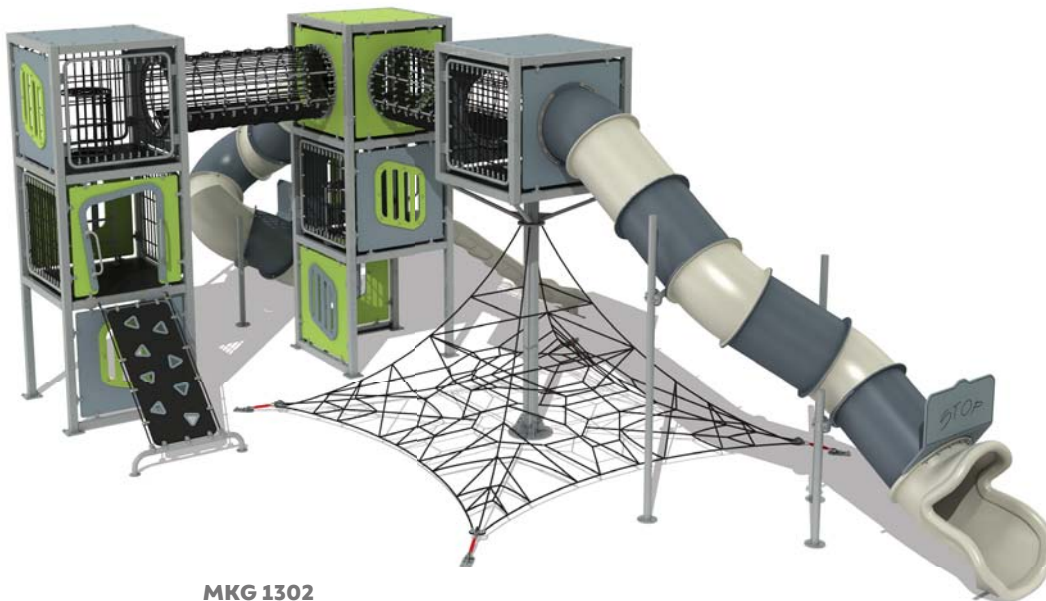
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MKG 1001A	501 x 278 x 349	847 x 576	150	3-12	10
MKG 1001B	501 x 461 x 349	847 x 761	150	3-12	12
MKG 1101	545 x 441 x 430	891 x 691	150	3-12	16
MKG 1201	688 x 397 x 290	988 x 757	150	3-12	16
MKG 1202	896 x 398 x 430	1142 x 637	150	3-12	24



MKG 1203



MKG 1204



MKG 1302



MKG 1301



MKG 1303



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

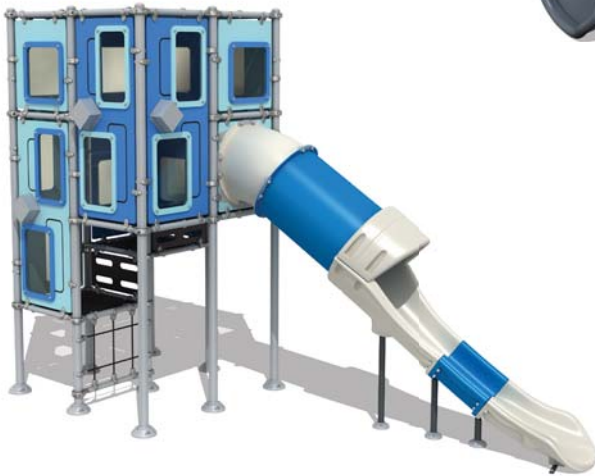
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MKG 1203	803 x 626 x 430	1049 x 1025	150	3-12	24
MKG 1204	889 x 775 x 430	1284 x 1062	150	3-12	28
MKG 1301	801 x 791 x 430	1148 x 1053	150	3-12	30
MKG 1302	1284 x 747 x 430	1580 x 1095	150	3-12	36
MKG 1303	773 x 741 x 440	1070 x 988	150	3-12	30



MKG 2001



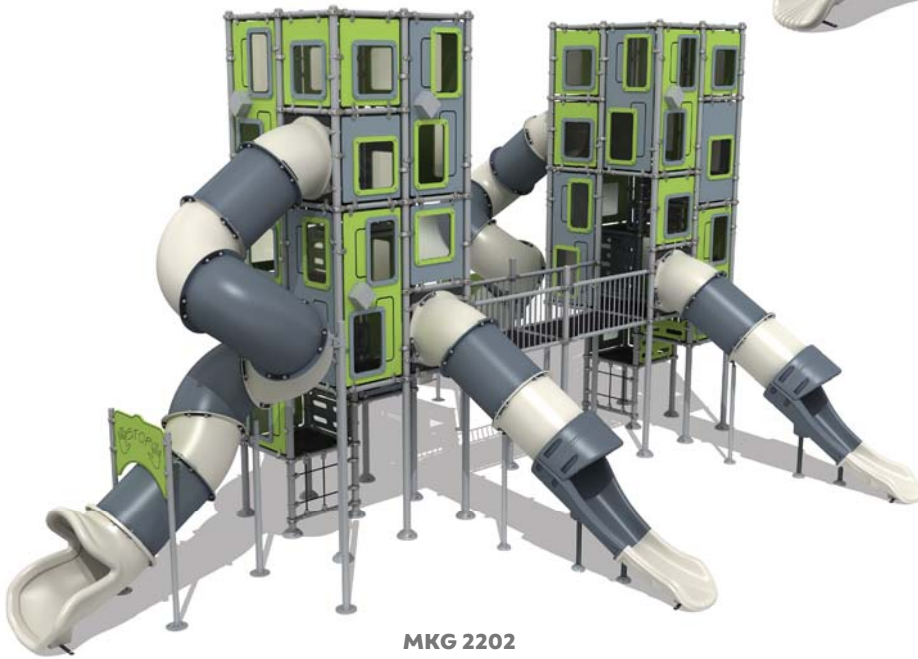
MKG 2102



MKG 2101



MKG 2201



MKG 2202



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MKG 2001	656 x 239 x 451	1042 x 580	200	3-12	20
MKG 2101	561 x 239 x 401	911 x 509	100	3-12	25
MKG 2102	582 x 561 x 601	915 x 898	100	3-12	30
MKG 2201	859 x 663 x 601	1208 x 943	100	3-12	40
MKG 2202	1098 x 903 x 601	1447 x 1306	100	3-12	55



Titan Playground Series

Introduction

An Adventure Reaching the Summit

The Titan Playground Series commands attention with its dramatic asymmetrical architecture and two distinct theme options, adding character to any playground. These towering structures reach skyward, offering bold play routes and challenges that test children physically and mentally. Themed and transparent panels ensure that play inside the towers is visible from the outside, while spacious interior decks allow kids to move freely, together, and safely. Equipped with climbing nets, spiral slides, and multi-level passageways, the Titan Play Structures encourages children to test their courage and stretch their abilities. With an educational focus woven into every element, these play structures truly bring play to new heights.

Titan Playground Series Characteristics



Metal Profile



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



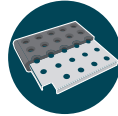
Polycarbonate



LLDPE: Linear Low Density Polyethylene



Marine Plywood Panel



Plastisol-Coated Sheet Metal Platform



Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



Aluminium Connectors



MDV 1001A



MDV 1001B



MDV 1002A



MDV 1002B





MDV 1003



MDV 1004



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MDV 1001A	957 x 592 x 651	1302 x 919	300	6-12	50
MDV 1001B	957 x 575 x 651	1302 x 919	300	6-12	50
MDV 1002A	899 x 841 x 749	1240 x 1238	300	6-12	65
MDV 1002B	899 x 841 x 710	1240 x 1238	300	6-12	65
MDV 1003	1181 x 837 x 602	1583 x 1233	200	6-12	55
MDV 1004	932 x 616 x 534	1323 x 961	200	6-12	50







Themed Playground Series

Introduction

The Rehearsal Stage of Life

The Themed Playground Series replicates real-world settings to ignite children’s imaginations with dramatic, life-like scenarios. A broad range of options—from pretend city shops and construction sites to driving, flying, and building adventures—transports kids on countless role-play journeys. These designs inspire children to explore and understand their surroundings through engaging drama, supporting communication, language, empathy, and comprehension skills. Along with active elements like climbing, crawling, and sliding, the Themed Series offers diverse play experiences on both ground-level and elevated platforms. Multiple material options, including wood, metal, and plastic, ensure these structures fit the needs of any environment.

Themed Playground Series Characteristics



Wood



Electrostatic Powder Coating



Metal Profile



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



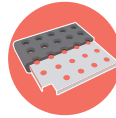
Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



Plastisol-Coated Sheet Metal Platform



Polycarbonate



Aluminium Connectors



Rubber



MTM 1001



MTM 1002



MTM 1003



MTM 1004



MTM 1005



MTM 1006



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTM 1001	636 x 520 x 344	933 x 674	100	3-12	25
MTM 1002	702 x 568 x 394	1019 x 909	150	3-12	30
MTM 1003	900 x 477 x 380	1199 x 764	150	3-12	35
MTM 1004	511 x 337 x 515	853 x 609	150	3-12	15
MTM 1005	477 x 350 x 554	825 x 622	150	3-12	15
MTM 1006	511 x 341 x 546	852 x 627	150	3-12	15



MTM 1007



MTM 1008



MTM 1009



MTM 1010



MTM 1011



MTM 1012



MTM 1013



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTM 1007	1366 x 697 x 428	1658 x 1047	200	3-12	40
MTM 1008	1183 x 548 x 340	1483 x 846	150	3-12	35
MTM 1009	866 x 693 x 312	1227 x 981	200	3-12	35
MTM 1010	902 x 582 x 335	1212 x 843	200	3-12	35
MTM 1011	577 x 529 x 312	877 x 870	150	3-12	20
MTM 1012	967 x 574 x 403	1253 x 872	100	3-12	35
MTM 1013	862 x 301 x 307	1161 x 601	150	3-12	35



MTM 1014



MTM 1015



MTM 1016



MTM 1017A



MTM 1017B



MTM 1018A



MTM 1018B



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTM 1014	850 x 565 x 258	1150 x 869	100	3-12	25
MTM 1015	765 x 421 x 255	1065 x 701	100	3-12	30
MTM 1016	907 x 799 x 514	1207 x 1197	150	3-12	30
MTM 1017A	846 x 720 x 551	1158 x 1060	150	3-12	25
MTM 1017B	600 x 303 x 402	898 x 595	100	3-12	10
MTM 1018A	608 x 462 x 514	1007 x 777	200	3-12	25
MTM 1018B	963 x 729 x 487	1363 x 1075	200	3-12	25



MTM 1019



MTM 1020



MTM 1021





MTM 1022



MTM 1023



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

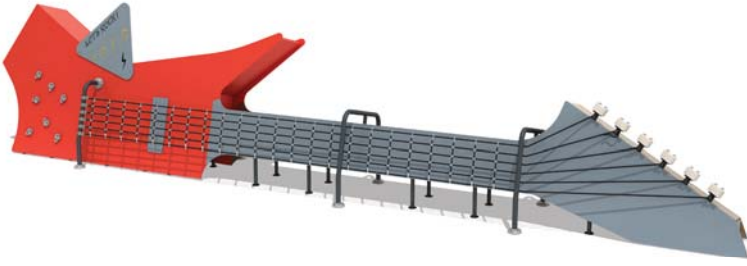


Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTM 1019	785 x 713 x 359	1088 x 1011	100	3-12	30
MTM 1020	1114 x 473 x 447	1469 x 765	200	3-12	30
MTM 1021	1129 x 849 x 782	1528 x 1053	200	3-12	45
MTM 1022	695 x 519 x 541	990 x 821	190	3-12	25
MTM 1023	964 x 644 x 232	1264 x 912	160	3-12	40



MTM 1024



MTM 1025



MTM 1027



MTM 1028



MTM 1026A



MTM 1026B



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTM 1024	1067 × 158 × 226	1395 × 498	200	3-12	35
MTM 1025	870 × 666 × 498	1161 × 966	200	3-12	25
MTM 1026A	557 × 498 × 400	904 × 729	150	6-12	14
MTM 1026B	718 × 567 × 600	1008 × 902	150	6-12	22
MTM 1027	306 × 261 × 256	586 × 542	100	1-6	10
MTM 1028	496 × 349 × 334	795 × 607	100	3-6	15







Castle Playground Series

Introduction

A Journey Through Time Begins

The Castle Playground Series transforms playgrounds into dramatic storybook scenes and thrilling adventures. With majestic towers, bridges, and fortifications crafted from wood and metal, these versatile designs adapt seamlessly to various spaces and themes. Signature castle towers feature climbing walls, slides, and rope bridges that provide dynamic challenges, while interactive panels encourage storytelling and language development. Every detail is designed to promote both independent play and group interaction, blending adventure, learning, and fun as children explore their inner knights, princesses, and explorers.

Castle Playground Series Characteristics



Wood



Electrostatic Powder Coating



Metal Profile



HDPE: High-Density Polyethylene Panel



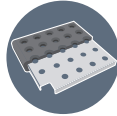
Polycarbonate



LLDPE: Linear Low Density Polyethylene



Marine Plywood Panel



Plastisol-Coated Sheet Metal Platform



Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



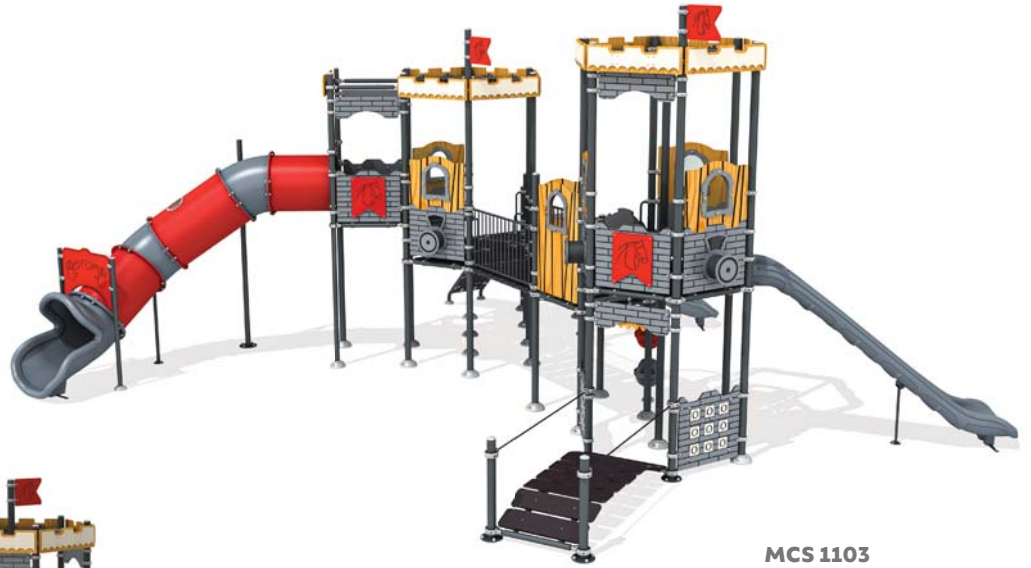
Aluminium Connectors



MCS 1102



MCS 1101



MCS 1103



MCS 1104





MCS 1201



MCS 1202



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group

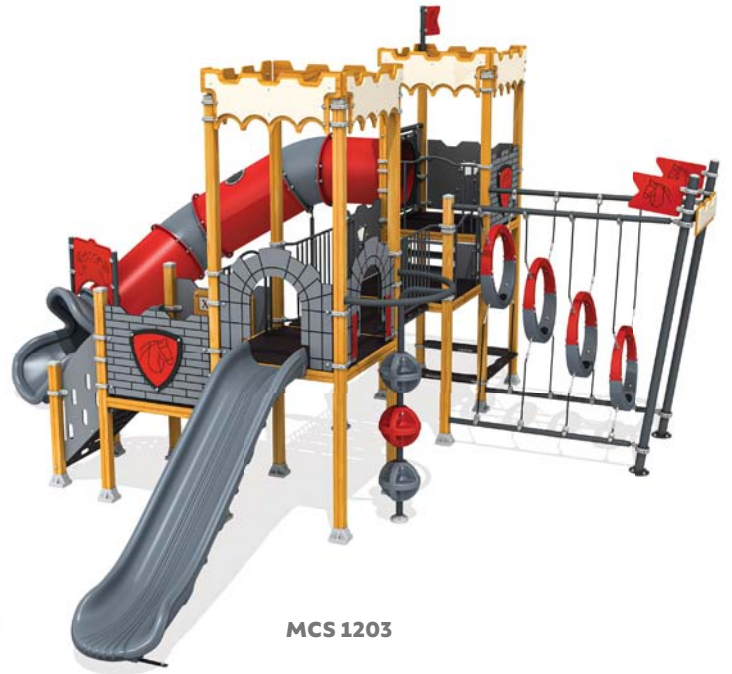


User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MCS 1101	723 x 475 x 402	1078 x 774	100	3-12	25
MCS 1102	897 x 610 x 462	1202 x 869	150	3-12	25
MCS 1103	987 x 962 x 503	1381 x 1273	200	3-12	37
MCS 1104	963 x 626 x 563	1350 x 930	150	3-12	40
MCS 1201	909 x 606 x 467	1262 x 906	200	3-12	24
MCS 1202	697 x 616 x 527	965 x 949	250	3-12	28



MCS 1204



MCS 1203



MCS 1205





MCS 1206



MCS 1207



MCS 1208



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MCS 1203	778 x 761 x 442	1143 x 1083	200	3-12	28
MCS 1204	953 x 777 x 441	1302 x 1074	150	3-12	41
MCS 1205	1395 x 1112 x 467	1794 x 1461	200	3-12	60
MCS 1206	642 x 462 x 412	950 x 811	150	3-12	12
MCS 1207	632 x 538 x 412	967 x 835	200	3-12	22
MCS 1208	747 x 691 x 472	1089 x 1035	200	3-12	25



MCS 1301



MCS 1302



MCS 1303





MCS 1304



MCS 1305



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

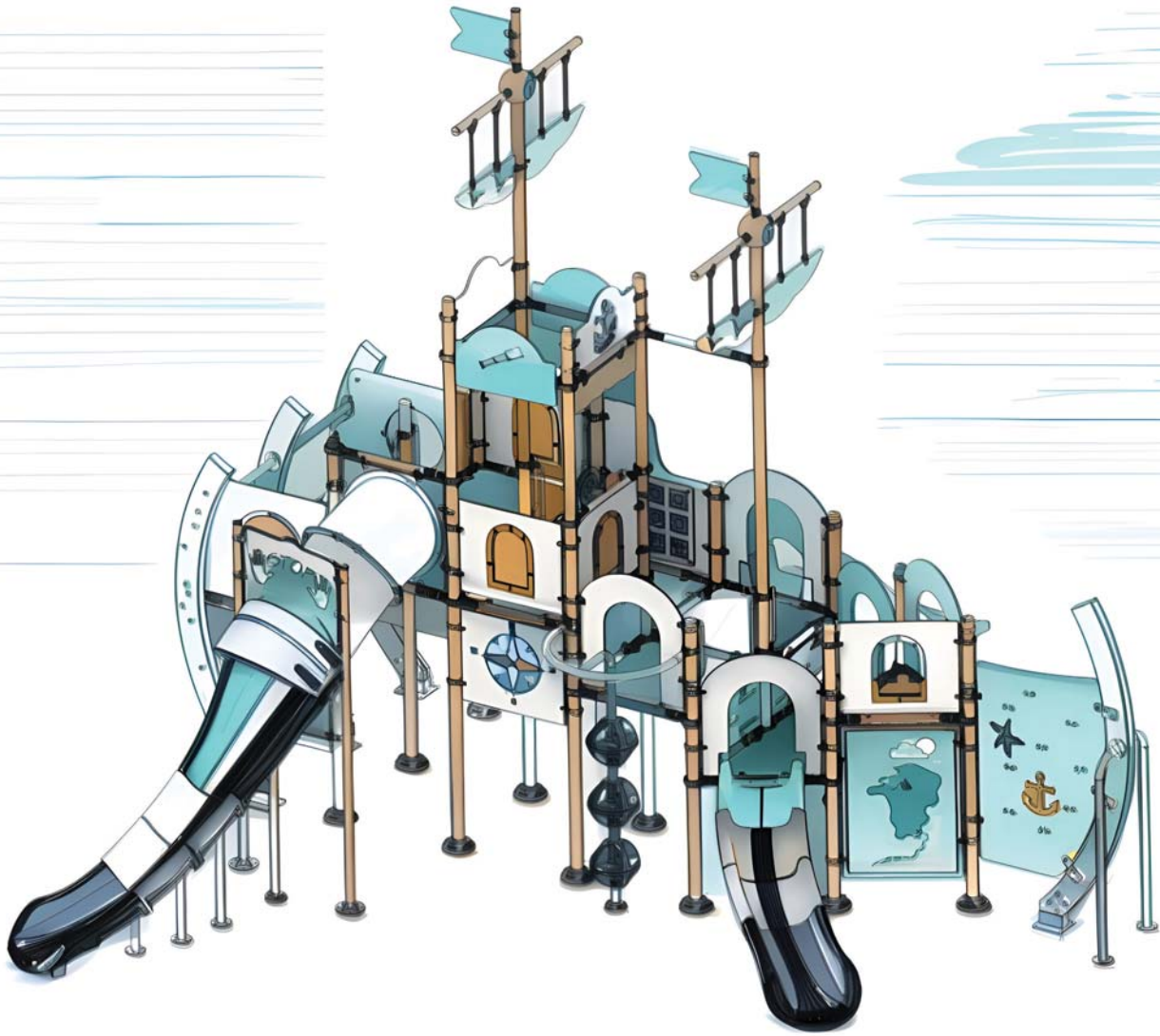


Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MCS 1301	524 x 427 x 577	824 x 776	150	3-12	10
MCS 1302	649 x 609 x 527	957 x 937	150	3-12	18
MCS 1303	1053 x 850 x 580	1288 x 1203	200	3-12	38
MCS 1304	1227 x 893 x 578	1493 x 1235	200	3-12	75
MCS 1305	1301 x 1192 x 578	1686 x 1497	200	3-12	100



Ship Playground Series

Introduction

Feel the Waves

The Ship Playground Series invites children aboard an exciting nautical adventure on the high seas. Large, multi-level decks encourage long-lasting play for big groups as kids explore the vessel, while abundant climbing opportunities and built-in play panels at varying heights enrich the dramatic experience. A variety of slides and ladders offers fun physical challenges, helping children develop coordination and strength through play. Available in sturdy wood or metal construction, these ship-themed structures appeal to a wide age range and unleash imaginations from the tiniest sailors to seasoned captains.

Ship Playground Series Characteristics



Wood



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Metal Profile



LLDPE: Linear Low Density Polyethylene



Polycarbonate



Polymer Braided Rope Reinforced with Steel Strands



Marine Plywood Panel



Aluminium Connectors



Anti-Slip Marine Plywood Platform



HPL: High-Pressure Laminate Panel



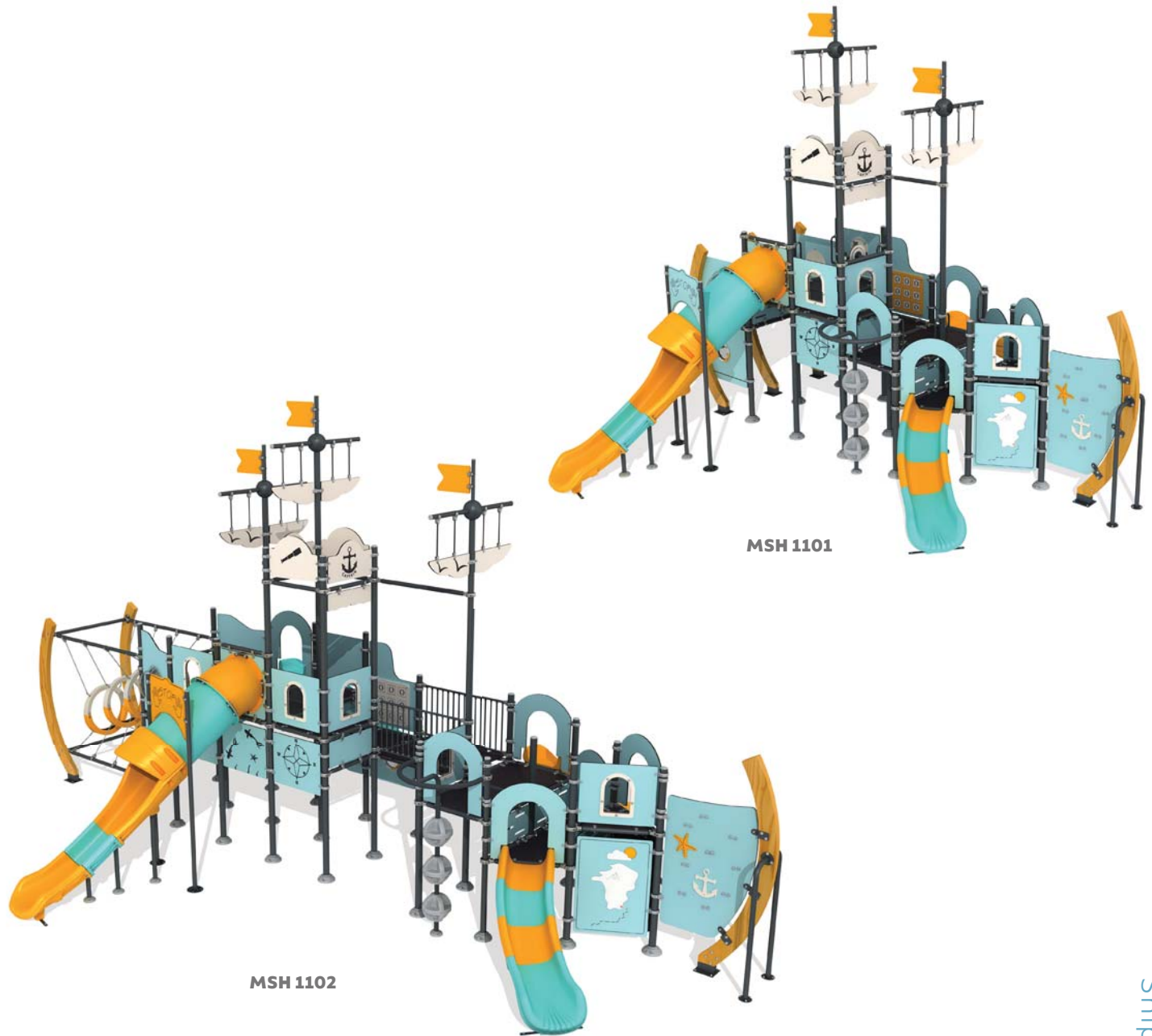
MSH 1201



MSH 1202



MSH 1203



MSH 1101

MSH 1102



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MSH 1101	901 x 809 x 645	1206 x 1195	200	3-12	35
MSH 1102	1244 x 923 x 646	1544 x 1322	200	3-12	40
MSH 1201	460 x 440 x 352	762 x 738	100	1-6	15
MSH 1202	591 x 585 x 362	890 x 890	150	3-12	22
MSH 1203	917 x 510 x 451	1268 x 814	200	3-12	35







Wooden Playground Squared Timber Series

Introduction

In the Footsteps of Wood

Wooden Playground (Squared Timber) Series fuses the natural warmth of pine wood with creative play to create a cozy, inviting environment reminiscent of a treehouse. These designs encourage exploration, imagination, and free play while offering long-lasting durability for outdoor use. Eco-friendly wooden construction is enhanced with educational and sensory panels that engage logical thinking and cooperation. With both horizontal and vertical layouts available, these play structures meet a variety of space needs, and climbing elements, slides, and swings built into the design support children’s physical development. All wooden connections are reinforced with hidden metal supports, ensuring safety without compromising on aesthetics.

Wooden Playground (Squared Timber) Series Characteristics



Wood



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Metal Profile



LLDPE: Linear Low Density Polyethylene



Marine Plywood Panel



Polymer Braided Rope Reinforced with Steel Strands



Anti-Slip Marine Plywood Platform



Aluminium Connectors



HPL: High-Pressure Laminate Panel



MAS 1101



MAS 1102



MAS 1201



MAS 1103





MAS 1105



MAS 1204



MAS 1108



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MAS 1101	535 x 255 x 378	832 x 550	150	3-12	10
MAS 1102	540 x 463 x 378	878 x 840	150	3-12	12
MAS 1103	642 x 462 x 378	939 x 811	150	3-12	12
MAS 1105	923 x 410 x 438	1221 x 759	200	3-12	20
MAS 1108	1029 x 772 x 438	1317 x 1160	200	3-12	27
MAS 1201	723 x 449 x 448	1022 x 813	150	3-12	15
MAS 1204	787 x 770 x 508	1117 x 1081	200	3-12	25



MAS 1106



MAS 1104



MAS 1107



MAS 1203



MAS 1109





MAS 1202



MAS 1205



MAS 1206



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MAS 1104	736 x 444 x 378	1062 x 792	150	3-12	20
MAS 1106	799 x 463 x 378	1124 x 879	150	3-12	19
MAS 1107	773 x 757 x 438	1156 x 1091	200	3-12	22
MAS 1109	1276 x 579 x 271	1588 x 867	200	3-12	30
MAS 1202	770 x 665 x 508	1117 x 1080	200	3-12	20
MAS 1203	810 x 708 x 508	1209 x 1003	200	3-12	22
MAS 1205	940 x 906 x 508	1285 x 1256	200	3-12	25
MAS 1206	856 x 602 x 471	1256 x 992	200	3-12	28



MAS 1111



MAS 1110



MAS 1112





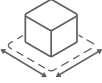



MAS 1113



MAS 1114



MAS 1115

 Code	 Product Dimensions L x W x H cm	 Safety Zone L x W cm	 Free Fall Height cm	 Age Group	 User Capacity
MAS 1110	248 x 243 x 256	540 x 537	50	1-6	5
MAS 1111	390 x 245 x 316	689 x 533	100	3-12	9
MAS 1112	586 x 469 x 316	886 x 775	100	3-12	11
MAS 1113	537 x 526 x 317	830 x 825	100	3-12	15
MAS 1114	224 x 199 x 256	524 x 498	-	1-6	5
MAS 1115	481 x 294 x 320	785 x 587	100	3-12	13



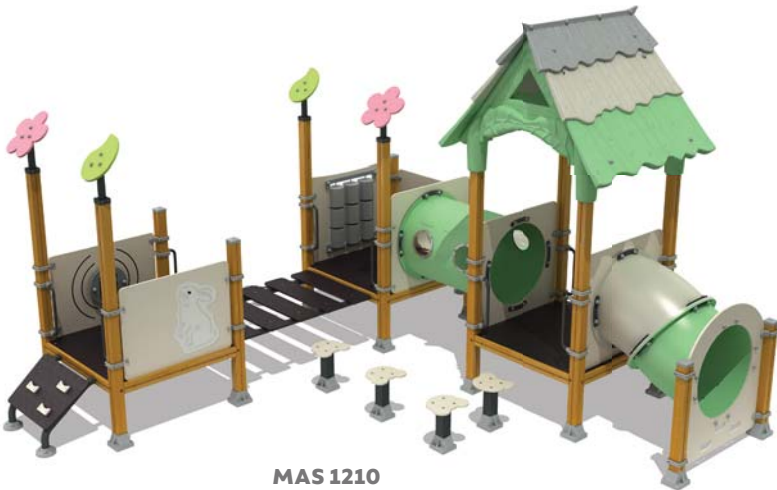
MAS 1208



MAS 1207



MAS 1209



MAS 1210





MAS 1211



MAS 1212



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MAS 1207	370 x 183 x 349	662 x 483	50	1-6	8
MAS 1208	469 x 343 x 348	766 x 641	50	1-6	15
MAS 1209	469 x 419 x 348	760 x 724	50	1-6	15
MAS 1210	606 x 528 x 348	900 x 816	50	1-6	15
MAS 1211	387 x 375 x 408	692 x 669	100	3-12	12
MAS 1212	754 x 462 x 408	1040 x 760	100	3-12	15



Wooden Playground Rounded Timber Series

Introduction

The Round Traces of Nature

Wooden Playground (Rounded Timber) Series brings the organic, rounded forms of trees into the play space, creating a smooth, inviting, and nature-inspired environment. Using natural, eco-friendly materials, these structures spark children's imagination and encourage open-ended exploration and play. Available in both horizontal and vertical layouts, the play structures incorporate climbing elements, slides, and swings to support physical development, while embedded sensory panels promote problem-solving and social interaction. Every detail reflects the warmth and softness of nature, making for a calm and friendly play experience.

Wooden Playground (Rounded Timber) Series Characteristics



Wood



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Metal Profile



LLDPE: Linear Low Density Polyethylene



Marine Plywood Panel



Polycarbonate



Anti-Slip Marine Plywood Platform



Aluminium Connectors



HPL: High-Pressure Laminate Panel



Polymer Braided Rope Reinforced with Steel Strands



MTO 1001



MTO 1002



MTO 1003



MTO 1004



MTO 1005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTO 1001	458 x 300 x 332	755 x 573	100	3-12	10
MTO 1002	494 x 327 x 350	783 x 626	200	3-12	10
MTO 1003	493 x 445 x 390	794 x 753	150	3-12	17
MTO 1004	630 x 612 x 390	919 x 903	150	3-12	20
MTO 1005	798 x 445 x 390	1146 x 734	150	3-12	22



MTO 1006



MTO 1008





MTO 1007



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

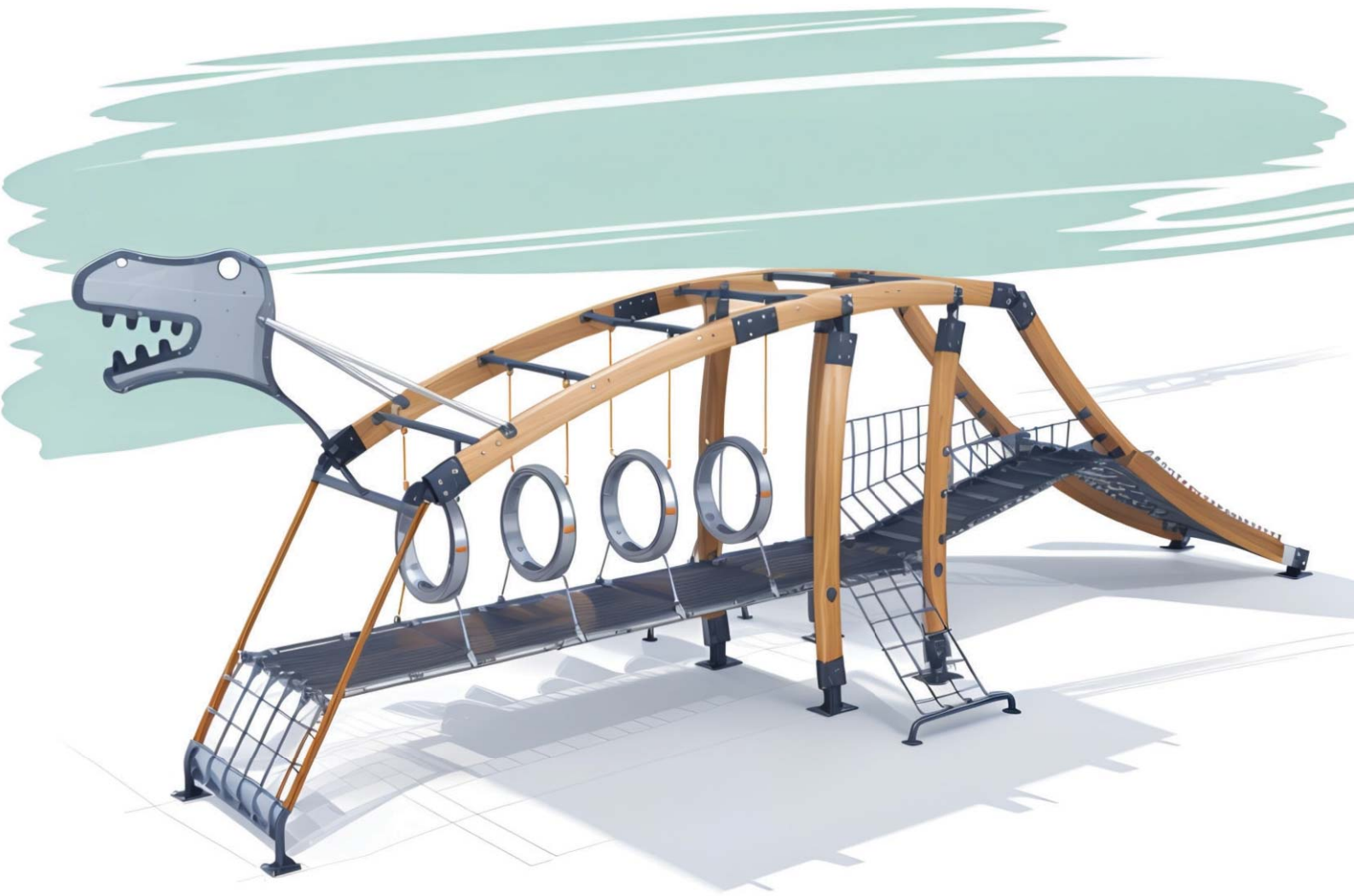


Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTO 1006	954 x 684 x 390	1245 x 965	200	3-12	27
MTO 1007	1088 x 1075 x 450	1426 x 1368	200	3-12	35
MTO 1008	1022 x 904 x 437	1418 x 1252	200	3-12	32



Dynamic Playground Series

Dynamic

Introduction

Designed with the Rhythm of Movement

The Dynamic Playground Series combines flowing wooden shapes with sturdy metal supports to invite children into a world of motion and challenge. Its open, curved forms give playgrounds a modern aesthetic while encouraging active play: flexible climbing surfaces, swaying bridges, and dynamic transition elements test balance and coordination in fun ways. Every play component is engineered with safety and durability in mind, ensuring children can explore freely. By stimulating courage and coordination at every turn, the Dynamic Playground Series helps young adventurers build physical confidence within beautifully fluid designs.

Dynamic Playground Series Characteristics



Wood



Electrostatic Powder Coating



Metal Profile



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



Aluminium Connectors



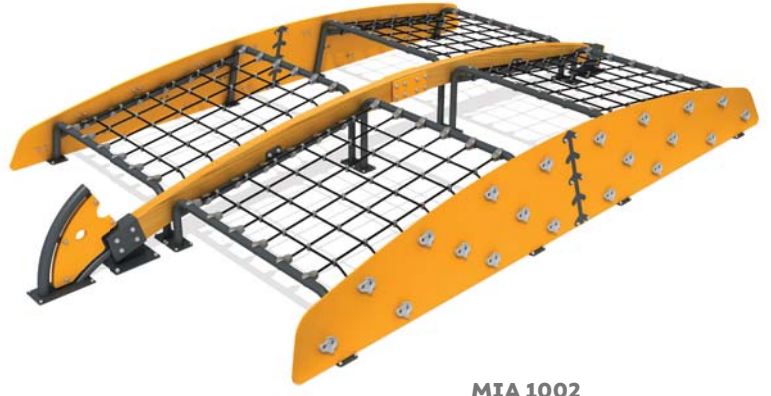
HPL: High-Pressure Laminate Panel



Rubber



MIA 1001



MIA 1002

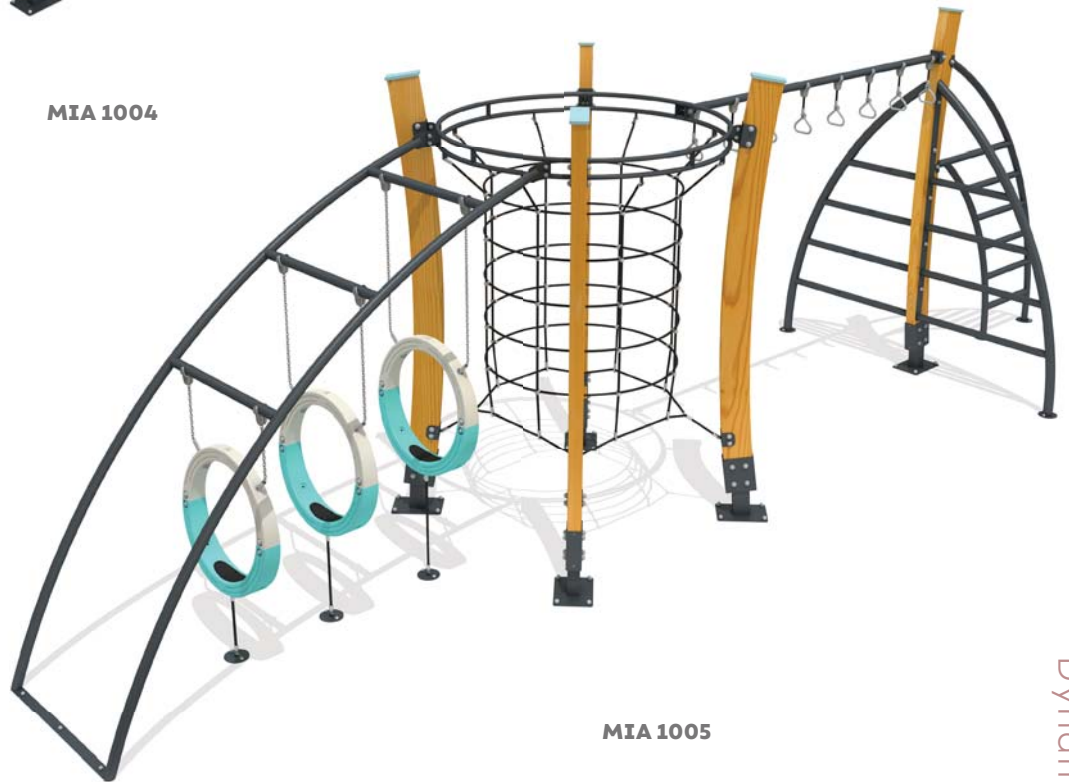
Dynamic Playground Series



MIA 1003



MIA 1004



MIA 1005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group

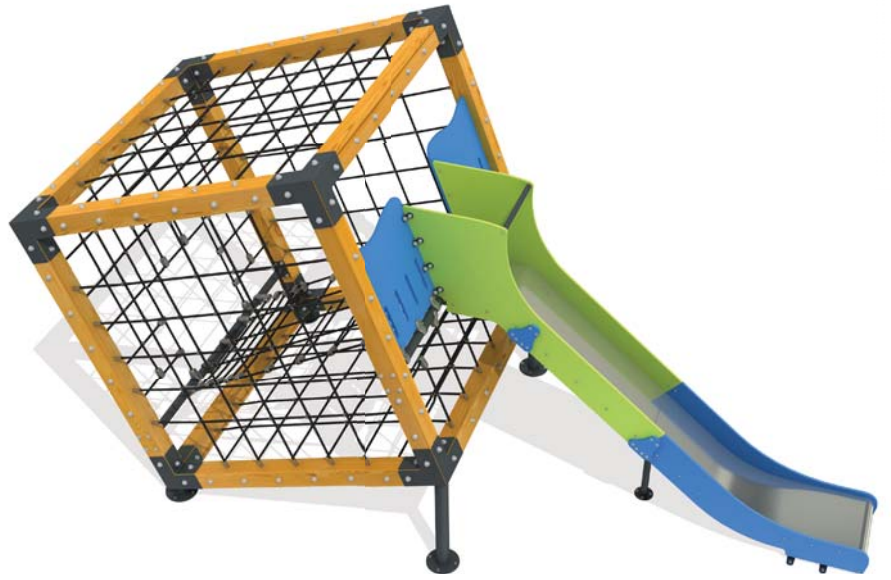


User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MIA 1001	455 x 423 x 310	806 x 774	280	6-12	7
MIA 1002	631 x 380 x 71	931 x 674	70	3-12	20
MIA 1003	1258 x 352 x 391	1489 x 643	150	6-12	15
MIA 1004	673 x 428 x 310	974 x 723	220	6-12	12
MIA 1005	987 x 281 x 310	1287 x 666	280	6-12	15



MIA 1006



MIA 1007



MIA 1008



MIA 1009



MIA 1010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MIA 1006	618 x 549 x 310	917 x 909	280	3-12	18
MIA 1007	535 x 227 x 285	883 x 692	285	6-12	15
MIA 1008	344 x 298 x 366	634 x 589	220	3-12	10
MIA 1009	610 x 610 x 351	910 x 910	150	3-12	17
MIA 1010	473 x 349 x 193	781 x 670	120	3-12	21







Climbing & Balance Playground Series

Introduction

In Pursuit of Movement

Climbing and Balance Playground Series brings excitement and challenge to any playground with a rich assortment of adventure elements. From towering climbing towers and rope courses to balance beams, tunnels, and obstacle courses, these play structures offer a complete play experience. Each component—from pyramid climbers to horizontal rope crossings—is designed to push children’s physical abilities while building courage, coordination, and confidence. Its modular design adapts easily to different spaces, adding dynamism to large-scale projects and providing effective solutions for smaller areas. Wherever these play structures are installed, it promises to put movement and fun at the center of play.

Climbing and Balance Playground Series Characteristics



Wood



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Metal Profile



LLDPE: Linear Low Density Polyethylene



Polycarbonate



Aluminium Connectors



Marine Plywood Panel



HPL: High-Pressure Laminate Panel



Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



MTR 1001



MTR 1002



MTR 1003



MTR 1004

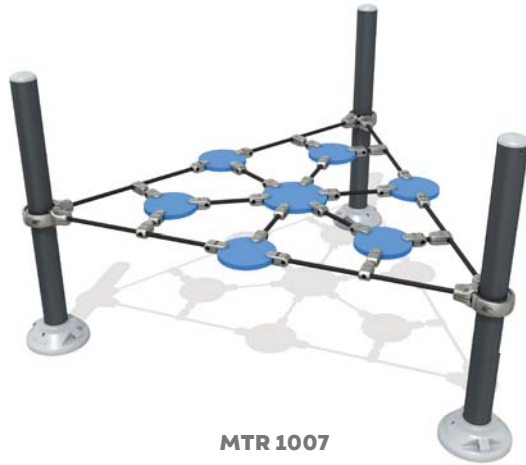




MTR 1005



MTR 1006



MTR 1007



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTR 1001	118 x 97 x 27	414 x 396	27	3-12	1
MTR 1002	125 x 26 x 31	425 x 325	31	3-12	1
MTR 1003	220 x 25 x 50	520 x 315	50	3-12	2
MTR 1004	316 x 113 x 29	616 x 412	29	3-6	2
MTR 1005	322 x 62 x 25	615 x 361	25	3-6	2
MTR 1006	309 x 167 x 262	629 x 527	250	6-12	3
MTR 1007	187 x 165 x 107	487 x 465	50	3-6	2



MTR 1008



MTR 1009



MTR 1010











MTR 1011



MTR 1012

 Code	 Product Dimensions L x W x H cm	 Safety Zone L x W cm	 Free Fall Height cm	 Age Group	 User Capacity
MTR 1008	335 × 102 × 152	635 × 402	36	3-6	3
MTR 1009	280 × 99 × 146	580 × 399	146	3-6	2
MTR 1010	372 × 122 × 122	672 × 422	120	3-6	3
MTR 1011	292 × 131 × 168	612 × 451	168	3-6	3
MTR 1012	292 × 107 × 168	612 × 427	168	3-6	4



MTR 1013



MTR 1014



MTR 1015



MTR 1016



MTR 1017



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTR 1013	274 x 124 x 247	604 x 424	200	6-12	3
MTR 1014	258 x 127 x 247	558 x 508	220	6-12	6
MTR 1015	219 x 193 x 197	587 x 558	197	6-12	10
MTR 1016	385 x 346 x 222	719 x 680	200	6-12	12
MTR 1017	302 x 232 x 222	670 x 600	200	6-12	10



MTR 1018

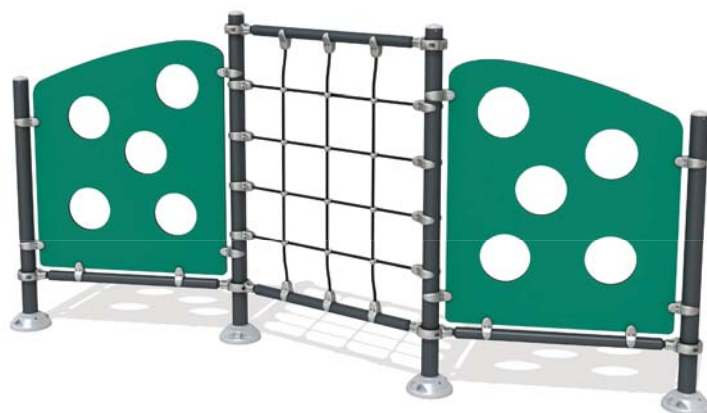


MTR 1019

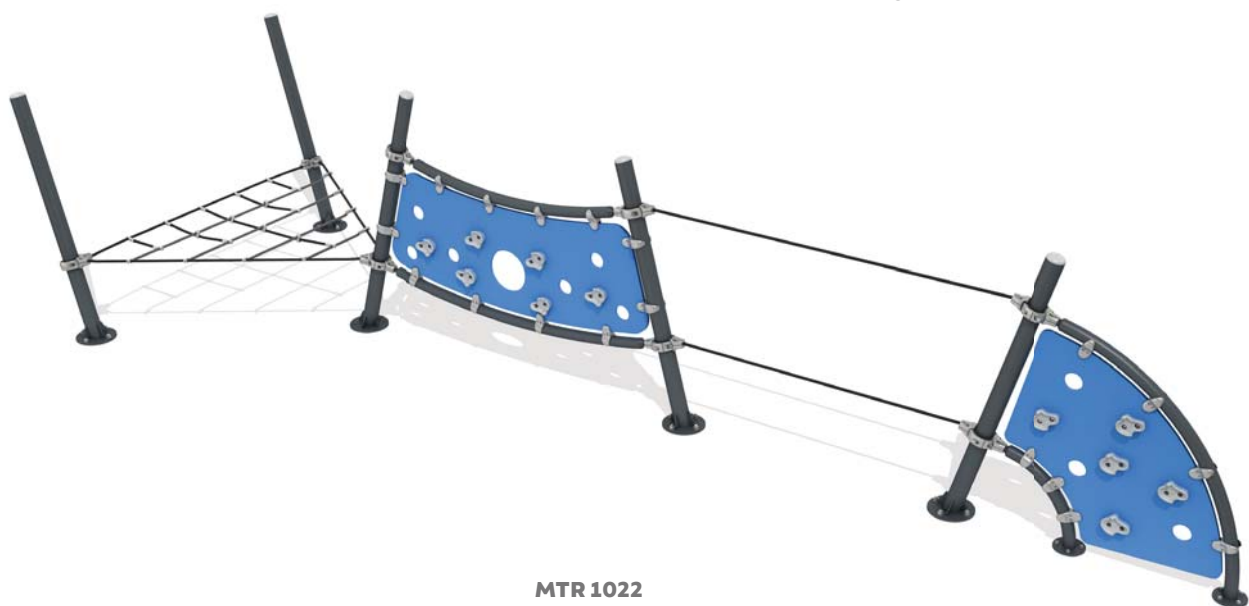


MTR 1020





MTR 1021



MTR 1022



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTR 1018	455 x 244 x 247	855 x 644	247	6-12	12
MTR 1019	600 x 349 x 222	934 x 683	200	6-12	12
MTR 1020	829 x 154 x 202	1129 x 522	200	6-12	12
MTR 1021	404 x 54 x 192	758 x 408	190	6-12	6
MTR 1022	672 x 198 x 152	942 x 498	150	3-6	5



MTR 1023



MTR 1024

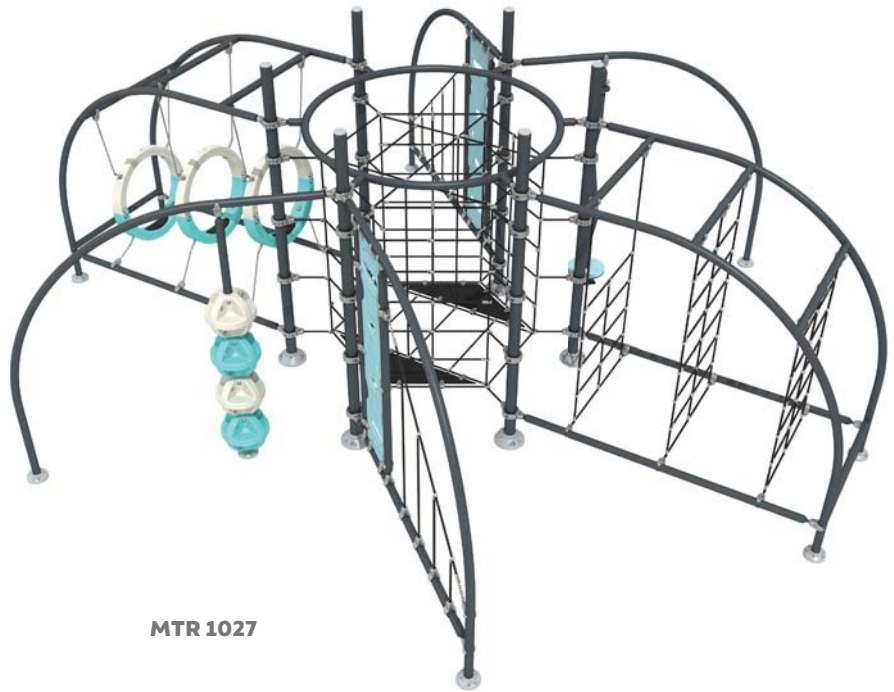


MTR 1025





MTR 1026



MTR 1027



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTR 1023	720 x 434 x 202	1064 x 806	200	6-12	10
MTR 1024	678 x 370 x 202	1015 x 670	200	6-12	12
MTR 1025	885 x 349 x 202	1242 x 703	200	6-12	14
MTR 1026	503 x 503 x 252	802 x 802	200	3-12	9
MTR 1027	683 x 680 x 272	1043 x 871	200	3-12	20



MTR 1028

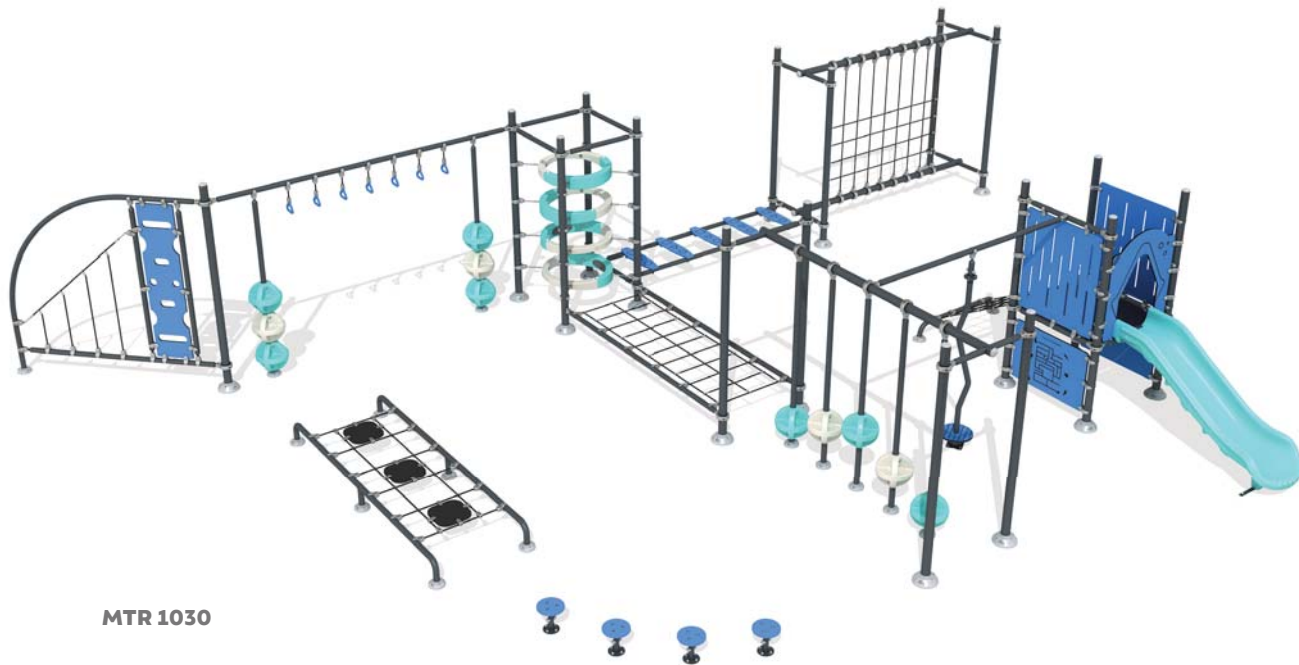


MTR 1029



MTR 1032





MTR 1030



MTR 1031



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

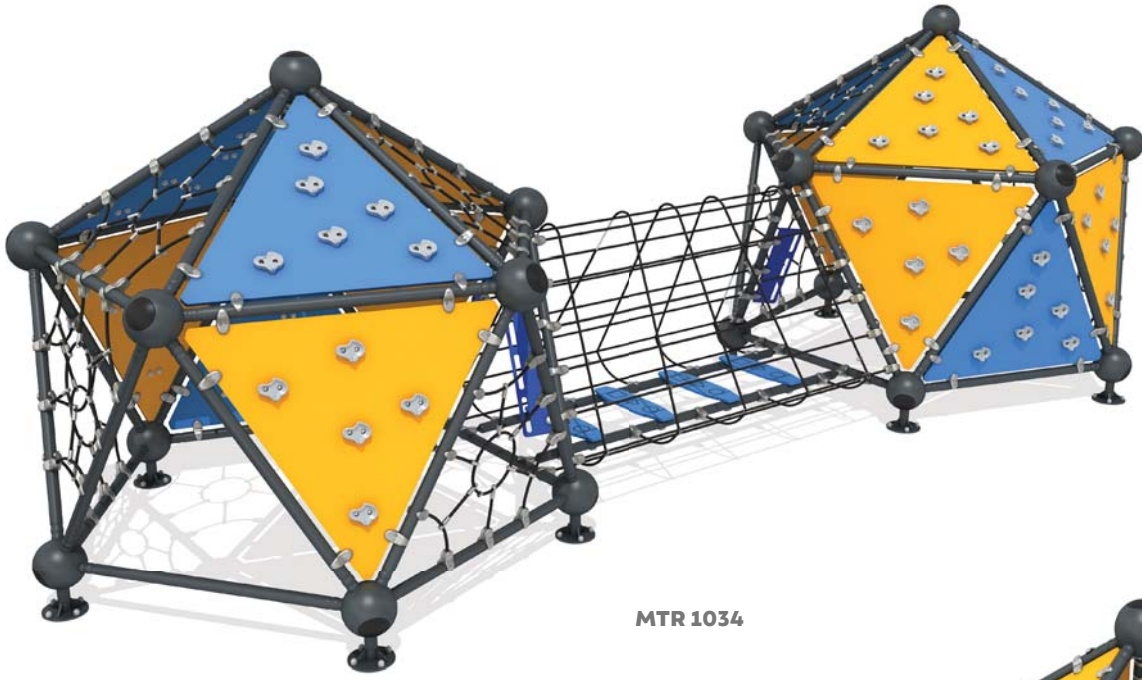


Age Group

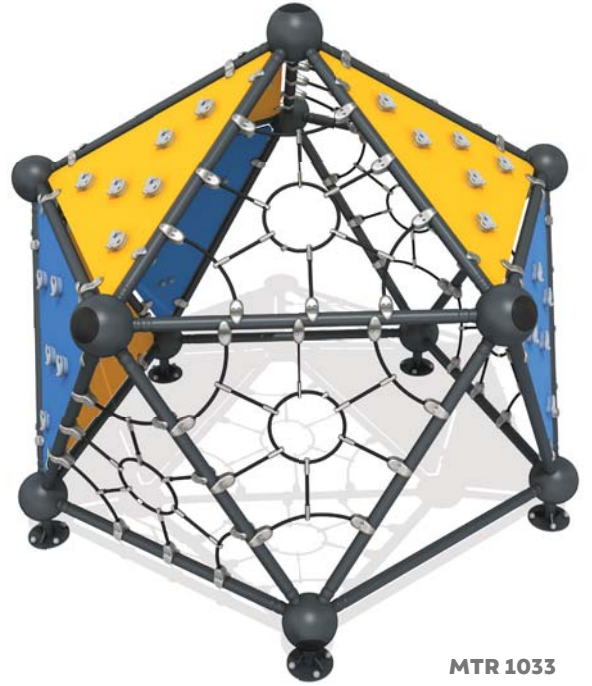


User Capacity

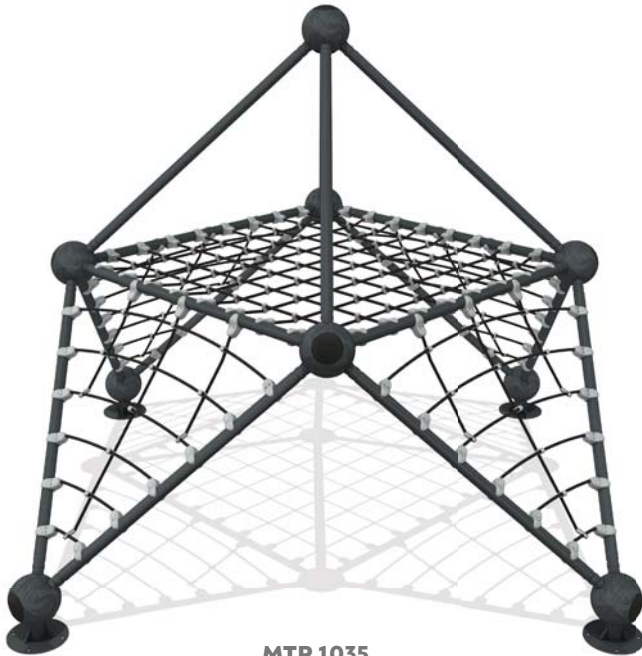
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTR 1028	1156 x 624 x 272	1471 x 917	200	3-12	25
MTR 1029	916 x 632 x 272	1268 x 976	220	3-12	25
MTR 1030	1277 x 994 x 247	1624 x 1304	230	3-12	25
MTR 1031	1047 x 911 x 300	1385 x 1308	300	6-12	9
MTR 1032	775 x 608 x 451	1109 x 908	200	3-12	18



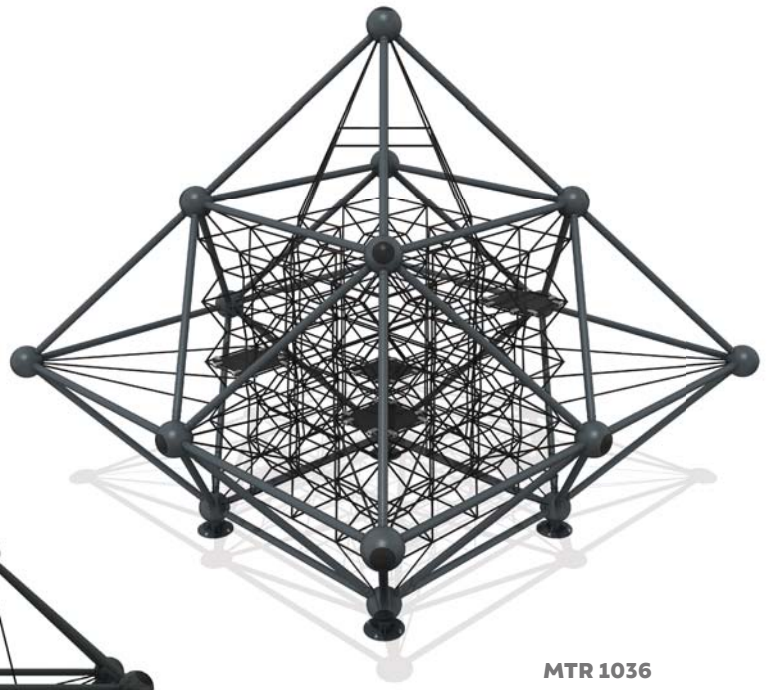
MTR 1034



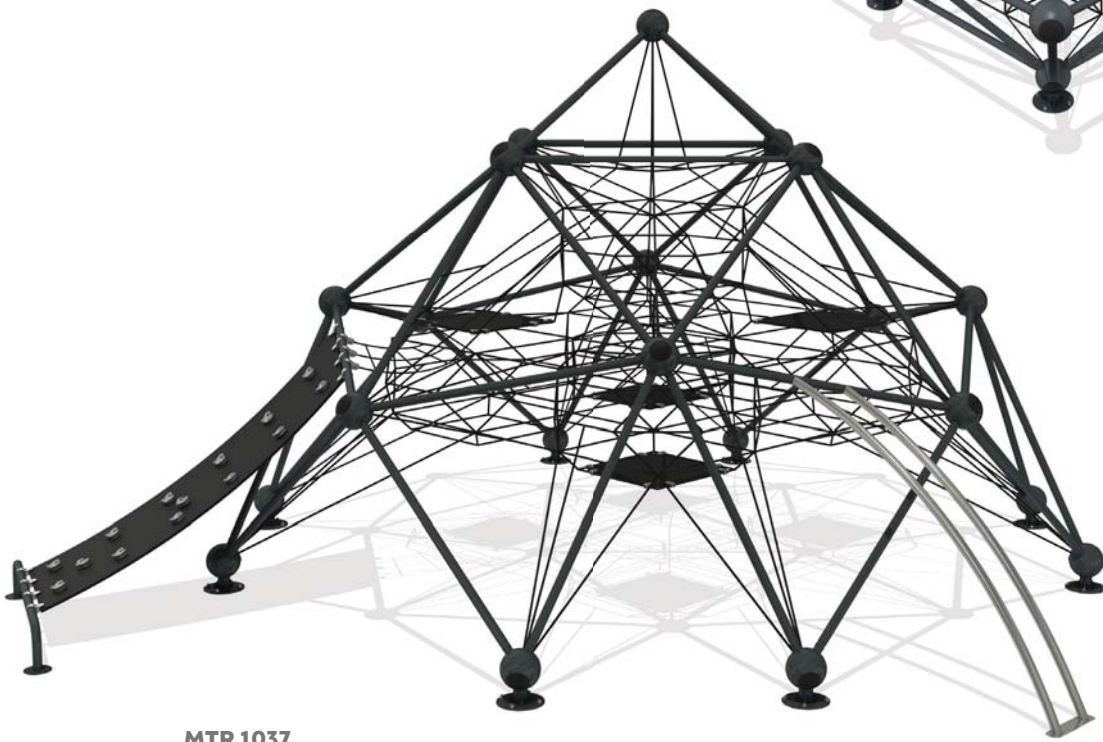
MTR 1033



MTR 1035



MTR 1036



MTR 1037



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

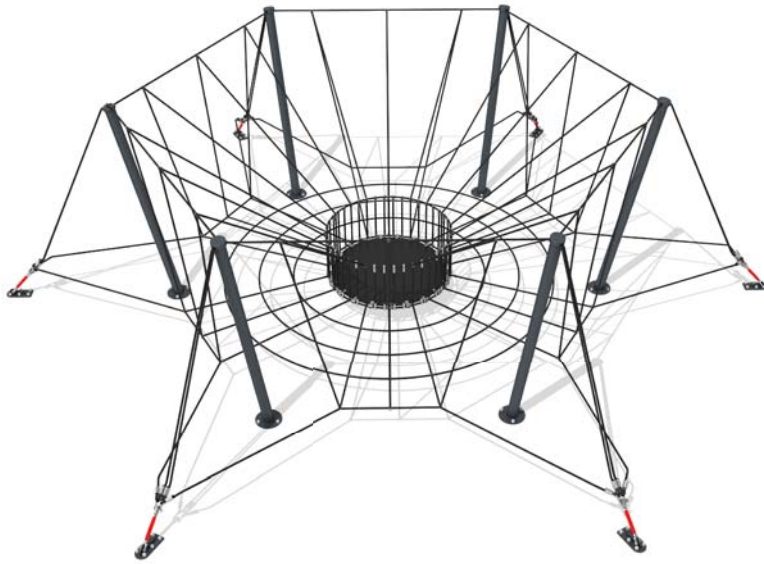


Age Group

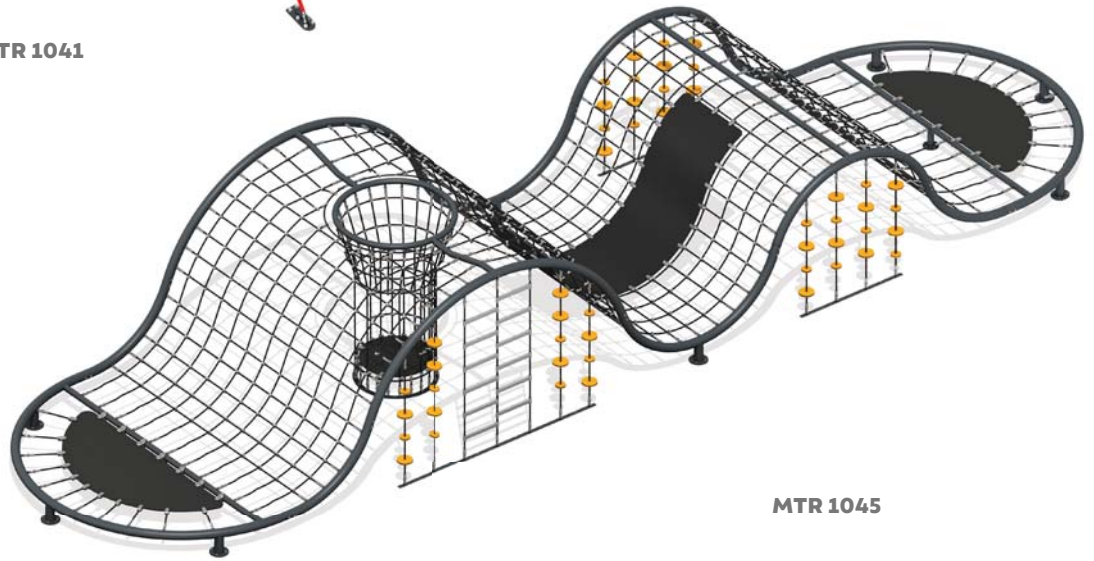


User Capacity

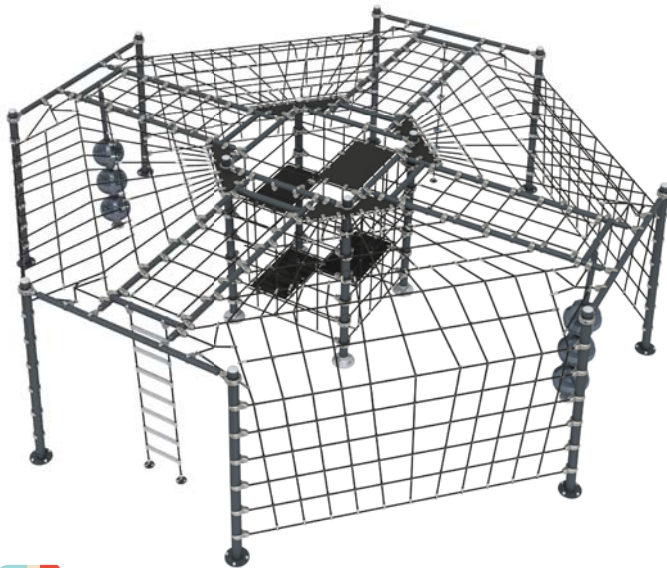
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTR 1033	300 x 286 x 263	625 x 625	170	6-12	9
MTR 1034	795 x 286 x 263	1121 x 625	170	6-12	20
MTR 1035	430 x 430 x 292	730 x 730	150	6-12	16
MTR 1036	425 x 425 x 421	706 x 706	150	6-12	25
MTR 1037	781 x 713 x 433	1089 x 1016	170	6-12	25



MTR 1041

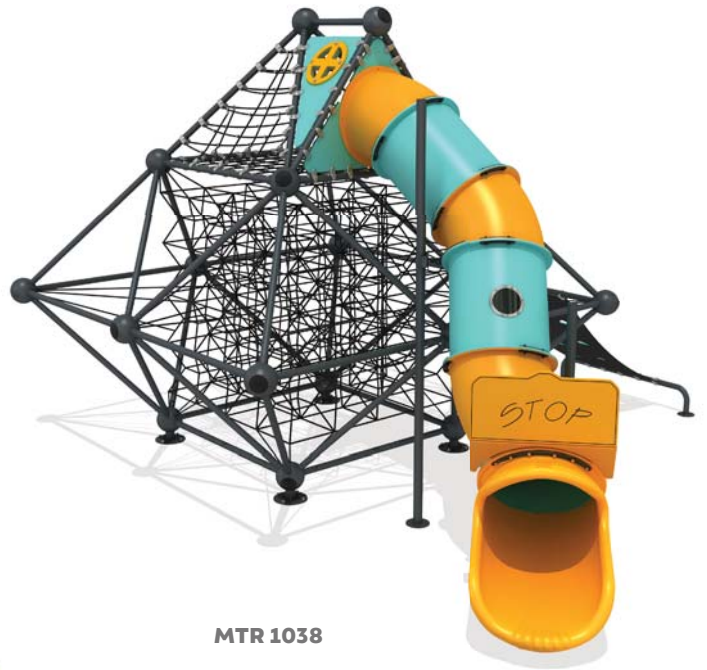


MTR 1045



MTR 1049





MTR 1038



MTR 1039



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

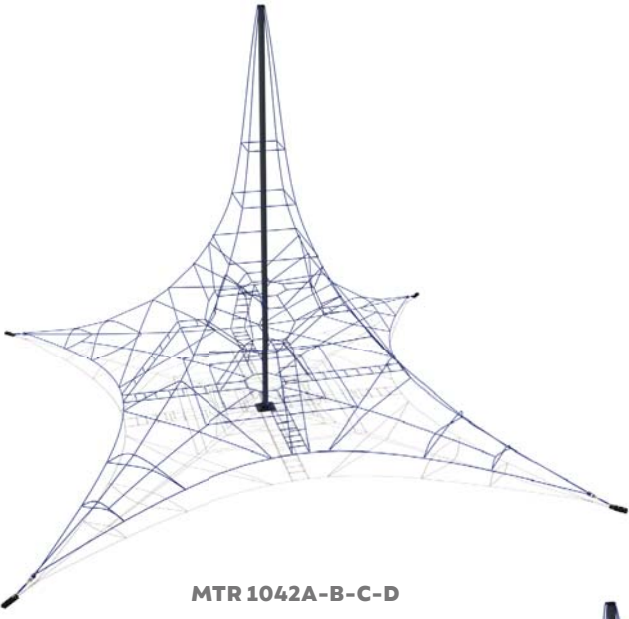


Age Group

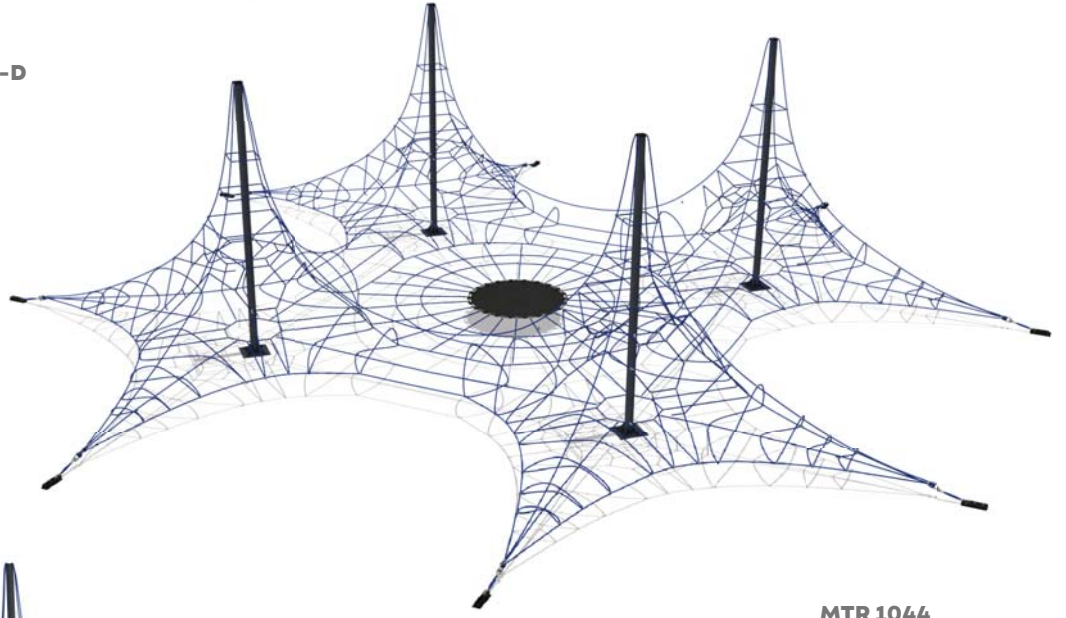


User Capacity

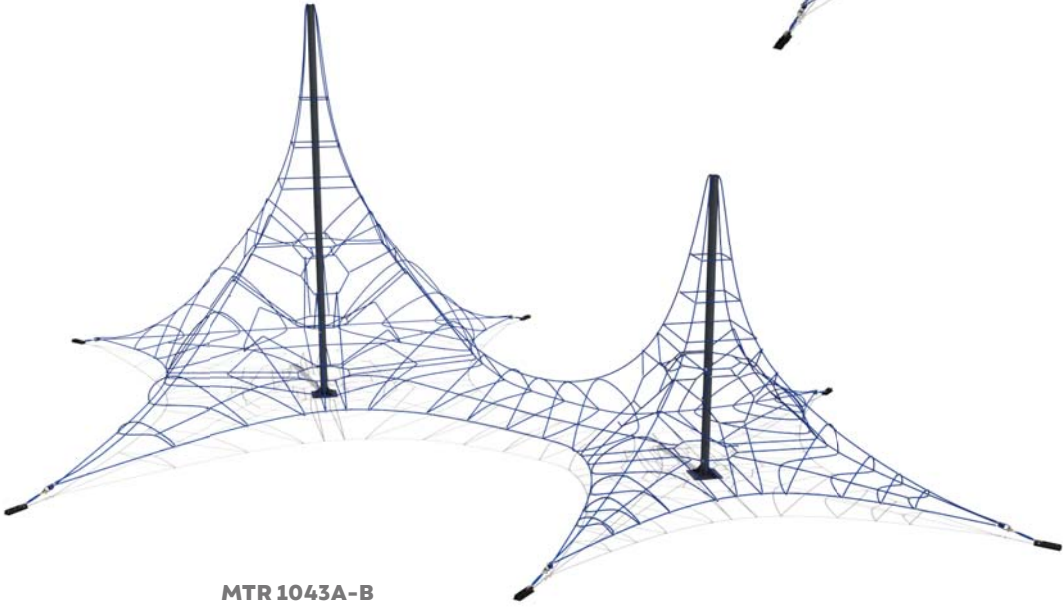
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTR 1038	659 x 606 x 421	1001 x 835	150	6-12	35
MTR 1039	847 x 641 x 540	1134 x 982	150	6-12	40
MTR 1041	726 x 630 x 201	1026 x 933	200	3-12	25
MTR 1045	1172 x 318 x 195	1520 x 677	195	3-12	50
MTR 1049	702 x 702 x 212	1028 x 1028	210	6-12	55



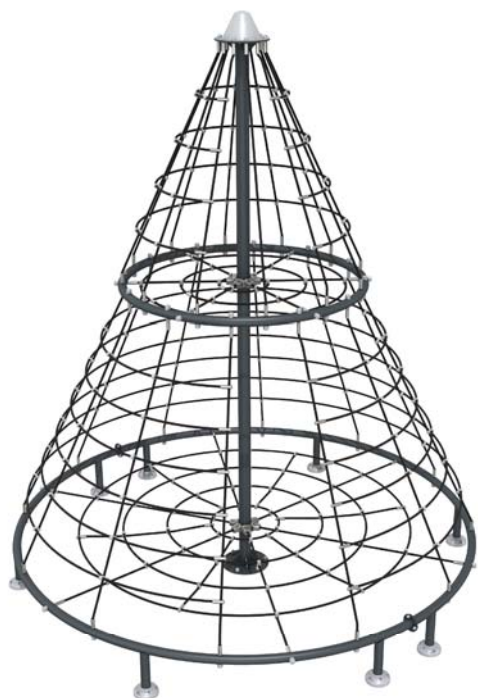
MTR 1042A-B-C-D



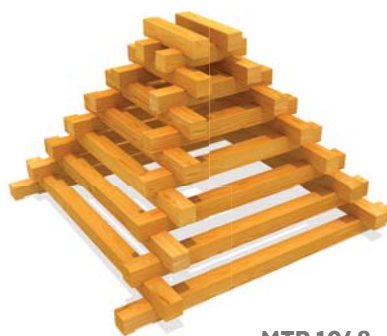
MTR 1044



MTR 1043A-B



MTR 1040



MTR 1048



MTR 1047



MTR 1046



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTR 1040	343 x 336 x 397	636 x 636	150	3-12	15
MTR 1042A	500 x 500 x 250	800 x 800	75	3-12	15
MTR 1042B	600 x 600 x 400	900 x 900	75	3-12	30
MTR 1042C	800 x 800 x 600	1100 x 1100	75	6-12	38
MTR 1042D	1000 x 1000 x 800	1300 x 1300	75	6-12	50
MTR 1043A	1100 x 600 x 400	1400 x 900	75	3-12	55
MTR 1043B	1400 x 800 x 600	1700 x 1100	75	6-12	70
MTR 1044	1100 x 1100 x 400	1400 x 1400	75	3-12	100
MTR 1046	180 x 123 x 189	534 x 472	189	3-12	2
MTR 1047	180 x 148 x 177	519 x 488	177	3-12	2
MTR 1048	170 x 170 x 109	470 x 470	109	3-12	3







Rock Climbing Playground Series

Introduction

Defy Gravity

The Rock Climbing Playground Series offers an exciting, challenge-driven play experience with lifelike rock modules that give children a taste of vertical adventure. Designed to be climbed on all sides, these realistic climbing walls allow multiple kids to play at once. Featuring climbing panels at various angles and heights, along with rope ladders and metal footholds, these play structures encourage children to reach new heights and expand their physical limits. With its natural rock-like surfaces and diverse module options, the Rock Climbing Play Structures creates an eye-catching, dynamic focal point in any playground and a fun way to build strength and balance.

Rock Climbing Playground Series Characteristics



Metal Profile



Electrostatic Powder Coating



Aluminium Connectors



LLDPE: Linear Low Density Polyethylene



Polymer Braided Rope Reinforced with Steel Strands



MRC 1001



MRC 1002

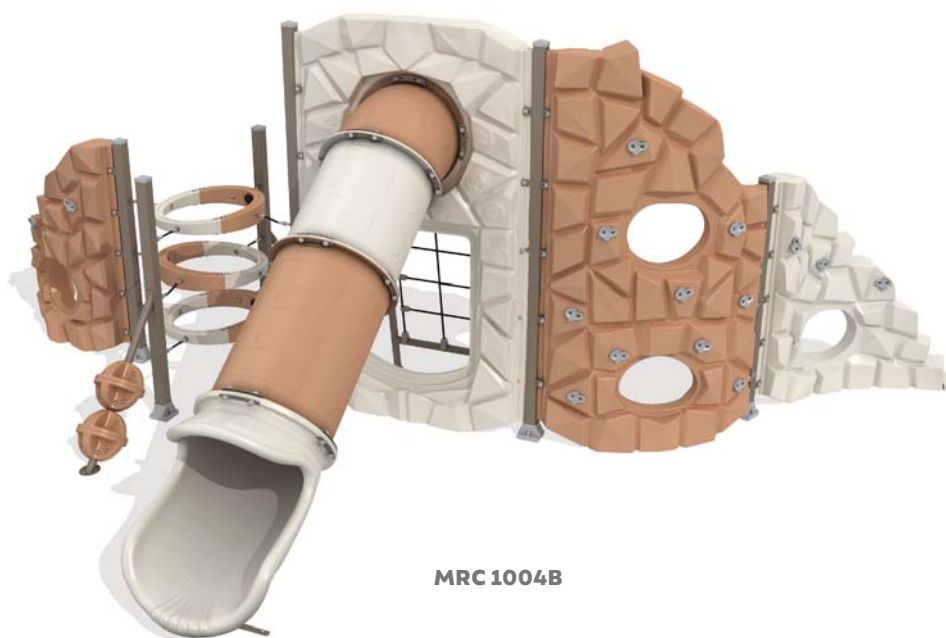


MRC 1003





MRC 1004A



MRC 1004B



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

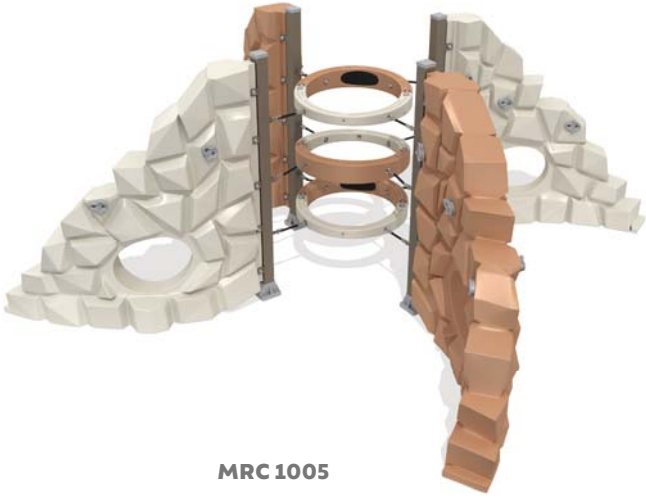


Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MRC 1001	804 x 719 x 300	1219 x 1202	300	3-12	15
MRC 1002	764 x 480 x 300	1072 x 908	300	3-12	12
MRC 1003	1112 x 580 x 300	1422 x 978	300	3-12	18
MRC 1004A	806 x 482 x 300	1149 x 900	300	3-12	15
MRC 1004B	806 x 554 x 300	1149 x 976	300	3-12	15



MRC 1005



MRC 1006



MRC 1007





MRC 1008



MRC 1009

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MRC 1005	501 x 501 x 192	771 x 771	192	3-12	14
MRC 1006	731 x 89 x 295	1023 x 495	295	3-12	10
MRC 1007	851 x 505 x 300	1163 x 858	300	3-12	15
MRC 1008	762 x 669 x 300	1059 x 1032	300	3-12	17
MRC 1009	339 x 304 x 185	654 x 654	185	3-12	10



Meteor Playground Series

Introduction

Discover the Meteors

The Meteor Playground Series delivers a thrilling play adventure with its modular, spherical designs that resemble a cluster of meteors. Half and full spheres can be arranged side-by-side or stacked to create endless combinations. Protrusions on both the inside and outside surfaces allow for climbing, gripping, and movement in various directions. Between the modules, balance elements introduce fun and challenging transitions. Hollow sections of the spheres serve as windows, tunnels between modules, or entry points to slides, ensuring each climb and play session reveals a new surprise.

Meteor Playground Series Characteristics



Metal Profile



Electrostatic Powder Coating



Polycarbonate



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



Aluminium Connectors



HPL: High-Pressure Laminate Panel



MRN 1001



MRN 1002



MRN 1003



MRN 1004



MRN 1005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MRN 1001	306 x 306 x 142	606 x 606	140	3-12	8
MRN 1002	708 x 540 x 300	1007 x 672	140	3-12	14
MRN 1003	921 x 768 x 300	1206 x 1006	140	3-12	20
MRN 1004	620 x 584 x 300	917 x 888	180	3-12	20
MRN 1005	858 x 735 x 300	1152 x 1033	140	3-12	28



MRN 1006



MRN 1007



MRN 1008



MRN 1009



MRN 1010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

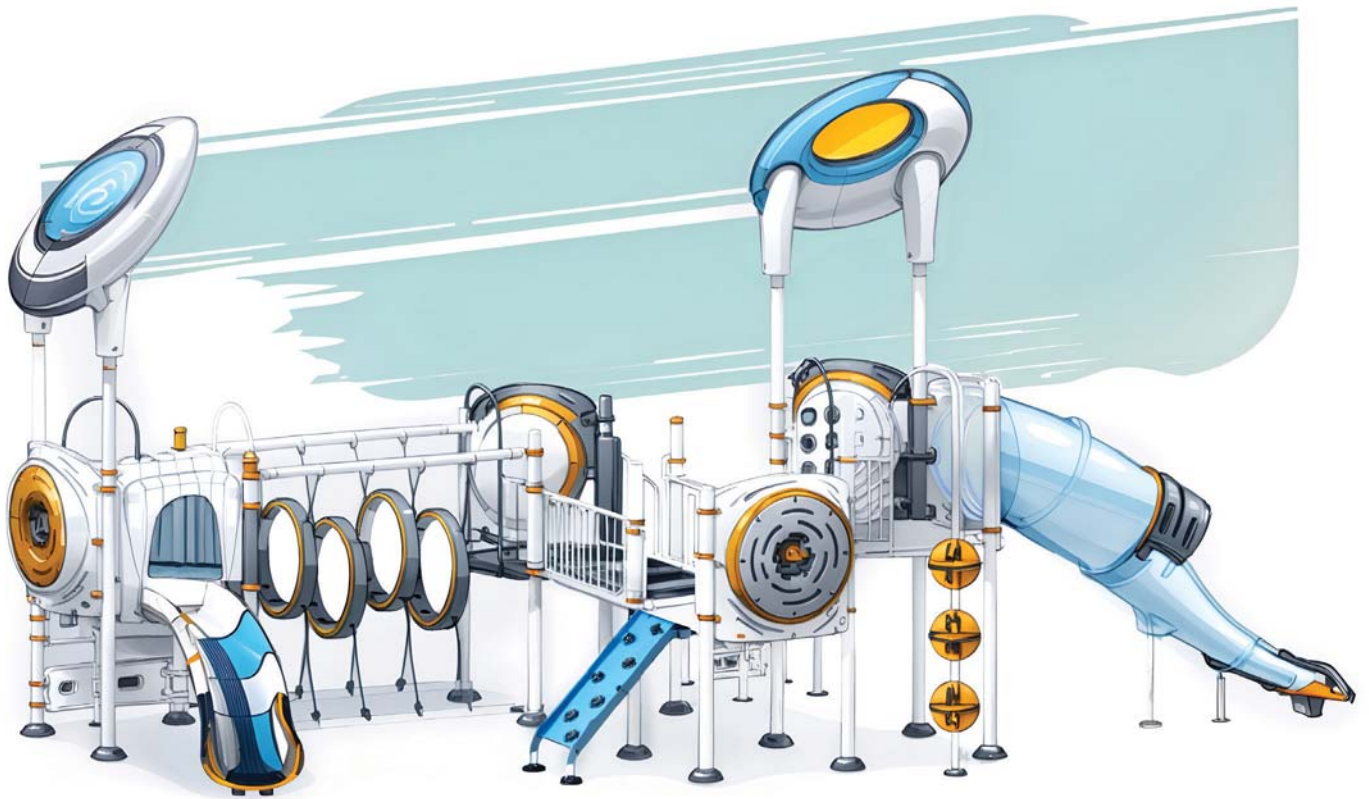


Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MRN 1006	1109 x 511 x 300	1403 x 810	140	3-12	30
MRN 1007	865 x 780 x 300	1160 x 1084	180	3-12	30
MRN 1008	635 x 450 x 425	827 x 780	280	6-12	20
MRN 1009	1247 x 1046 x 425	1356 x 1179	280	6-12	40
MRN 1010	1359 x 1081 x 425	1663 x 1385	280	6-12	64



Focus Playground Series

Introduction

Focus on Play

The Focus Playground Series draws children into the heart of play with its colorful translucent canopy details, oval play panels, and carefully positioned ladders. Soft, flowing lines and gentle shapes create a welcoming sense of security, while hidden activity panels provide fun discovery spots. Its modular design can be customized to various needs, combining slides, climbing elements, and connection modules for a versatile, active play layout. A soft color palette adds warmth and creates a calm, balanced atmosphere, making the Focus Play Structures visually appealing and engaging in any playground.

Focus Playground Series Characteristics



Metal Profile



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



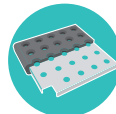
Polycarbonate



LLDPE: Linear Low Density Polyethylene



Marine Plywood Panel



Plastisol-Coated Sheet Metal Platform



Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



Aluminium Connectors



MFC 1001



MFC 1002



MFC 1003





MFC 1004



MFC 1005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFC 1001	541 x 280 x 400	840 x 582	60	3-12	12
MFC 1002	572 x 387 x 447	873 x 684	100	3-12	15
MFC 1003	584 x 539 x 446	887 x 840	100	3-12	16
MFC 1004	455 x 428 x 496	803 x 710	150	3-12	20
MFC 1005	602 x 554 x 496	953 x 902	150	3-12	13



MFC 1006



MFC 1007



MFC 1008





MFC 1009



MFC 1010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFC 1006	720 × 620 × 547	1121 × 958	200	3-12	23
MFC 1007	721 × 646 × 497	1001 × 988	150	3-12	21
MFC 1008	792 × 424 × 497	1142 × 725	200	3-12	20
MFC 1009	734 × 475 × 496	1084 × 778	150	3-12	30
MFC 1010	957 × 760 × 496	1257 × 1115	150	3-12	22



MFC 1011



MFC 1012



MFC 1013





MFC 1014



MFC 1015



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFC 1011	1003 x 572 x 497	1352 x 873	200	3-12	35
MFC 1012	875 x 687 x 547	1225 x 991	200	3-12	32
MFC 1013	907 x 491 x 496	1237 x 795	200	3-12	27
MFC 1014	1013 x 761 x 497	1313 x 1115	250	3-12	32
MFC 1015	870 x 776 x 496	1197 x 1120	170	3-12	32



MFC 1016



MFC 1017



MFC 1018





MFC 1019



MFC 1020



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFC 1016	948 x 760 x 497	1242 x 1115	250	3-12	40
MFC 1017	801 x 729 x 496	1101 x 1021	170	3-12	32
MFC 1018	951 x 935 x 547	1301 x 1267	200	3-12	40
MFC 1019	1095 x 715 x 547	1425 x 1064	200	3-12	35
MFC 1020	967 x 882 x 546	1347 x 1232	200	3-12	40



MFC 1021



MFC 1022





MFC 1023



MFC 1024



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

MFC 1021	1015 × 960 × 546	1379 × 1291	200	3-12	40
MFC 1022	953 × 734 × 546	1321 × 1128	200	3-12	38
MFC 1023	1102 × 1095 × 547	1484 × 1424	200	3-12	44
MFC 1024	1127 × 1120 × 547	1508 × 1465	200	3-12	50



Mini Playground Series

Introduction

Compact Design, Maximum Play

The Mini Playground Series offers a modern and playful environment that fits into any space with its clean lines and compact design. Its hexagonal platforms and eye-catching roof shapes create a distinct visual identity even at small scales. Each Mini structure includes slides, climbing elements, and interactive panels to encourage movement and engagement in limited areas. With thoughtful aesthetic details and modular components, the Mini Play Structures delivers high play value and visual harmony, making even tight playgrounds vibrant and fun.

Mini Playground Series Characteristics



Metal Profile



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



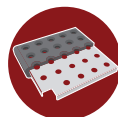
Aluminium Connectors



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



Plastisol-Coated Sheet Metal Platform



MİN 1001



MİN 1002



MİN 1003





MIN 1004



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group

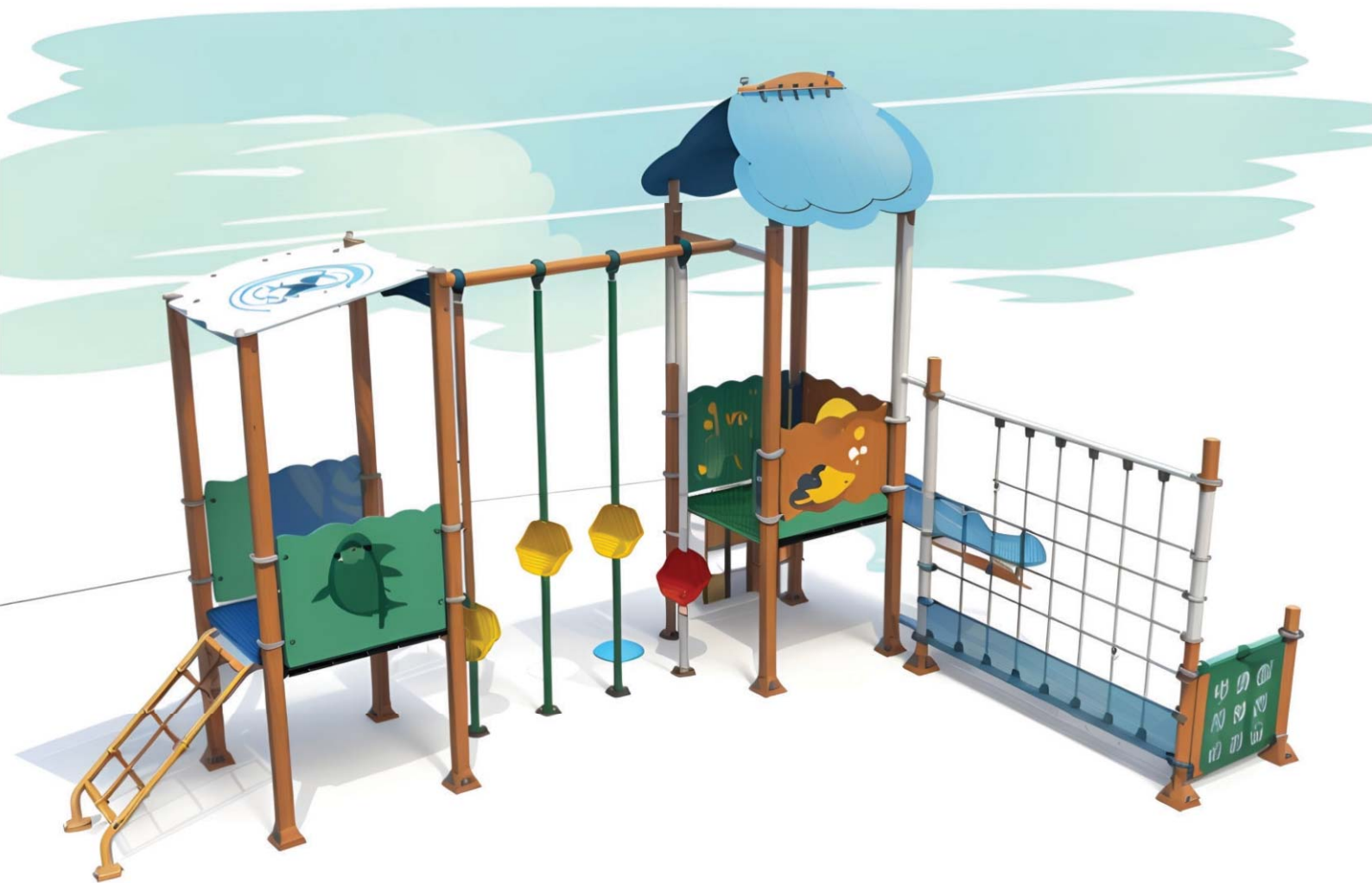


User Capacity

MiN 1001	532 × 395 × 362	881 × 694	170	3-12	20
MiN 1002	589 × 511 × 362	872 × 825	100	3-12	32
MiN 1003	538 × 447 × 362	886 × 740	170	3-12	30
MiN 1004	786 × 426 × 362	1089 × 762	150	3-12	38







Metal Playground Box Profile Series

Introduction

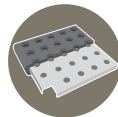
Nature or Sea? The Choice is Yours

These box-profile playground towers come with two adventurous themes: journey through a deep forest or explore the sparkling sea. Each design features rope bridges, slides, and multiple climbing platforms, giving children the freedom to roam and build balance and courage in imaginative settings. Available in either ground-level or elevated configurations, and in horizontal or vertical layouts, these versatile structures let kids move freely through a variety of activities. With their customizable themes and dynamic play elements, the Metal Box Profile Playground Series inspires dramatic adventures and limitless creativity.

Metal Box Profile Playground Series Characteristics



Metal Profile



Plastisol-Coated Sheet Metal Platform



Rubber



Electrostatic Powder Coating



Polycarbonate



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



MPR 1001



MPR 2001



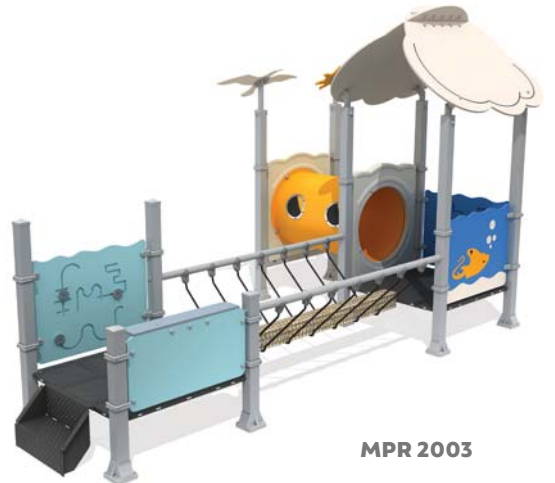
MPR 1002



MPR 2002



MPR 1003



MPR 2003





MPR 1004



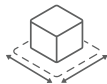
MPR 2004



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

MPR 1001	162 × 130 × 290	462 × 429	40	1-6	3
MPR 1002	485 × 162 × 290	785 × 446	45	3-12	13
MPR 1003	500 × 274 × 290	785 × 563	45	3-12	15
MPR 1004	480 × 473 × 300	775 × 752	40	3-12	18
MPR 2001	165 × 162 × 300	463 × 441	40	1-6	3
MPR 2002	502 × 162 × 300	785 × 446	45	3-12	13
MPR 2003	485 × 279 × 300	785 × 563	45	3-12	15
MPR 2004	480 × 480 × 300	775 × 752	40	3-12	18



MPR 1101



MPR 2101



MPR 1102



MPR 2102



MPR 1103





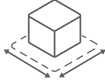



MPR 2103



MPR 1104



MPR 2104

 Code	 Product Dimensions L x W x H cm	 Safety Zone L x W cm	 Free Fall Height cm	 Age Group	 User Capacity
MPR 1101	317 x 258 x 350	610 x 544	100	3-12	9
MPR 1102	678 x 321 x 350	976 x 735	100	3-12	11
MPR 1103	491 x 212 x 350	771 x 508	100	3-12	14
MPR 1104	568 x 316 x 400	871 x 640	150	3-12	16
MPR 2101	317 x 258 x 343	610 x 544	100	3-12	9
MPR 2102	678 x 321 x 363	976 x 735	100	3-12	11
MPR 2103	491 x 212 x 363	771 x 508	100	3-12	14
MPR 2104	567 x 316 x 413	871 x 640	150	3-12	16



MPR 1105



MPR 2105



MPR 1106



MPR 2106



MPR 1107



MPR 2107





MPR 2108



MPR 1108



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MPR 1105	426 x 317 x 400	707 x 627	150	3-12	14
MPR 1106	570 x 333 x 350	864 x 610	100	3-12	16
MPR 1107	633 x 399 x 350	928 x 695	100	3-12	19
MPR 1108	751 x 395 x 400	1046 x 694	200	3-12	20
MPR 2105	426 x 356 x 413	707 x 627	150	3-12	14
MPR 2106	570 x 356 x 363	864 x 610	100	3-12	16
MPR 2107	633 x 399 x 363	928 x 695	100	3-12	19
MPR 2108	751 x 395 x 413	1046 x 694	200	3-12	20



MPR 1109



MPR 2109



MPR 1110



MPR 2110



MPR 1111



MPR 2111





MPR 2112



MPR 1112



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MPR 1109	582 x 541 x 400	881 x 841	200	3-12	21
MPR 1110	744 x 454 x 400	1053 x 800	150	3-12	22
MPR 1111	1056 x 402 x 400	1362 x 695	150	3-12	23
MPR 1112	838 x 627 x 400	1145 x 926	150	3-12	23
MPR 2109	582 x 541 x 413	881 x 841	200	3-12	21
MPR 2110	744 x 454 x 413	1053 x 800	150	3-12	22
MPR 2111	1056 x 402 x 413	1362 x 695	150	3-12	23
MPR 2112	839 x 623 x 413	1145 x 926	150	3-12	23



MPR 1113



MPR 2113



MPR 1114



MPR 2114



MPR 1115



MPR 2115



MPR 2116



MPR 1116



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

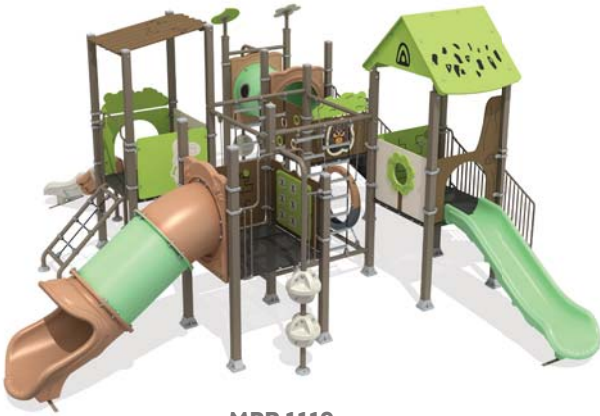
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MPR 1113	654 x 637 x 400	986 x 956	200	3-12	25
MPR 1114	1039 x 514 x 450	1389 x 813	200	3-12	27
MPR 1115	840 x 570 x 450	1239 x 905	200	3-12	25
MPR 1116	738 x 665 x 350	1042 x 964	100	3-12	28
MPR 2113	654 x 637 x 413	986 x 956	200	3-12	25
MPR 2114	1039 x 514 x 463	1389 x 813	200	3-12	27
MPR 2115	840 x 570 x 463	1239 x 905	200	3-12	25
MPR 2116	738 x 665 x 363	1042 x 964	100	3-12	28



MPR 1117



MPR 2117



MPR 1119



MPR 2119



MPR 1201





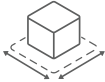


MPR 2201



MPR 2118



MPR 1118

 Code	 Product Dimensions L × W × H cm	 Safety Zone L × W cm	 Free Fall Height cm	 Age Group	 User Capacity
MPR 1117	659 × 582 × 350	965 × 881	200	3-12	21
MPR 1118	1100 × 711 × 400	1462 × 993	150	3-12	27
MPR 1119	787 × 698 × 350	1091 × 993	210	3-12	40
MPR 1201	698 × 606 × 500	981 × 956	200	3-12	38
MPR 2117	659 × 582 × 363	965 × 881	200	3-12	21
MPR 2118	1100 × 711 × 413	1462 × 993	150	3-12	27
MPR 2119	787 × 698 × 363	1091 × 993	210	3-12	40
MPR 2201	698 × 606 × 513	981 × 956	200	3-12	38



MPR 1202



MPR 2202



MPR 1203



MPR 2203



MPR 1204



MPR 2204





MPR 2205



MPR 1205



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MPR 1202	984 x 606 x 500	1283 x 957	250	3-12	38
MPR 1203	649 x 600 x 500	993 x 844	200	3-12	33
MPR 1204	712 x 676 x 500	1023 x 956	200	3-12	33
MPR 1205	1425 x 784 x 500	1775 x 1083	200	3-12	45
MPR 2202	984 x 606 x 513	1283 x 957	250	3-12	38
MPR 2203	649 x 600 x 513	993 x 844	200	3-12	33
MPR 2204	712 x 676 x 513	1023 x 956	200	3-12	33
MPR 2205	1425 x 784 x 513	1775 x 1083	200	3-12	45



Metal Playground Pipe Series

Introduction

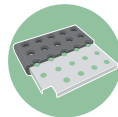
Feel the Value of Play

The Metal Pipe Profile Playground Series reimagines the classic metal-frame playground with modern innovation. Its sturdy square and hexagonal platforms allow for horizontal expansion at ground level and stacking into multi-tiered structures. Featuring swings, dynamic climbing walls, and versatile transition elements, these play structures provide a fluid, multidirectional play experience. Thoughtful details—such as custom plastic panels—merge seamlessly with the robust metal construction to bring a contemporary look. Durable and safety-focused, the Metal Pipe Play Structures adds a fresh, lasting twist to traditional playground design.

Metal Pipe Profile Playground Series Characteristics



Metal Profile



Plastisol-Coated Sheet Metal Platform



Rubber



Electrostatic Powder Coating



Polycarbonate



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



MDS 1001



MDS 1002



MDS 1003



MDS 1032



MDS 1004





MDS 1005



MDS 1034



MDS 1006



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MDS 1001	400 x 279 x 420	695 x 560	100	3-12	12
MDS 1002	488 x 400 x 420	779 x 735	100	3-12	12
MDS 1003	667 x 515 x 470	971 x 865	150	3-12	12
MDS 1004	589 x 559 x 502	907 x 889	150	3-12	20
MDS 1005	797 x 730 x 470	1116 x 1096	200	3-12	25
MDS 1006	671 x 623 x 502	1008 x 971	150	3-12	19
MDS 1032	619 x 605 x 533	968 x 902	150	3-12	22
MDS 1034	741 x 664 x 533	1062 x 1061	150	3-12	27



MDS 1007



MDS 1033



MDS 1035



MDS 1036





MDS 1008



MDS 1009



MDS 1010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MDS 1007	727 x 562 x 479	1126 x 909	200	3-12	22
MDS 1008	801 x 537 x 503	1154 x 882	200	3-12	29
MDS 1009	952 x 663 x 480	1301 x 1018	200	3-12	30
MDS 1010	1022 x 779 x 479	1324 x 1127	200	3-12	30
MDS 1033	665 x 572 x 444	1059 x 889	150	3-12	30
MDS 1035	743 x 617 x 445	1052 x 1008	150	3-12	33
MDS 1036	863 x 609 x 533	1162 x 958	150	3-12	32



MDS 1011



MDS 1012



MDS 1013



MDS 1014



MDS 1015



MDS 1017



MDS 1016



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MDS 1011	687 x 672 x 479	1034 x 1020	200	3-12	27
MDS 1012	950 x 887 x 453	1257 x 1188	240	3-12	22
MDS 1013	1031 x 727 x 471	1379 x 1075	170	3-12	30
MDS 1014	839 x 835 x 502	1165 x 1146	200	3-12	30
MDS 1015	1008 x 965 x 479	1350 x 1314	200	3-12	30
MDS 1016	1157 x 851 x 470	1506 x 1195	240	3-12	30
MDS 1017	998 x 770 x 479	1226 x 1113	200	3-12	30



MDS 1018



MDS 1019



MDS 1020



MDS 1021





MDS 1022



MDS 1023



MDS 1024



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MDS 1018	884 x 812 x 503	1162 x 1111	200	3-12	30
MDS 1019	1014 x 858 x 479	1362 x 1208	200	3-12	30
MDS 1020	1026 x 672 x 453	1375 x 952	200	3-12	35
MDS 1021	840 x 623 x 503	1188 x 969	180	3-12	30
MDS 1022	903 x 644 x 503	1251 x 991	180	3-12	35
MDS 1023	1172 x 990 x 503	1471 x 1301	200	3-12	35
MDS 1024	1222 x 953 x 503	1506 x 1299	200	3-12	40



MDS 1025



MDS 1026



MDS 1029



MDS 1030





MDS 1027



MDS 1028



MDS 1031



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MDS 1025	951 x 782 x 523	1297 x 1115	200	3-12	30
MDS 1026	1108 x 1002 x 523	1413 x 1354	200	3-12	30
MDS 1027	1102 x 1031 x 479	1494 x 1376	240	3-12	32
MDS 1028	1178 x 797 x 479	1527 x 1139	200	3-12	38
MDS 1029	786 x 767 x 523	1065 x 1025	150	3-12	25
MDS 1030	1155 x 899 x 518	1544 x 1292	240	3-12	35
MDS 1031	1264 x 1095 x 479	1657 x 1410	200	3-12	40



MDS 1037



MDS 1038



MDS 1039





MDS 2006



MDS 2007



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MDS 1037	830 x 812 x 479	1132 x 1126	150	3-12	45
MDS 1038	1157 x 858 x 470	1506 x 1195	200	3-12	45
MDS 1039	1157 x 924 x 523	1453 x 1161	150	3-12	40
MDS 2006	1135 x 794 x 612	1537 x 1141	200	6-12	40
MDS 2007	872 x 845 x 523	1259 x 1194	200	3-12	38



MDS 2001



MDS 2003



MDS 2002





MDS 2004



MDS 2005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MDS 2001	1149 x 795 x 733	1520 x 1102	170	6-12	40
MDS 2002	1371 x 984 x 733	1614 x 1361	200	6-12	45
MDS 2003	1486 x 1273 x 733	1813 x 1616	240	6-12	55
MDS 2004	1163 x 986 x 733	1508 x 1339	100	6-12	45
MDS 2005	1965 x 1613 x 733	2336 x 1950	200	6-12	75







Adventure Playground Series

Adventure

Introduction

Ready for the Obstacle Course Thrill?

The Adventure Playground Series delivers unforgettable excitement for kids of all ages with a variety of challenging layouts and materials. Centered around obstacle courses, balance beams, and climbing modules, these structures encourage children to tackle challenges head-on. Activities like crawling under obstacles, jumping, balancing across beams, and climbing to higher platforms boost physical skills, problem-solving, and coordination. From large arch-supported complexes to smaller ground-level models, the Adventure Playground Series brings high-energy play and discovery to any playground, indoors or outdoors.

Adventure Playground Series Characteristics



Wood



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



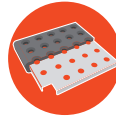
Metal Profile



LLDPE: Linear Low Density Polyethylene



Marine Plywood Panel



Plastisol-Coated Sheet Metal Platform



Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



Aluminium Connectors



MAC 1001



MAC 1004



MAC 1006



MAC 1002



MAC 1005



MAC 1007



MAC 1003



MAC 1008



MAC 1101



MAC 1102



MAC 1103



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MAC 1001	287 x 80 x 309	566 x 440	240	3-6	3
MAC 1002	287 x 80 x 309	566 x 440	240	3-6	3
MAC 1003	287 x 80 x 309	566 x 440	240	3-6	3
MAC 1004	287 x 80 x 309	566 x 440	240	3-6	3
MAC 1005	287 x 80 x 309	566 x 440	240	3-6	3
MAC 1006	287 x 80 x 309	566 x 440	240	3-6	3
MAC 1007	287 x 80 x 309	566 x 440	240	3-6	3
MAC 1008	287 x 80 x 309	566 x 440	240	3-6	3
MAC 1101	384 x 384 x 309	684 x 684	240	3-6	12
MAC 1102	628 x 384 x 309	928 x 684	240	3-6	18
MAC 1103	729 x 729 x 309	1030 x 1030	240	3-6	24



MAC 2001



MAC 2004



MAC 2002



MAC 2005



MAC 2003



MAC 2006





MAC 2007



MAC 2008



MAC 2009



MAC 2010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MAC 2001	322 x 172 x 301	621 x 471	240	6-12	4
MAC 2002	322 x 172 x 301	621 x 471	240	6-12	4
MAC 2003	322 x 172 x 301	621 x 471	240	6-12	4
MAC 2004	322 x 172 x 301	621 x 471	240	6-12	4
MAC 2005	322 x 172 x 301	621 x 471	240	6-12	4
MAC 2006	322 x 172 x 301	621 x 471	240	6-12	4
MAC 2007	322 x 172 x 301	621 x 471	240	6-12	4
MAC 2008	322 x 172 x 301	621 x 471	240	6-12	4
MAC 2009	322 x 172 x 301	621 x 471	240	6-12	4
MAC 2010	322 x 172 x 301	621 x 471	240	6-12	4



MAC 2101



MAC 2102



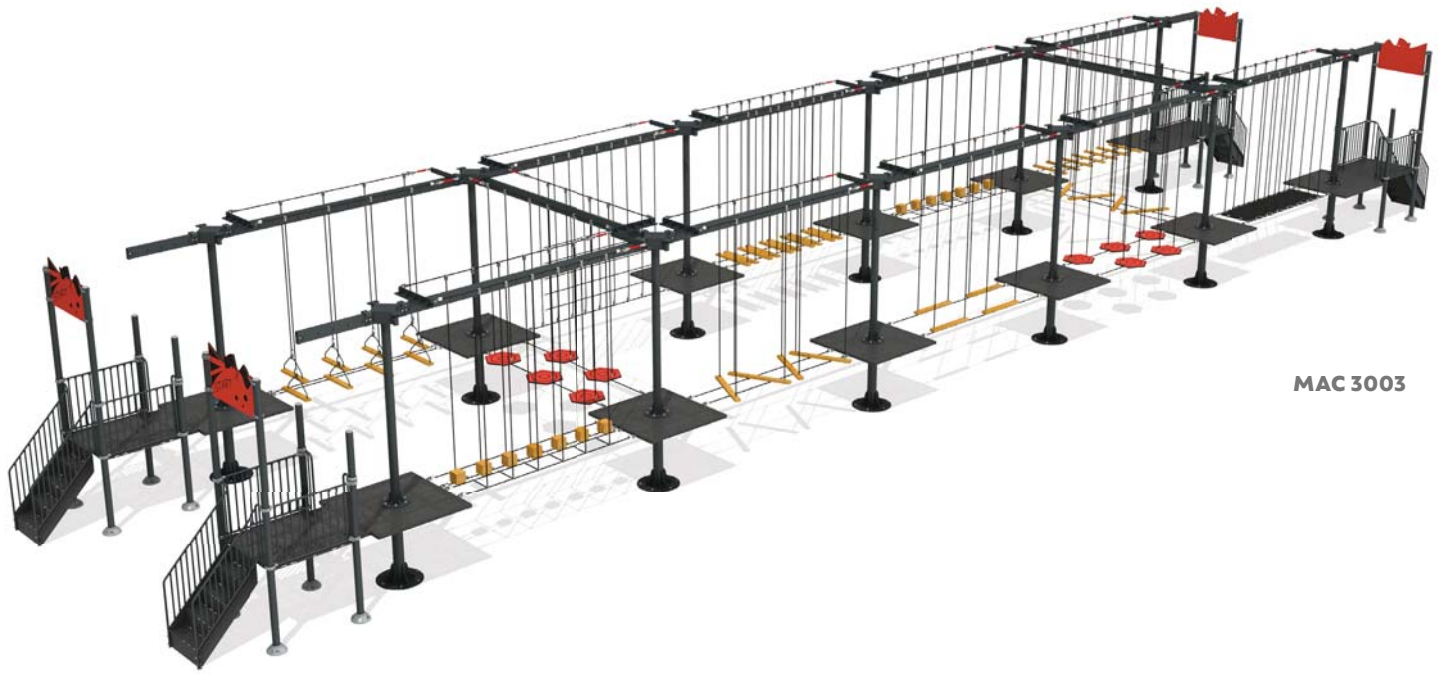
MAC 2104



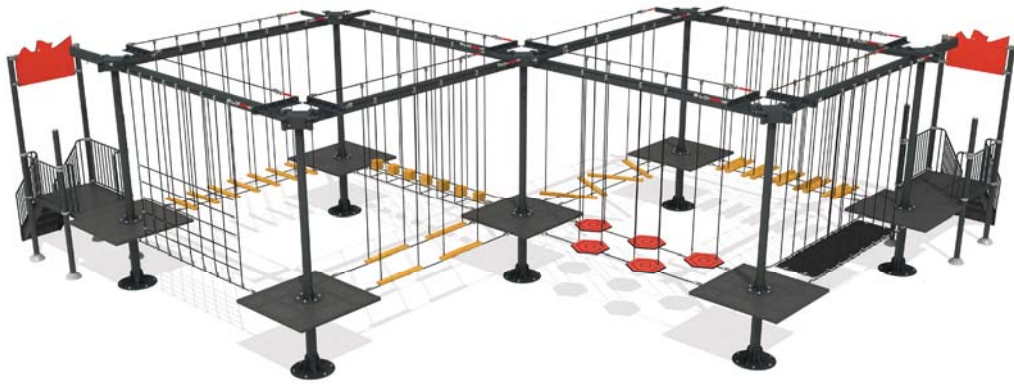


MAC 2103

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MAC 2101	1753 x 1581 x 301	2075 x 1900	240	6-12	36
MAC 2102	1767 x 613 x 301	2067 x 913	240	6-12	21
MAC 2103	2554 x 2051 x 301	2855 x 2363	240	6-12	68
MAC 2104	2553 x 962 x 301	2853 x 1263	240	6-12	48



MAC 3003

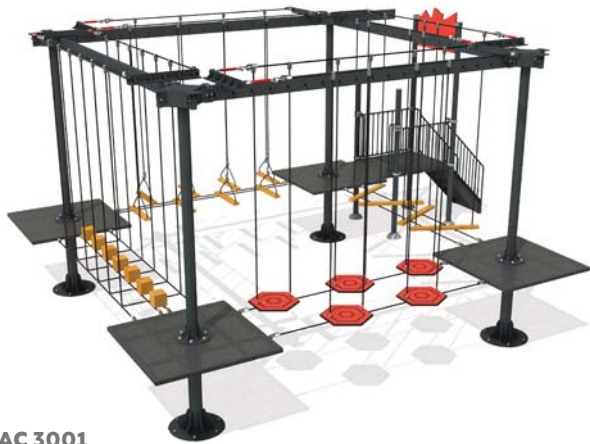


MAC 3004

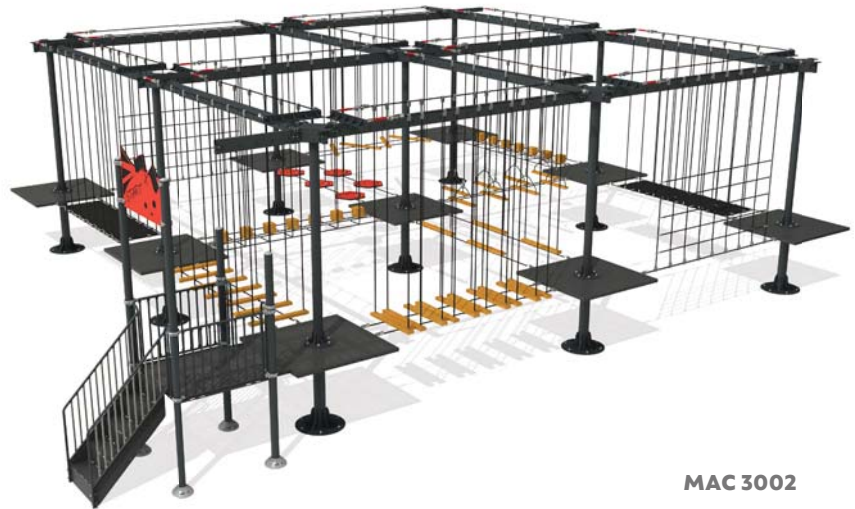


MAC 3005





MAC 3001



MAC 3002

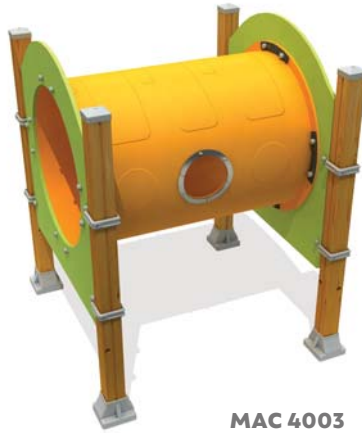
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MAC 3001	789 x 561 x 370	1086 x 861	150	6-16	10
MAC 3002	1214 x 986 x 370	1511 x 1286	150	6-16	21
MAC 3003	2718 x 562 x 370	3012 x 862	150	6-16	32
MAC 3004	1215 x 1215 x 370	1512 x 1512	150	6-16	20
MAC 3005	1640 x 1215 x 370	1936 x 1512	150	6-16	28



MAC 4001



MAC 4002



MAC 4003



MAC 4004



MAC 4005









MAC 4006



MAC 4007



MAC 4008

 Code	 Product Dimensions L x W x H cm	 Safety Zone L x W cm	 Free Fall Height cm	 Age Group	 User Capacity
MAC 4001	320 × 123 × 189	620 × 465	189	3-12	3
MAC 4002	320 × 123 × 189	620 × 465	189	3-12	3
MAC 4003	134 × 132 × 160	434 × 431	70	3-12	2
MAC 4004	176 × 134 × 152	476 × 434	75	3-12	2
MAC 4005	253 × 134 × 212	552 × 434	200	3-12	2
MAC 4006	565 × 134 × 220	864 × 434	100	3-12	5
MAC 4007	40 × 40 × 36	340 × 340	<60	3-12	-
MAC 4008	52 × 35 × 59	352 × 335	<60	3-12	-



MAC 4102



MAC 4103





MAC 4101



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

MAC 4101

1299 x 814 x 272

1614 x 1129

190

3-12

40

MAC 4102

1747 x 134 x 272

2046 x 465

190

3-12

24

MAC 4103

1574 x 367 x 272

1873 x 682

190

3-12

24



Inclusive Playground Series

Introduction

Let's Play Together

Inclusive playground creates playgrounds where children of all abilities can play side by side. These accessible designs combine large play structures with inclusive swings, see-saws, and interactive panels that welcome everyone. Wide ramps, transfer stations, and ground-level elements ensure that wheelchair users and children with limited mobility can join in the fun. Designed with universal design principles, these play structures remove physical barriers to play, fostering social interaction and shared learning experiences for every child, regardless of ability.

Inclusive Playground Series Characteristics



Wood



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Metal Profile



LLDPE: Linear Low Density Polyethylene



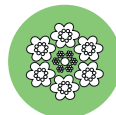
Marine Plywood Panel



Polycarbonate



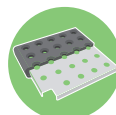
Aluminium Connectors



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



Plastisol-Coated Sheet Metal Platform



MES 1001



MES 1002



MES 1003



MES 1004



MES 1101



Code



Product Dimensions
L × W × H cm



Safety Zone
L × W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L × W × H cm	Safety Zone L × W cm	Free Fall Height cm	Age Group	User Capacity
MES 1001	1147 × 985 × 413	1448 × 1319	150	3-12	55
MES 1002	1312 × 1149 × 417	1610 × 1447	150	3-12	57
MES 1003	1189 × 1137 × 417	1488 × 1437	150	3-12	45
MES 1004	1580 × 1000 × 463	1929 × 1299	150	3-12	65
MES 1101	1168 × 731 × 395	1540 × 1055	200	3-12	47



MTY 1105



MSM 1102



MCR 1014



MOP 1601A



MOP 1601B



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTY 1105	340 x 85 x 156	540 x 285	110	6-12	2
MSM 1102	367 x 235 x 260	667 x 718	140	6-12	1
MCR 1014	240 x 184 x 118	590 x 584	100	6-12	4
MOP 1601A	335 x 24 x 147	634 x 324	-	-	5
MOP 1601B	326 x 17 x 147	626 x 317	-	-	5



Indoor Kids' Equipment

Introduction

Indoor Movement: Play, Order, Comfort

Our Indoor Products have been developed through detailed research and careful design, meeting criteria of size, ergonomics, and safety while enriching the indoor play experience. The range includes tables, cabinets, partition panel systems, Montessori equipment, soft-play elements, and indoor-specific play groups, all built with soft textures, rounded edges, and child-safe materials. These thoughtfully designed indoor solutions transform enclosed spaces into organized, comfortable play and learning environments where children can explore freely.

Indoor Kids' Equipment Characteristics



Wood



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Metal Profile



LLDPE: Linear Low Density Polyethylene



Polycarbonate



Aluminium Connectors



Marine Plywood Panel



HPL: High-Pressure Laminate Panel



Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



MİM 1001



MİM 1002



MİM 1003



MİM 1009





MİM 1004



MİM 1010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group

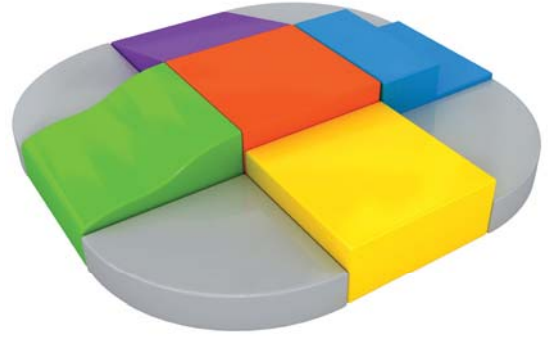


User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MİM 1001	39 x 30 x 65	-	-	1-6	-
MİM 1002	39 x 33 x 65	-	-	1-6	-
MİM 1003	39 x 32 x 65	-	-	1-6	-
MİM 1004	247 x 97 x 10	-	-	3-6	-
MİM 1009	56 x 55 x 88	-	-	1-6	-
MİM 1010	120 x 65 x 20	-	-	-	-



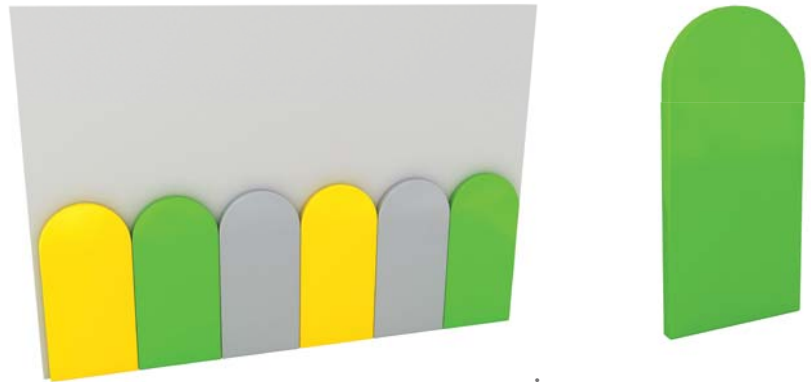
MİM 1005



MİM 1006



MİM 1007



MİM 1008



MİM 1101



MİM 1102



MİM 1103



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MİM 1005	200 x 28 x 156	-	-	1-12	-
MİM 1006	151 x 151 x 26	-	-	1-6	-
MİM 1007	486 x 300 x 70	-	-	-	-
MİM 1008	49 x 5 x 100	-	-	-	-
MİM 1101	120 x 120 x 61	-	-	1-6	-
MİM 1102	145 x 131 x 55	-	-	1-6	-
MİM 1103	150 x 100 x 60	-	-	1-6	-



MİM 1201



MİM 1202



MİM 1203



MİM 1204





MİM 1301



MİM 1302



MİM 1303



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group

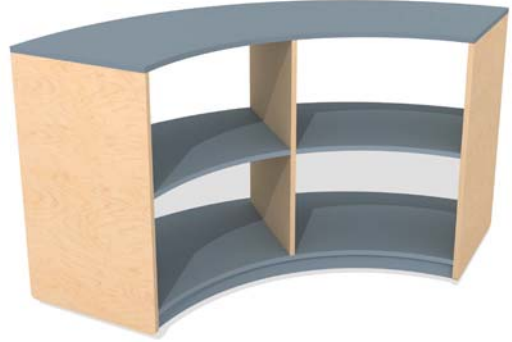


User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MİM 1201	82 x 82 x 52	-	-	1-6	-
MİM 1202	120 x 60 x 52	-	-	1-6	-
MİM 1203	120 x 120 x 52	-	-	1-6	-
MİM 1204	136 x 70 x 52	-	-	1-6	-
MİM 1301	39 x 34 x 62	-	-	3-6	-
MİM 1302	124 x 41 x 44	-	-	1-6	-
MİM 1303	100 x 40 x 51	-	-	1-6	-



MİM 1401



MİM 1402



MİM 1403



MİM 1413

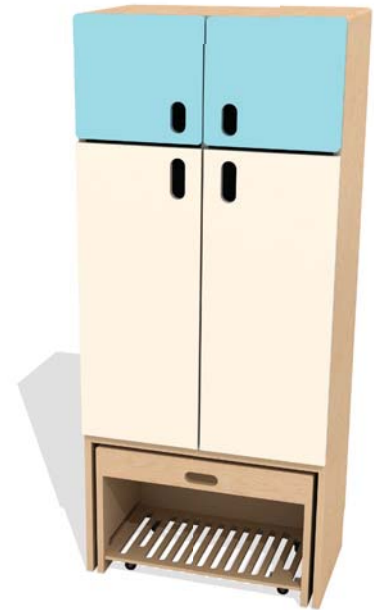




MIM 1404



MIM 1406



MIM 1405



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MiM 1401	40 x 40 x 110	-	-	-	-
MiM 1402	141 x 58 x 73	-	-	-	-
MiM 1403	150 x 34 x 99	-	-	-	-
MiM 1404	293 x 133 x 120	-	-	-	-
MiM 1405	52 x 32 x 121	-	-	-	-
MiM 1406	105 x 42 x 112	-	-	-	-
MiM 1413	45 x 45 x 69	-	-	-	-



MİM 1407



MİM 1408

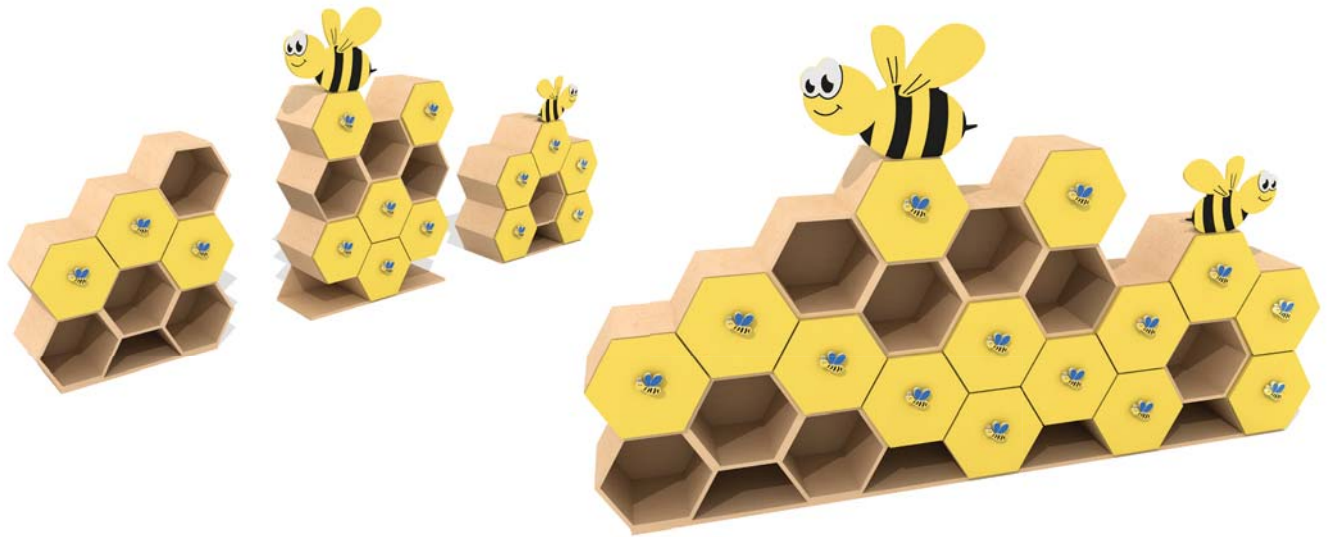


MİM 1409

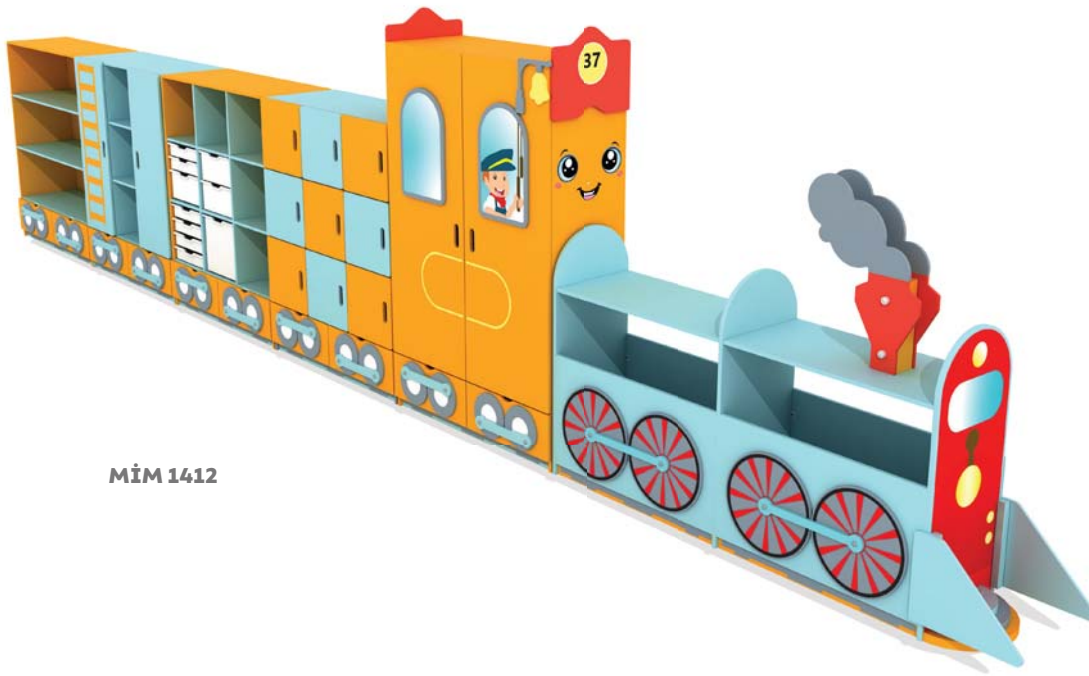


MİM 1410





MİM 1411



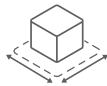
MİM 1412



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

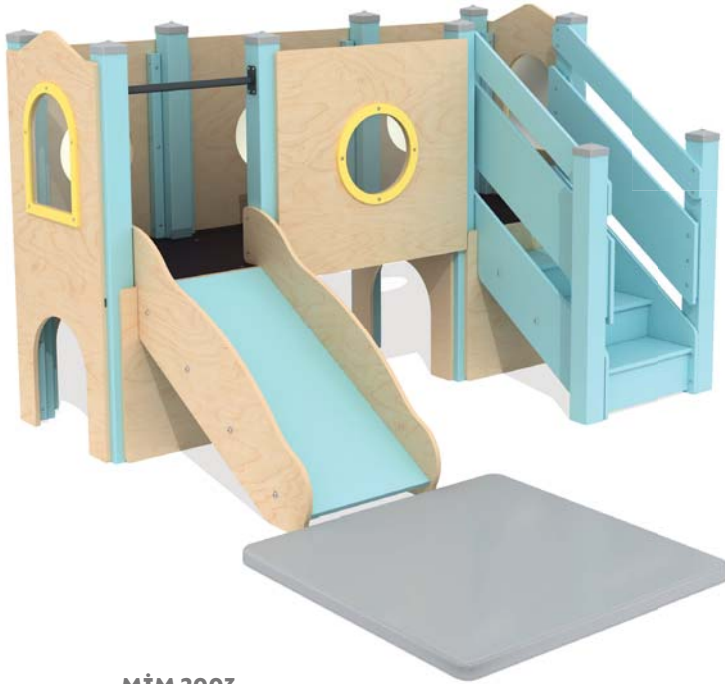
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MİM 1407	105 × 40 × 112	-	-	-	-
MİM 1408	105 × 42 × 112	-	-	-	-
MİM 1409	105 × 40 × 112	-	-	-	-
MİM 1410	101 × 50 × 68	-	-	-	-
MİM 1411	266 × 37 × 158	-	-	-	-
MİM 1412	740 × 46 × 180	-	-	-	-



MİM 2002



MİM 2001



MİM 2003





MiM 2004



MiM 2005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MiM 2001	110 x 103 x 113	-	-	1-6	-
MiM 2002	326 x 216 x 144	-	60	1-6	5
MiM 2003	267 x 237 x 144	-	60	1-6	7
MiM 2004	212 x 193 x 254	-	150	1-6	7
MiM 2005	412 x 230 x 254	-	150	1-6	11



MİM 3001



MİM 3002



MİM 3003



MİM 3004



MİM 3005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

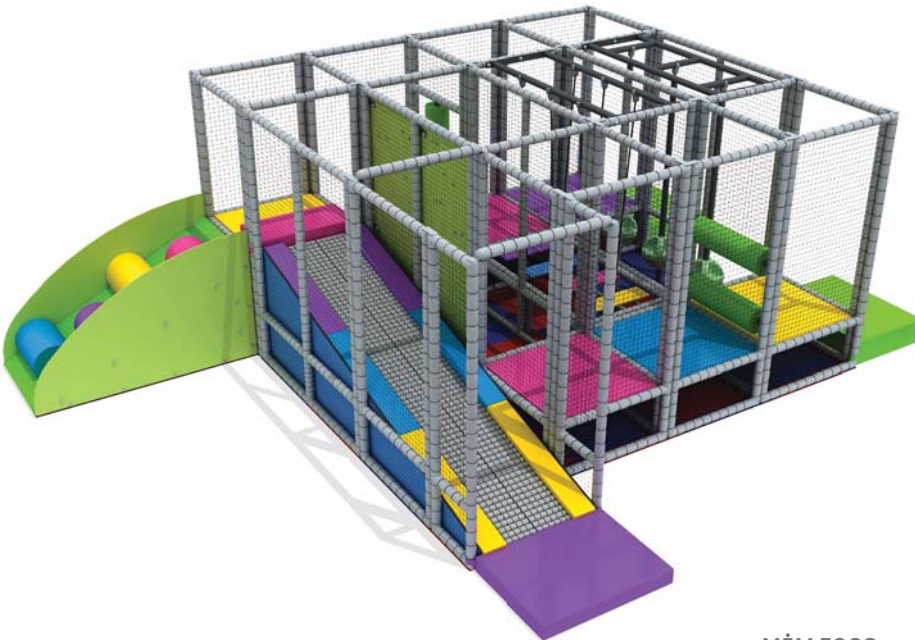
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MİM 3001	648 x 242 x 276	-	-	1-12	15
MİM 3002	453 x 404 x 244	-	-	1-12	19
MİM 3003	406 x 232 x 249	-	-	1-12	15
MİM 3004	891 x 564 x 318	-	-	1-12	28
MİM 3005	947 x 505 x 299	-	-	1-12	25



MİM 3006



MİM 3007



MİM 3008





MIM 3009



MIM 3010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MIM 3006	799 x 796 x 299	-	-	1-12	34
MIM 3007	490 x 424 x 244	-	-	1-12	18
MIM 3008	748 x 566 x 248	-	-	1-12	32
MIM 3009	660 x 546 x 318	-	-	1-12	34
MIM 3010	800 x 417 x 268	-	-	1-12	48



MİM 3011



MİM 3012



MİM 3014





MİM 3013



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MİM 3011	1000 × 899 × 409	-	-	1-12	100
MİM 3012	1131 × 1002 × 454	-	-	1-12	80
MİM 3013	919 × 766 × 244	-	-	1-12	85
MİM 3014	1278 × 266 × 342	-	-	6-12	1



MİM 3101



MİM 3102



MİM 3103





MİM 3104



MİM 3105



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MİM 3101	340 x 265 x 244	-	-	1-12	1
MİM 3102	282 x 200 x 244	-	-	1-12	1
MİM 3103	384 x 284 x 244	-	-	1-12	2
MİM 3104	552 x 384 x 299	-	-	1-12	4
MİM 3105	518 x 384 x 299	-	-	3-12	4







Seesaws and Springs

Introduction

Catch the Balance

These play structures encourage physical activity through movements of bouncing, lifting, and balancing—some designs even incorporate gentle spinning to give a fresh twist to classic play. With a wide product range and multi-user options, these elements foster social interaction and cooperative play among children. In addition to traditional spring animals, we offer a unique FlexRubber spring modular system, which provides a softer, more controlled bounce. The Seesaws & Springs play equipment builds balance, coordination, endurance, and confidence, giving children a fun and educational play experience against gravity.

Seesaws and Springs Characteristics



Wood



Electrostatic Powder Coating



Rubber



HDPE: High-Density Polyethylene Panel



Metal Profile



LLDPE: Linear Low Density Polyethylene



Marine Plywood Panel



HPL: High-Pressure Laminate Panel



MTY 1101A



MTY 1102A



MTY 1103



MTY 1104



MTY 1101B



MTY 1102B



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTY 1101A	306 x 82 x 86	506 x 282	122	3-12	2
MTY 1101B	306 x 174 x 86	506 x 374	122	3-12	4
MTY 1102A	266 x 87 x 84	466 x 287	122	3-12	2
MTY 1102B	266 x 177 x 84	466 x 377	122	3-12	4
MTY 1103	311 x 107 x 78	511 x 307	110	3-12	2
MTY 1104	303 x 100 x 80	503 x 300	110	3-12	2



MTY 1105



MTY 1203



MTY 1206



MTY 1204



MTY 1205



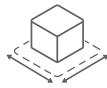
MTY 1305



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTY 1105	340 x 85 x 156	540 x 285	110	6-12	2
MTY 1203	320 x 45 x 88	520 x 245	110	3-12	4
MTY 1204	200 x 200 x 88	400 x 400	110	3-12	4
MTY 1205	162 x 162 x 56	362 x 362	80	3-12	4
MTY 1206	216 x 30 x 79	416 x 226	110	3-12	2
MTY 1305	216 x 191 x 71	416 x 388	80	3-12	3



MTY 1208



MTY 1207



MTY 1209



MTY 1210



MTY 1201



MTY 1202



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTY 1201	91 x 45 x 221	391 x 345	40	3-12	1
MTY 1202	94 x 94 x 145	394 x 394	43	3-12	3
MTY 1207	145 x 35 x 277	745 x 745	150	6-16	2
MTY 1208	235 x 55 x 127	535 x 340	100	6-16	2
MTY 1209	247 x 44 x 167	546 x 546	130	6-16	2
MTY 1210	217 x 44 x 129	517 x 517	80	3-6	2



MTY 1301-Rooster



MTY 1301-Horse



MTY 1301-Duck



MTY 1301-Dog



MTY 1301-Seal



MTY 1306-Cat





MTY 1302-Cat



MTY 1302-Dog



MTY 1302-Donkey



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MTY 1301-Horse	98 x 34 x 85	298 x 234	53	3-12	1
MTY 1301-Rooster	92 x 34 x 95	298 x 234	53	3-12	1
MTY 1301-Dog	90 x 34 x 87	298 x 234	53	3-12	1
MTY 1301-Duck	83 x 34 x 85	298 x 234	53	3-12	1
MTY 1301-Seal	90 x 34 x 86	298 x 234	53	3-12	1
MTY 1302-Dog	94 x 46 x 105	296 x 247	70	3-6	1
MTY 1302-Cat	82 x 47 x 105	296 x 247	70	3-6	1
MTY 1302-Donkey	96 x 48 x 105	296 x 247	70	3-6	1
MTY 1306-Cat	61 x 26 x 65	267 x 222	45	1-3	1



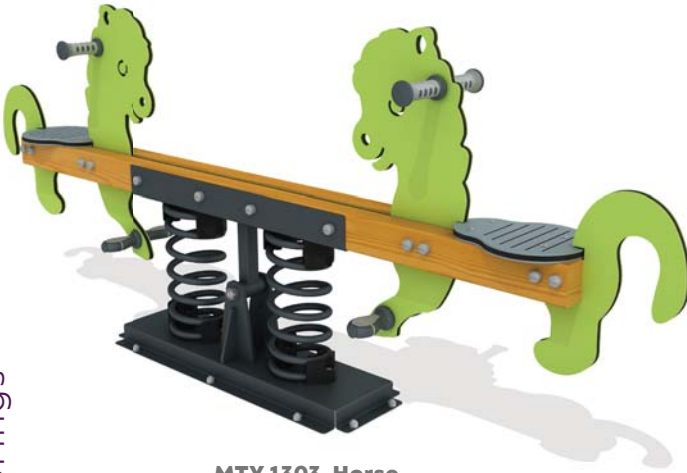
MTY 1303-Duck



MTY 1304-Car



MTY 1304-Motorcycle



MTY 1303-Horse



MTY 1304-Duck



MTY 1308



MTY 1307-Car



MTY 1307-Cat



MTY 1307-Cloud



Code



Product Dimensions
L × W × H cm



Safety Zone
L × W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L × W × H cm	Safety Zone L × W cm	Free Fall Height cm	Age Group	User Capacity
MTY 1303-Duck	230 × 28 × 97	443 × 228	110	3-12	2
MTY 1303-Horse	243 × 28 × 97	443 × 228	110	3-12	2
MTY 1304-Car	219 × 48 × 73	419 × 248	80	3-6	2
MTY 1304-Motorcycle	210 × 48 × 76	419 × 248	80	3-6	2
MTY 1304-Duck	224 × 48 × 98	419 × 248	80	3-6	2
MTY 1307-Car	67 × 44 × 77	270 × 244	45	3-6	1
MTY 1307-Cat	62 × 44 × 83	270 × 244	45	3-6	1
MTY 1307-Cloud	64 × 44 × 78	270 × 244	45	3-6	1
MTY 1308	182 × 101 × 105	484 × 401	70	3-6	2







Swings

Introduction

The Playground Essential

Swings are one of the most iconic and indispensable elements of any playground. Our swing designs combine timeless fun with modern safety: each seat features rubber bumpers, calibrated chain lengths, and aluminum-bearing pivot mechanisms to ensure smooth, secure motion. Available in both wood and metal frame options, these swings accommodate different site aesthetics and needs. More than just play, swinging helps children develop balance, rhythm, endurance, and social interaction skills, making our swings a must-have for parks and play areas.

Swings Characteristics



Wood



Electrostatic Powder Coating



Rubber



LLDPE: Linear Low Density Polyethylene



Metal Profile



Polymer Braided Rope Reinforced with Steel Strands



Marine Plywood Panel

Swing Seat Options



Seat Name	Flat	Preschool	Toddler	Generation	Friends	Inclusive	Plastic Bird Nest	Rope Bird Nest
Age Group	6-16	3-6	1-3	1-3	6-16	6-12	3-12	3-12
User Capacity	1	1	1	2	2	1	2	2
Free Height of Fall	134	134	143	144	137	140	134	134

Swings





Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm

MSM 1101

367 x 235 x 260

667 x 768

MSM 1201

363 x 235 x 260

663 x 768



MSM 1101



MSM 1201



Flat



Preschool



Toddler



Generation



Friends



Inclusive



Plastic
Bird Nest



Rope
Bird Nest



Swings





Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm

MSM 1102

367 x 235 x 260

667 x 768

MSM 1202

363 x 235 x 260

663 x 768



MSM 1102



MSM 1202



Flat



Preschool



Toddler



Generation



Friends



Inclusive



Plastic
Bird Nest

-



Rope
Bird Nest

-

Swings



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm

MSM 1103 412 x 235 x 260 712 x 768

MSM 1203 408 x 235 x 260 708 x 768

MSM 1123A 412 x 235 x 280 712 x 768

MSM 1223A 408 x 235 x 285 708 x 768



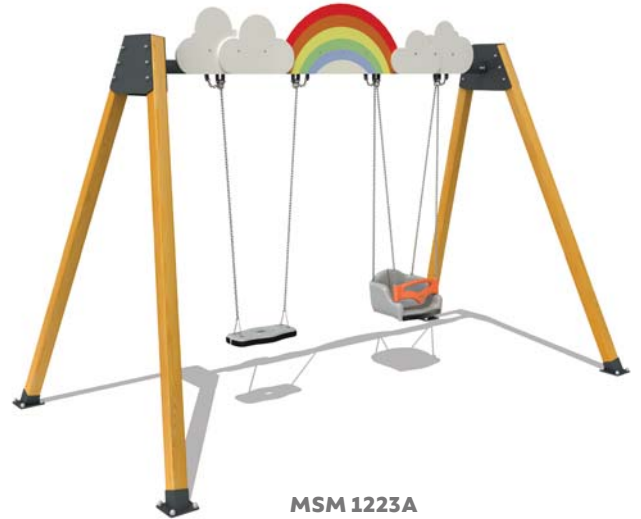
MSM 1103



MSM 1123A



MSM 1203



MSM 1223A



Flat



Preschool



Toddler



Generation



Friends



Inclusive



Plastic
Bird Nest

-



Rope
Bird Nest

-

Swings



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm

MSM 1123B 412 x 235 x 277 712 x 768

MSM 1223B 408 x 235 x 282 708 x 768

MSM 1213 406 x 164 x 240 706 x 768



MSM 1123B



MSM 1213



MSM 1223B



Flat



Preschool



Toddler



Generation



Friends



Inclusive



Plastic
Bird Nest

-



Rope
Bird Nest

-



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm

MSM 1104

674 x 235 x 260

974 x 718

MSM 1204

670 x 235 x 260

970 x 718



MSM 1104



MSM 1204



Flat



Preschool



Toddler



Generation



Friends



Inclusive



Plastic
Bird Nest

-



Rope
Bird Nest

-

Swings





Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm

MSM 1105

674 x 235 x 260

974 x 768

MSM 1205

670 x 235 x 260

970 x 768



MSM 1105



MSM 1205



Flat



Preschool



Toddler



Generation



Friends



Inclusive



Plastic
Bird Nest



Rope
Bird Nest





Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm

MSM 1132

745 x 281 x 290

1236 x 568

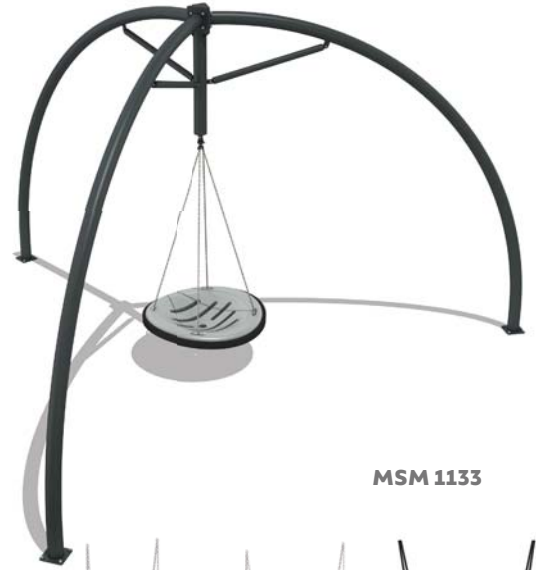
MSM 1133

557 x 482 x 332

851 x 831



MSM 1132



MSM 1133



Flat

Preschool

Toddler

Generation

Friends

Inclusive

Plastic
Bird Nest

Rope
Bird Nest

-

-

-

-

-

-

-

-

-

-

-

-

-

-



Swings

MSM 1133 MSM 1132





Code

MSM 1131



Product Dimensions
L x W x H cm

656 x 573 x 280



Safety Zone
L x W cm

1431 x 1279



MSM 1131



Flat



Preschool



Toddler



Generation



Friends



Inclusive



Plastic
Bird Nest



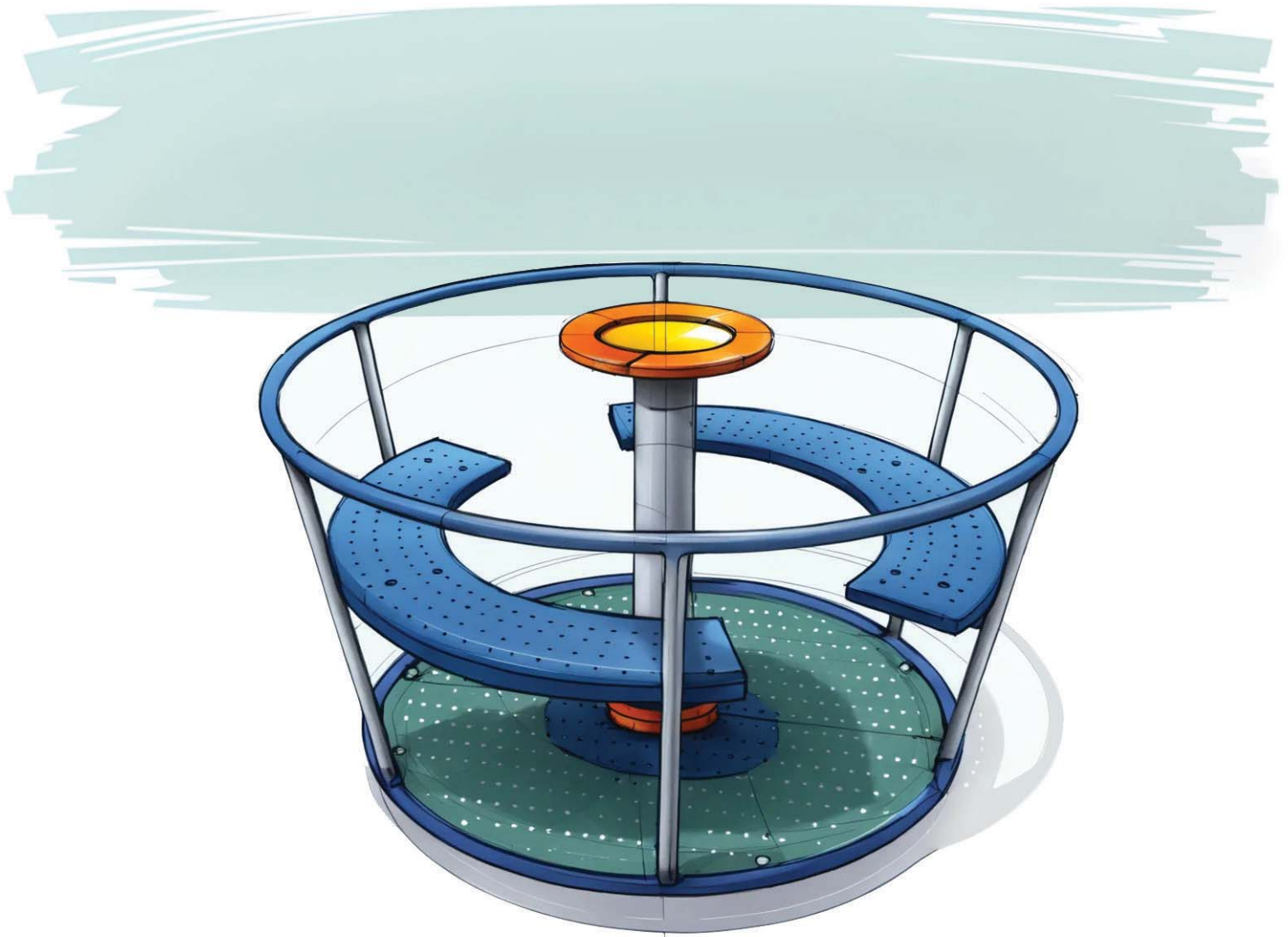
Rope
Bird Nest



Swings







Carousels

Carousel

Introduction

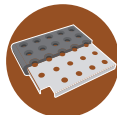
Feel the Wind

Our carousels bring the joy of spinning motion to play areas with versatile designs. Whether children choose to sit, stand, climb, or pedal, they experience the thrill of rotation in many ways. These dynamic platforms not only provide fun but also help develop balance, coordination, and social interaction as kids play together. Available in multiple models for different age ranges and group sizes, our Carousels adds energy and fluid flow to any playground setting.

Carousels Characteristics



Metal Profile



Plastisol-Coated Sheet Metal Platform



Rubber



Electrostatic Powder Coating



Marine Plywood Panel



HDPE: High-Density Polyethylene Panel



Anti-Slip Marine Plywood Platform



LLDPE: Linear Low Density Polyethylene



HPL: High-Pressure Laminate Panel



Polymer Braided Rope Reinforced with Steel Strands



MCR 1002



MCR 1006



MCR 1001



MCR 1007









MCR 1003



MCR 1005



MCR 1004

 Code	 Product Dimensions L x W x H cm	 Safety Zone L x W cm	 Free Fall Height cm	 Age Group	 User Capacity
MCR 1001	45 × 45 × 161	350 × 350	100	3-12	1
MCR 1002	68 × 68 × 108	368 × 368	100	3-12	2
MCR 1003	68 × 68 × 39	366 × 366	100	3-12	2
MCR 1004	145 × 145 × 40	743 × 743	100	6-12	1
MCR 1005	113 × 113 × 77	413 × 413	100	3-12	2
MCR 1006	68 × 68 × 65	365 × 365	100	3-12	1
MCR 1007	113 × 113 × 186	713 × 713	176	6-12	3



MCR 1008



MCR 1009



MCR 1010



MCR 1014





MCR 1013



MCR 1012



MCR 1011



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group

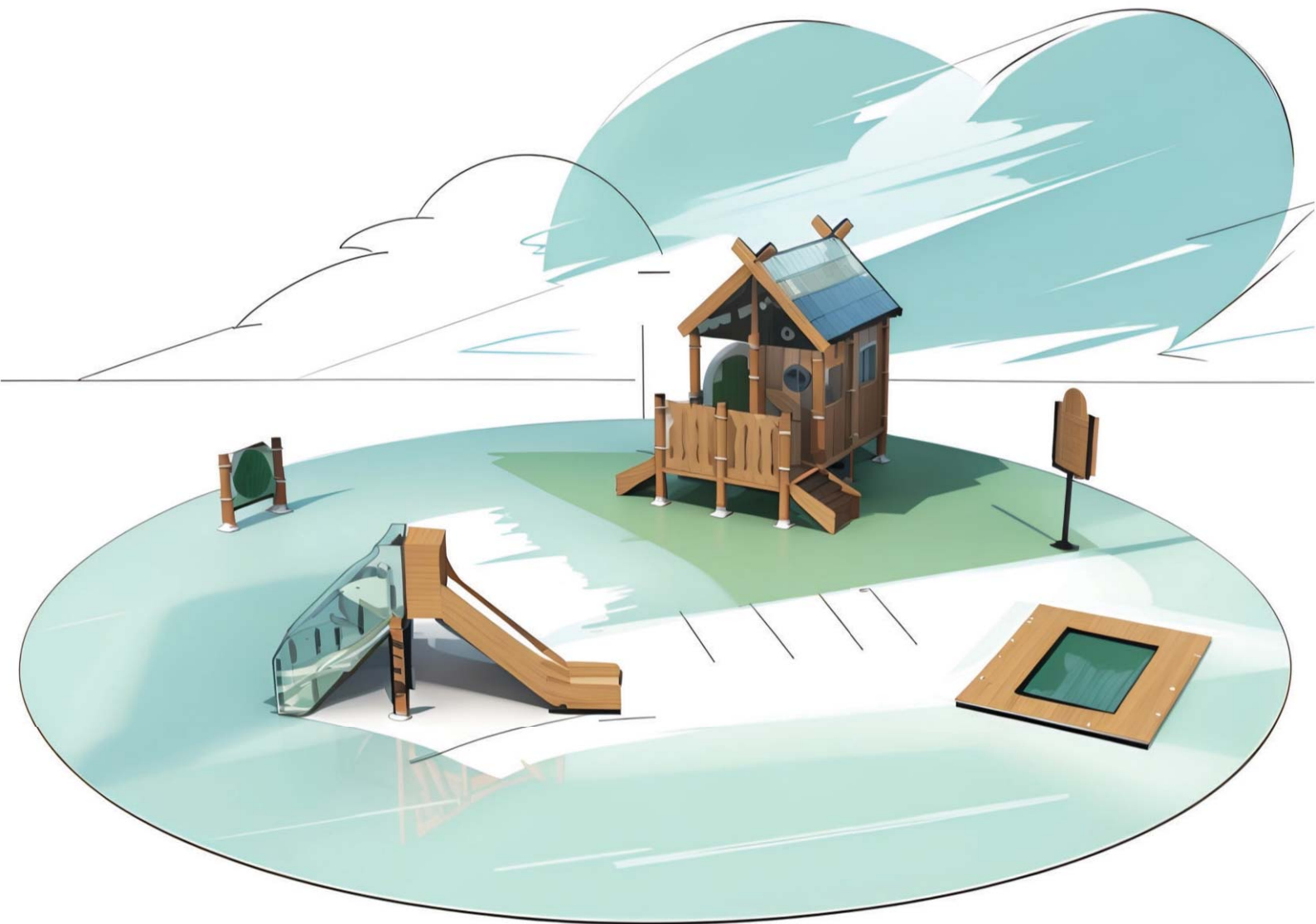


User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MCR 1008	140 x 140 x 83	538 x 538	100	3-12	4
MCR 1009	184 x 184 x 97	584 x 584	100	6-12	4
MCR 1010	184 x 184 x 102	584 x 584	100	3-12	3
MCR 1011	230 x 230 x 89	500 x 500	100	3-6	3
MCR 1012	212 x 183 x 195	612 x 612	190	3-12	8
MCR 1013	160 x 160 x 193	560 x 560	190	3-12	9
MCR 1014	240 x 184 x 118	590 x 584	100	6-12	4







Free-standing (Solo) Play Equipment

Introduction

Learning Begins with Play

Our Free-standing (Solo) Equipment are versatile, stand-alone and independent pieces that enrich any playground. This category includes free-standing play panels, sand and water play equipment, play houses, stand-alone slides, ziplines, decorative fences, and informational boards. Each element is designed to be easily arranged and combined with other equipment, allowing for flexible customization of play spaces. These special pieces provide additional opportunities for learning, creativity, and imaginative play, ensuring that every playground can be tailored to the unique needs and interests of its users.

Free-standing (Solo) Equipment Characteristics



Wood



Electrostatic Powder Coating



Metal Profile



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



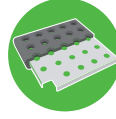
Anti-Slip Marine Plywood Platform



Polymer Braided Rope Reinforced with Steel Strands



HPL: High-Pressure Laminate Panel



Plastisol-Coated Sheet Metal Platform



Polycarbonate



Plastic Injection Molding



Sheet Metal



Aluminium Connectors



Rubber



MTE 1001



Free-standing (Solo) Play Equipment

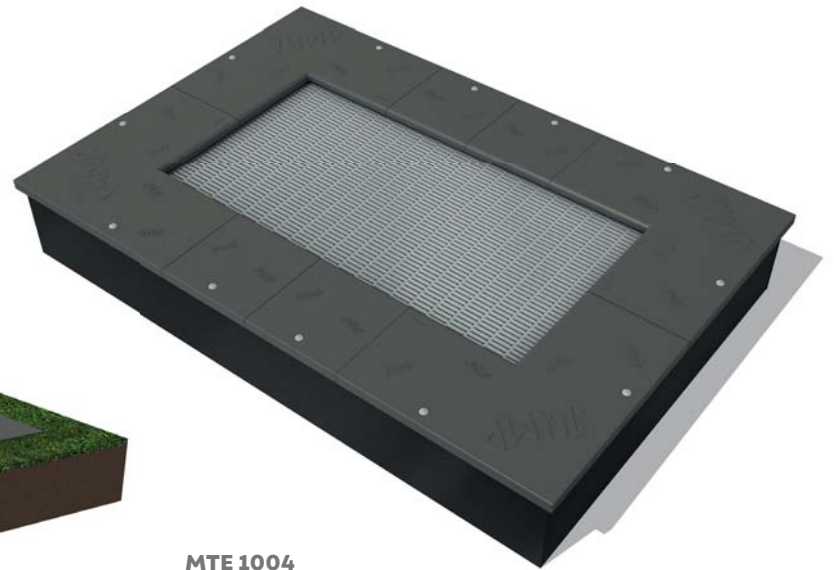


MTE 1002





MTE 1003



MTE 1004

Free-standing (Solo) Play Equipment



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

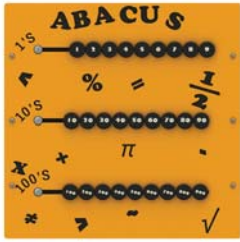


Age Group



User Capacity

MTE 1001	187 × 187 × 42	396 × 396	50	3-12	1
MTE 1002	275 × 187 × 42	485 × 396	50	3-12	2
MTE 1003	187 × 187 × 42	396 × 396	50	3-12	1
MTE 1004	275 × 187 × 42	485 × 396	50	3-12	2



MOP 1001 & MOP 1101



MOP 1002 & MOP 1102



MOP 1003 & MOP 1103



MOP 1004 & MOP 1104



MOP 1005 & MOP 1105



MOP 1006 & MOP 1106



MOP 1007 & MOP 1107



MOP 1008 & MOP 1108



MOP 1009 & MOP 1109



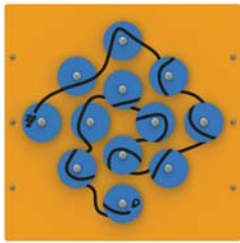
MOP 1010 & MOP 1110



MOP 1011 & MOP 1111



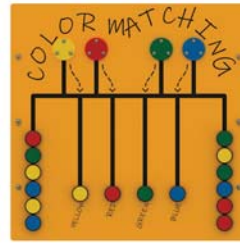
MOP 1012 & MOP 1112



MOP 1013 & MOP 1113



MOP 1014 & MOP 1114



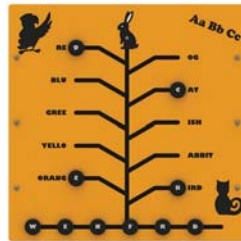
MOP 1015 & MOP 1115



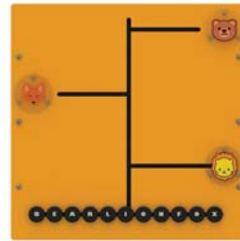
MOP 1016 & MOP 1116



MOP 1017 & MOP 1117



MOP 1018 & MOP 1118

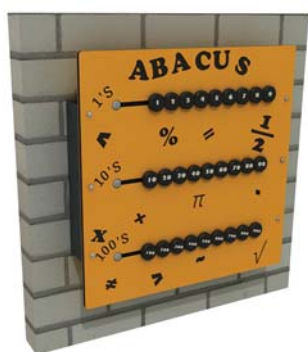


MOP 1019 & MOP 1119



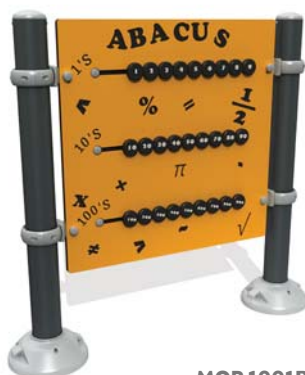
MOP 1020 & MOP 1120

Wall Mounting



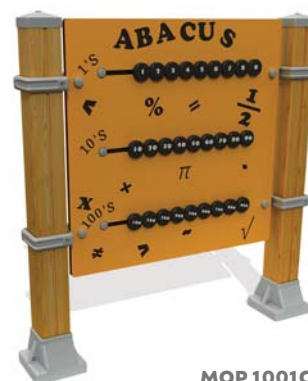
MOP 1001A

Metal Post Mounting



MOP 1001B

Wooden Post Mounting



MOP 1001C

Inclusive Metal Post Mounting



MOP 1101A

Inclusive Wooden Post Mounting



MOP 1101B



Mounting Options



Code



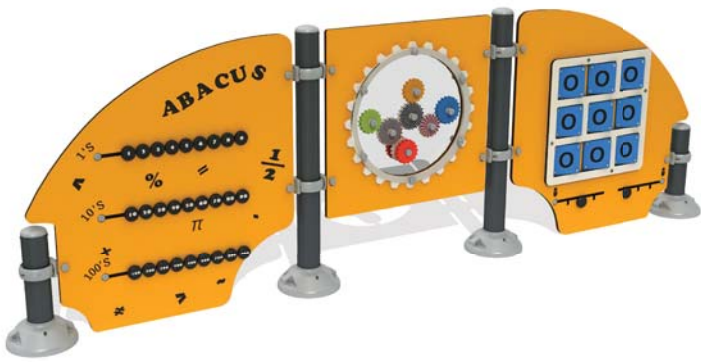
Product Dimensions
L x W x H cm



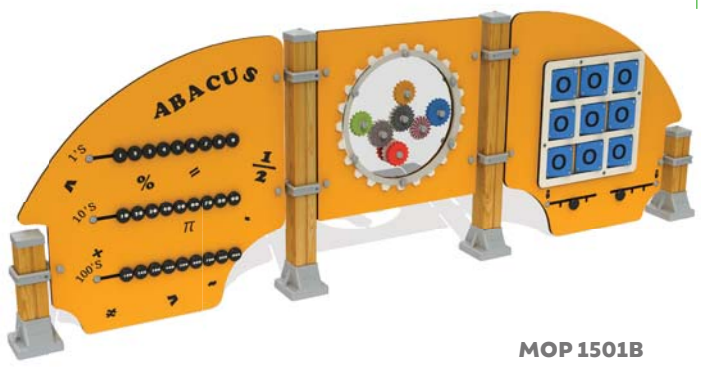
Safety Zone
L x W cm

Mounting Options	Code	Product Dimensions L x W x H cm	Safety Zone L x W cm
Wall Mounting	MOP-1001A to MOP-1019A MOP-1020A	73 x 13 x 73 99 x 15 x 63	373 x 150 399 x 150
Metal Post Mounting	MOP-1001B to MOP-1019B MOP-1020B	111 x 24 x 100 137 x 24 x 102	411 x 324 437 x 324
Wooden Post Mounting	MOP-1001C to MOP-1019C MOP-1020C	103 x 17 x 102 128 x 17 x 102	403 x 317 428 x 317
Inclusive Metal Post Mounting	MOP-1101A to MOP-1119A MOP-1120A	128 x 24 x 147 137 x 24 x 147	428 x 324 437 x 324
Inclusive Wooden Post Mounting	MOP-1101B to MOP-1119B MOP-1120B	119 x 17 x 147 128 x 17 x 147	419 x 317 428 x 317

Free-Standing (Solo) Play Equipment



MOP 1501A



MOP 1501B



MOP 1502A



MOP 1502B

Free-standing (Solo) Play Equipment



MOP 1601A



MOP 1601B





MOP 1602A



MOP 1602B



Code

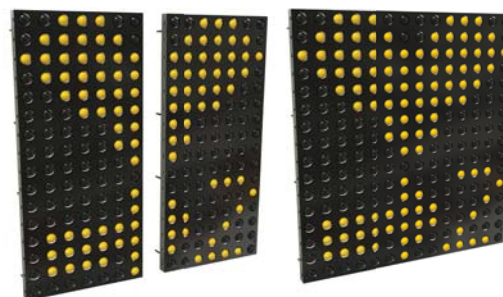


Product Dimensions
L x W x H cm



Safety Zone
L x W cm

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm
MOP 1501A	317 x 24 x 102	617 x 324
MOP 1501B	310 x 17 x 102	610 x 317
MOP 1502A	459 x 24 x 102	759 x 324
MOP 1502B	450 x 17 x 102	750 x 317
MOP 1601A	335 x 24 x 147	635 x 324
MOP 1601B	326 x 17 x 147	626 x 317
MOP 1602A	541 x 24 x 147	841 x 324
MOP 1602B	533 x 17 x 147	833 x 317
MOP 1021	81 x 9 x 184	381 x 150



MOP 1021

Free-Standing (Solo) Play Equipment



MSO 1001



MSO 1002











MPH 1002



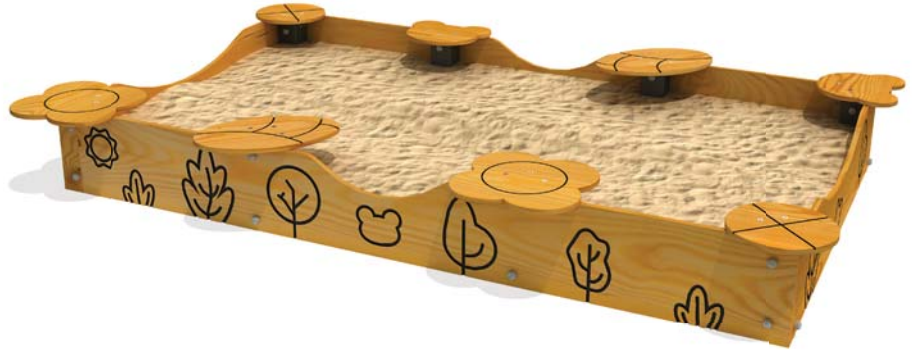
MPH 1001

Free-standing (Solo) Play Equipment

 Code	 Product Dimensions L x W x H cm	 Safety Zone L x W cm	 Free Fall Height cm	 Age Group	 User Capacity
MSO 1001	551 × 280 × 252	829 × 538	92	3-12	20
MSO 1002	551 × 468 × 252	829 × 725	92	3-12	25
MPH 1001	343 × 322 × 347	643 × 622	<60	1-12	12
MPH 1002	594 × 343 × 436	934 × 642	150	3-12	20



MKH 1001



MKH 1002



MKH 1003



MKH 1005







Free-standing (Solo) Play Equipment





MKH 1004

Free-standing (Solo) Play Equipment

 Code	 Product Dimensions L x W x H cm	 Safety Zone L x W cm	 Free Fall Height cm	 Age Group	 User Capacity
MKH 1001	224 x 223 x 32	517 x 500	<60	1-6	10
MKH 1002	273 x 172 x 32	550 x 442	<60	1-6	15
MKH 1003	252 x 224 x 196	549 x 510	<60	1-6	10
MKH 1004	692 x 498 x 287	1090 x 791	170	3-12	22
MKH 1005	119 x 35 x 83	500 x 500	<60	3-6	1



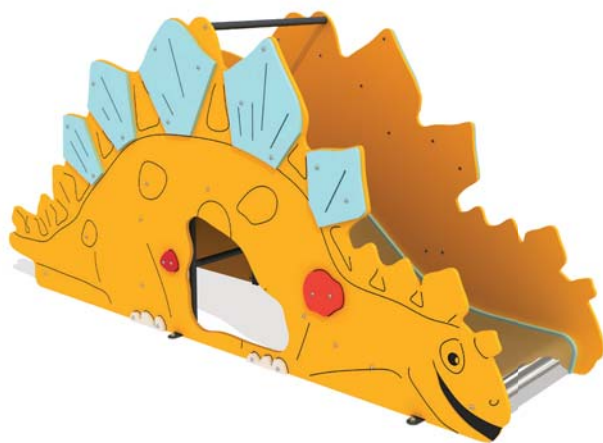
MCK 1001



MCK 1002



MCK 1003



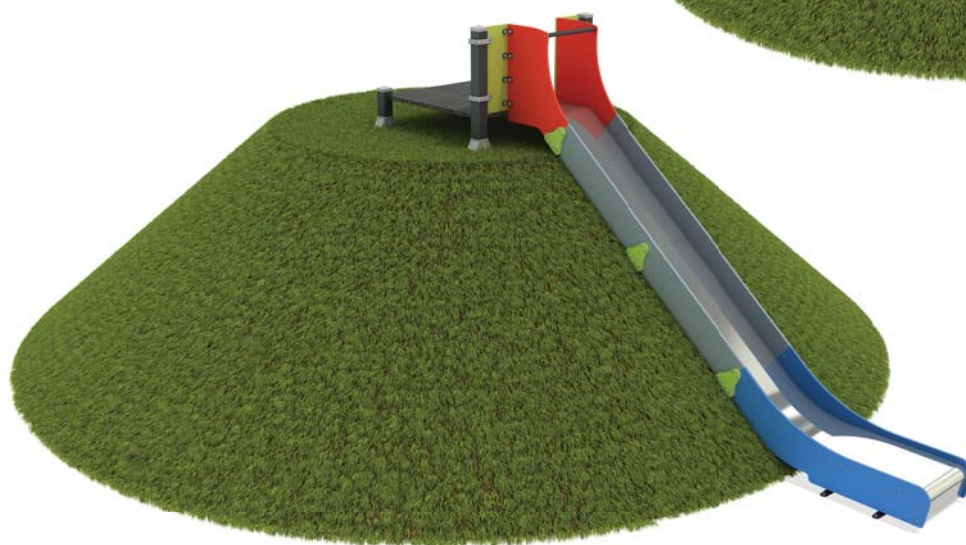
MCK 1004



MCK 1005A



MCK 1005B



MCK 1005C



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



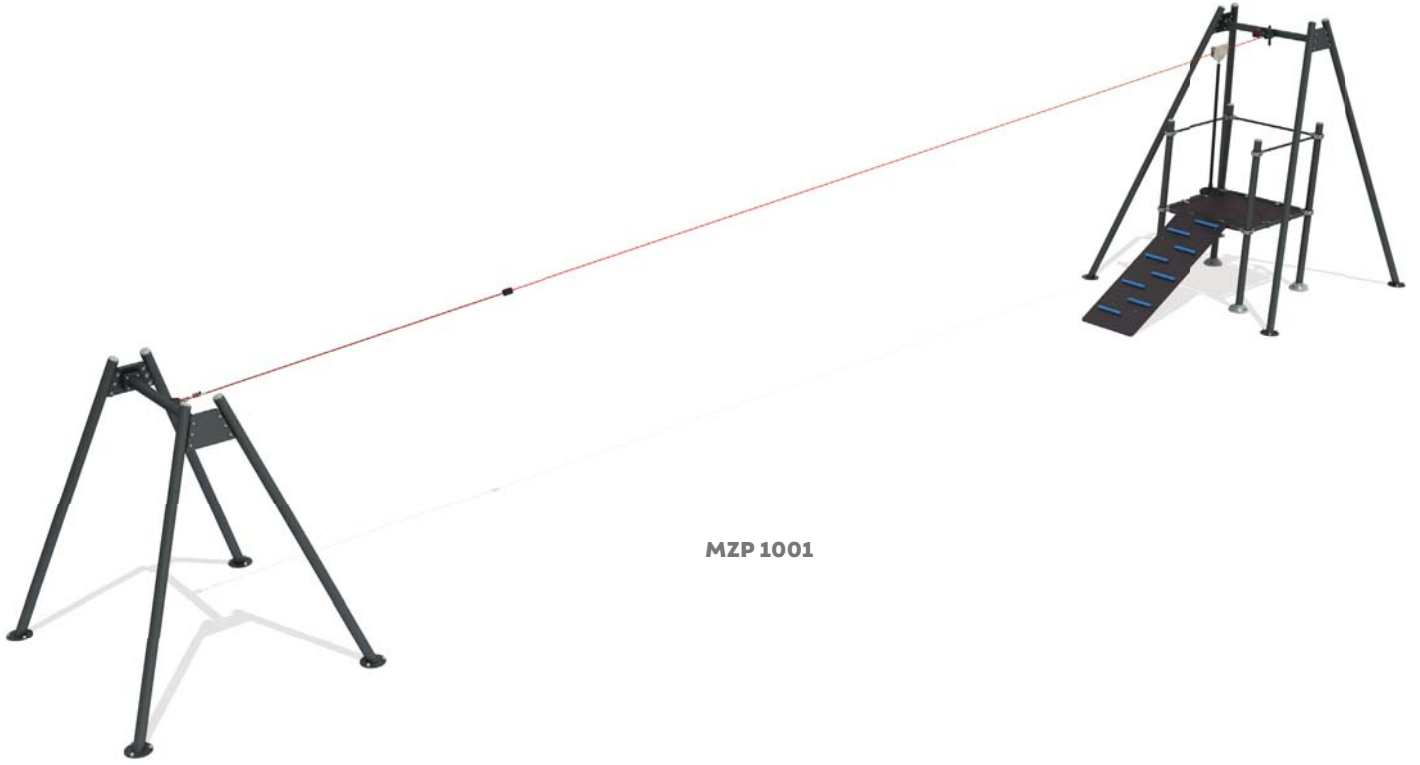
Age Group



User Capacity

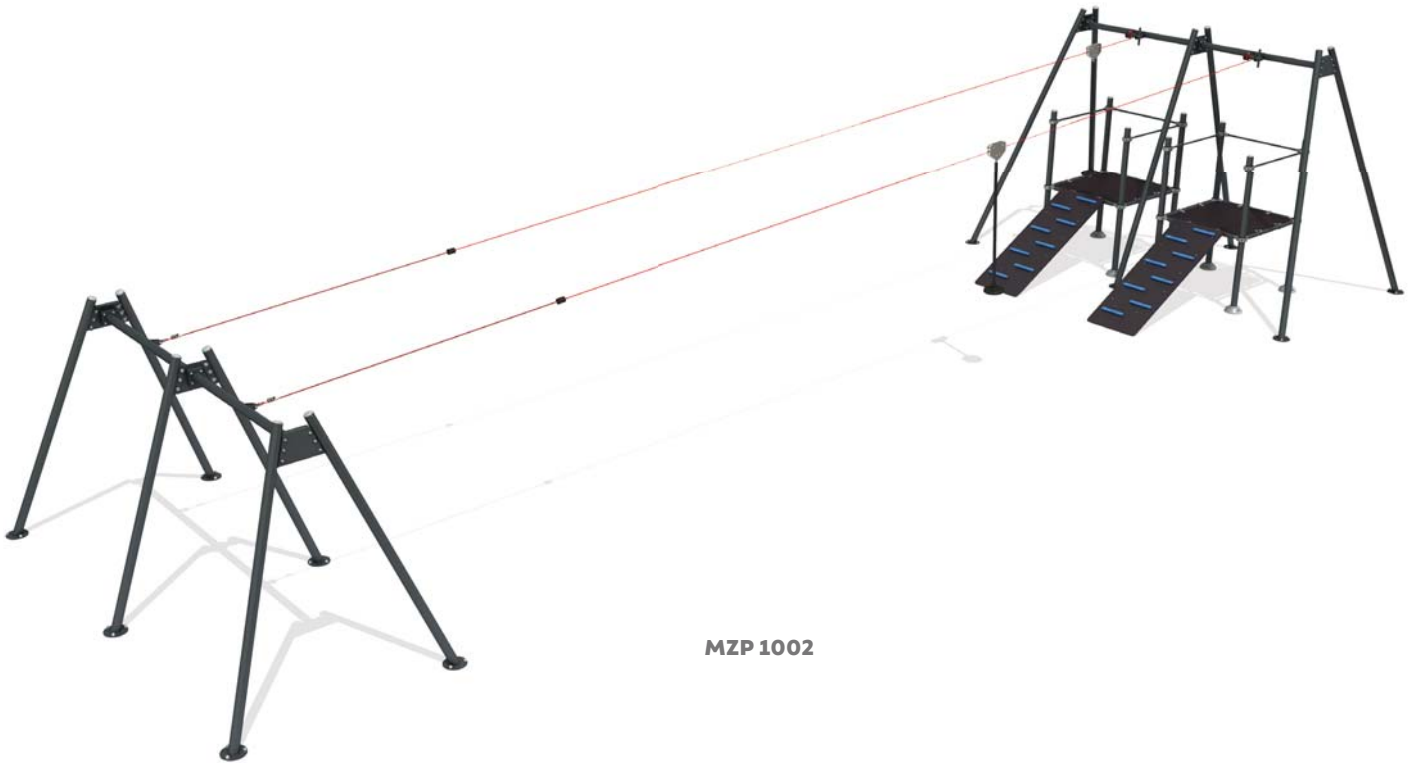
Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MCK 1001	332 x 118 x 210	631 x 418	100	3-6	3
MCK 1002	331 x 64 x 170	629 x 358	100	1-6	4
MCK 1003	345 x 64 x 184	642 x 358	100	1-6	4
MCK 1004	291 x 88 x 139	591 x 377	70	1-3	3
MCK 1005A	328 x 130 x 171	625 x 430	<60	1-6	2
MCK 1005B	406 x 130 x 221	754 x 430	<60	3-12	3
MCK 1005C	484 x 130 x 271	831 x 430	<60	3-12	4

Free-standing (Solo) Play Equipment



MZP 1001

Free-standing (Solo) Play Equipment



MZP 1002





MBL 1001



MBL 1003



MBL 1002

Free-standing (Solo) Play Equipment



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

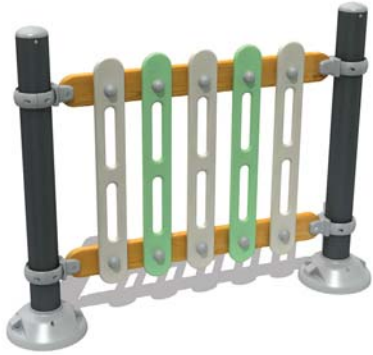


Age Group

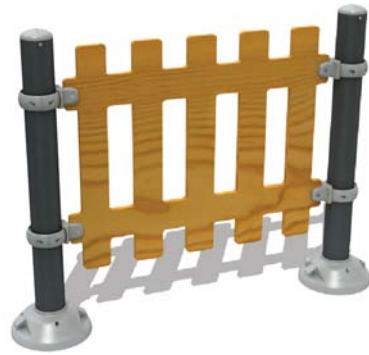


User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MZP 1001	1778 x 301 x 356	1978 x 501	150	6-12	1
MZP 1002	1778 x 559 x 356	1978 x 759	150	6-12	2
MBL 1001	84 x 24 x 175	-	-	-	-
MBL 1002	61 x 25 x 185	-	-	-	-
MBL 1003	56 x 43 x 118	-	-	-	-



MFN 1101



MFN 1102



MFN 1201



MFN 1301



MFN 1302

Free-standing (Solo) Play Equipment



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFN 1101	124 x 24 x 92	-	-	-	-
MFN 1102	124 x 24 x 92	-	-	-	-
MFN 1201	294 x 25 x 296	-	-	-	-
MFN 1301	294 x 25 x 296	-	-	-	-
MFN 1302	223 x 25 x 92	-	-	-	-







Outdoor Fitness Equipment

Introduction

Discover the Power of Movement

Our Outdoor Fitness Equipment brings popular gym-style exercises to the fresh air. Ergonomically designed and built for durability, each piece mirrors exercises found in indoor fitness centers—such as chest presses, pull-ups, and leg exercises—while withstanding heavy use and harsh weather. These installations encourage healthy activity in a social, open-air environment. Whether installed in public parks or community spaces, this equipment allows users to stay active, improve strength, and embrace movement in the great outdoors.

Outdoor Fitness Equipment Characteristics



Metal Profile



HDPE: High-Density Polyethylene Panel



Electrostatic Powder Coating



LLDPE: Linear Low Density Polyethylene



Marine Plywood Panel



HPL: High-Pressure Laminate Panel



Aluminium Connectors



MFS 1001



MFS 1002



MFS 1003



MFS 1004



MFS 1005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFS 1001	294 x 65 x 178	594 x 365	<60	13+	2
MFS 1002	183 x 79 x 165	485 x 379	<60	13+	2
MFS 1003	186 x 154 x 115	486 x 454	60	13+	2
MFS 1004	249 x 88 x 197	583 x 388	200	13+	2
MFS 1005	179 x 53 x 155	479 x 370	70	13+	2



MFS 1006



MFS 1007



MFS 1008





MFS 1011



MFS 1010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFS 1006	219 x 66 x 165	518 x 365	120	13+	2
MFS 1007	135 x 112 x 165	435 x 412	<60	13+	2
MFS 1008	218 x 67 x 165	518 x 367	140	13+	2
MFS 1010	148 x 47 x 158	448 x 350	<60	13+	2
MFS 1011	98 x 50 x 158	398 x 350	<60	13+	1



MFS 1009



MFS 1012



MFS 1013





MFS 1014



MFS 1015



MFS 1016



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFS 1009	184 x 42 x 155	484 x 329	70	13+	2
MFS 1012	130 x 83 x 113	431 x 383	60	13+	1
MFS 1013	96 x 42 x 121	396 x 342	95	13+	1
MFS 1014	81 x 48 x 117	381 x 349	60	13+	1
MFS 1015	152 x 43 x 81	452 x 343	<60	13+	1
MFS 1016	698 x 56 x 80	998 x 355	80	13+	4



MFS 2001



MFS 2002



MFS 2003





MFS 2004



MFS 2005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFS 2001	333 x 105 x 191	633 x 405	<60	13+	2
MFS 2002	225 x 120 x 191	521 x 419	<60	13+	2
MFS 2003	227 x 154 x 191	527 x 454	60	13+	2
MFS 2004	292 x 122 x 211	626 x 422	200	13+	2
MFS 2005	220 x 87 x 191	520 x 382	70	13+	2



MFS 2006



MFS 2007



MFS 2008





MFS 2009



MFS 2010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFS 2006	261 x 94 x 191	561 x 395	120	13+	2
MFS 2007	176 x 152 x 191	476 x 452	<60	13+	2
MFS 2008	259 x 107 x 191	559 x 407	140	13+	2
MFS 2009	224 x 82 x 191	523 x 371	70	13+	2
MFS 2010	195 x 50 x 158	495 x 350	<60	13+	2



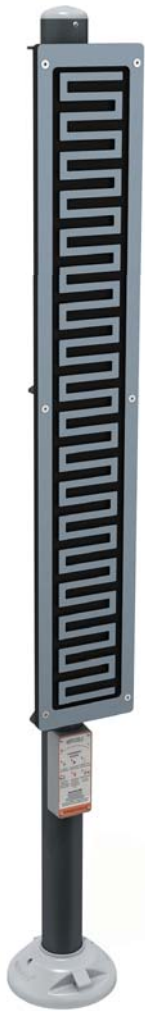
MFS 3001



MFS 3002



MFS 3003



MFS 3004



MFS 3005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

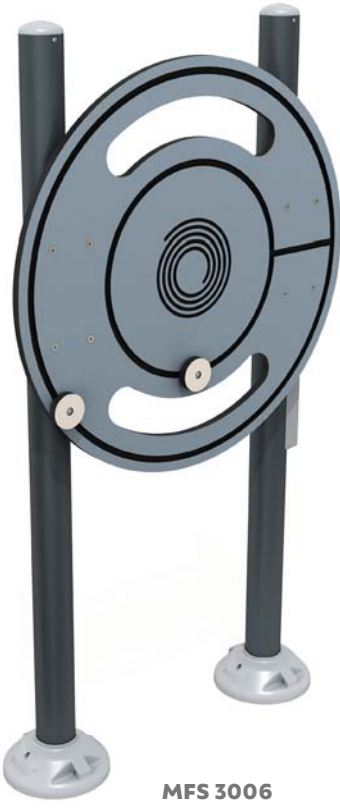


Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFS 3001	160 x 92 x 132	460 x 392	<60	13+	1
MFS 3002	135 x 24 x 177	435 x 324	<60	13+	1
MFS 3003	175 x 105 x 100	475 x 425	<60	13+	1
MFS 3004	24 x 24 x 207	324 x 324	<60	13+	1
MFS 3005	46 x 24 x 167	324 x 324	<60	13+	2



MFS 3006



MFS 3007



MFS 3008





MFS 3009



MFS 3010



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

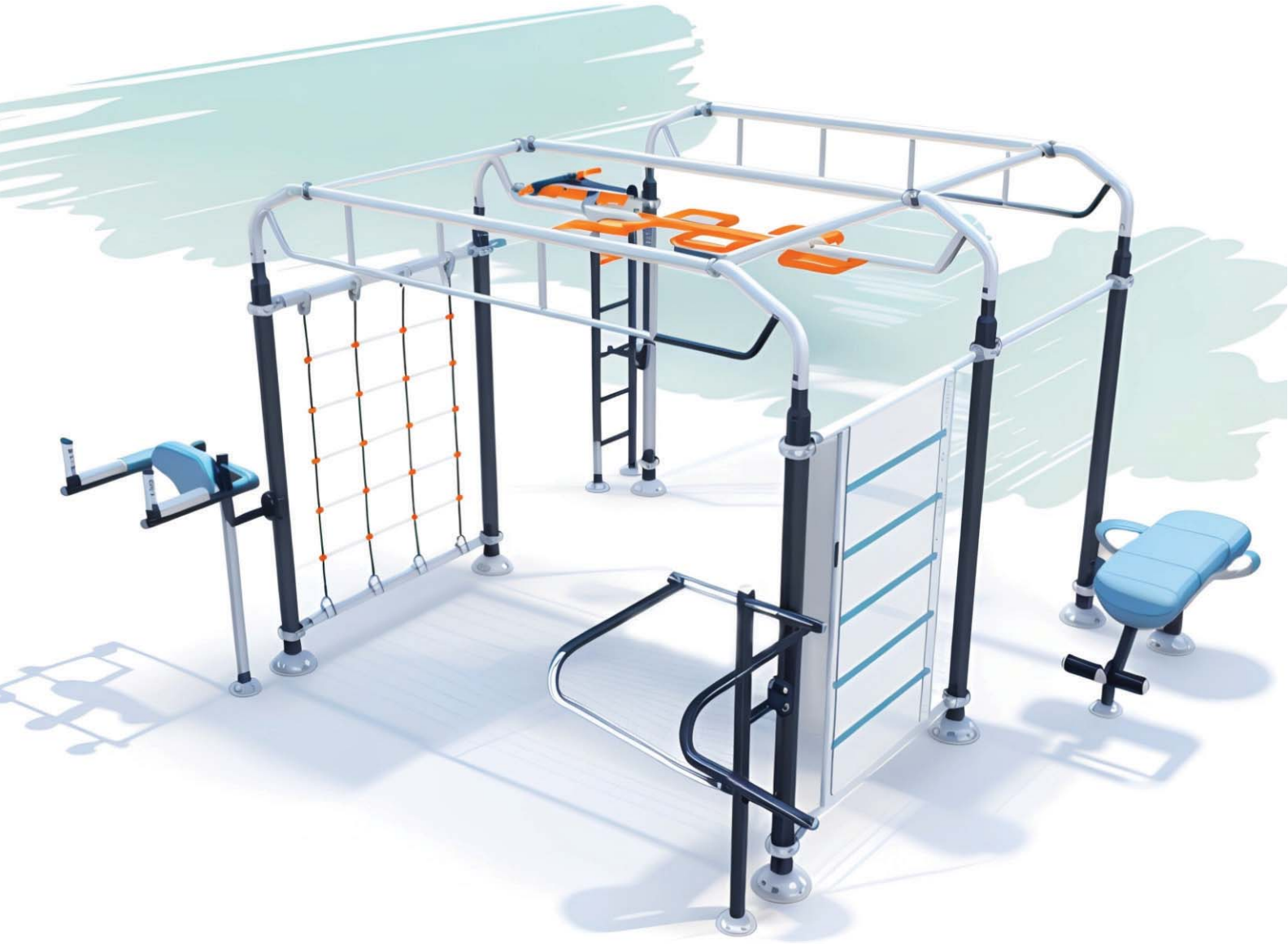


Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MFS 3006	90 x 24 x 167	390 x 340	<60	13+	1
MFS 3007	43 x 36 x 167	324 x 324	<60	13+	1
MFS 3008	142 x 60 x 147	442 x 360	<60	13+	1
MFS 3009	247 x 24 x 130	547 x 324	120	13+	1
MFS 3010	142 x 67 x 165	442 x 367	<60	13+	1



Outdoor Workout Equipment

Introduction

Breathe Freely

Our Outdoor Workout Equipment offer compact, modular stations for bodyweight and stretching exercises in open-air settings. They feature bars, benches, and supports at various heights and configurations to accommodate pull-ups, dips, push-ups, and stretching routines. These stations can be arranged in arrays or paths to create custom calisthenics zones in parks and fitness trails. By providing flexible, functional exercise options, the Outdoor Workout Equipment empower users to stay active and healthy in an accessible outdoor environment.

Outdoor Workout Equipment Characteristics



Metal Profile



Electrostatic Powder Coating



Aluminium Connectors



HDPE: High-Density Polyethylene Panel



Marine Plywood Panel



LLDPE: Linear Low Density Polyethylene



HPL: High-Pressure Laminate Panel



Polymer Braided Rope Reinforced with Steel Strands



MWO 1001



MWO 1002



MWO 1003





MWO 1004



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm



Age Group

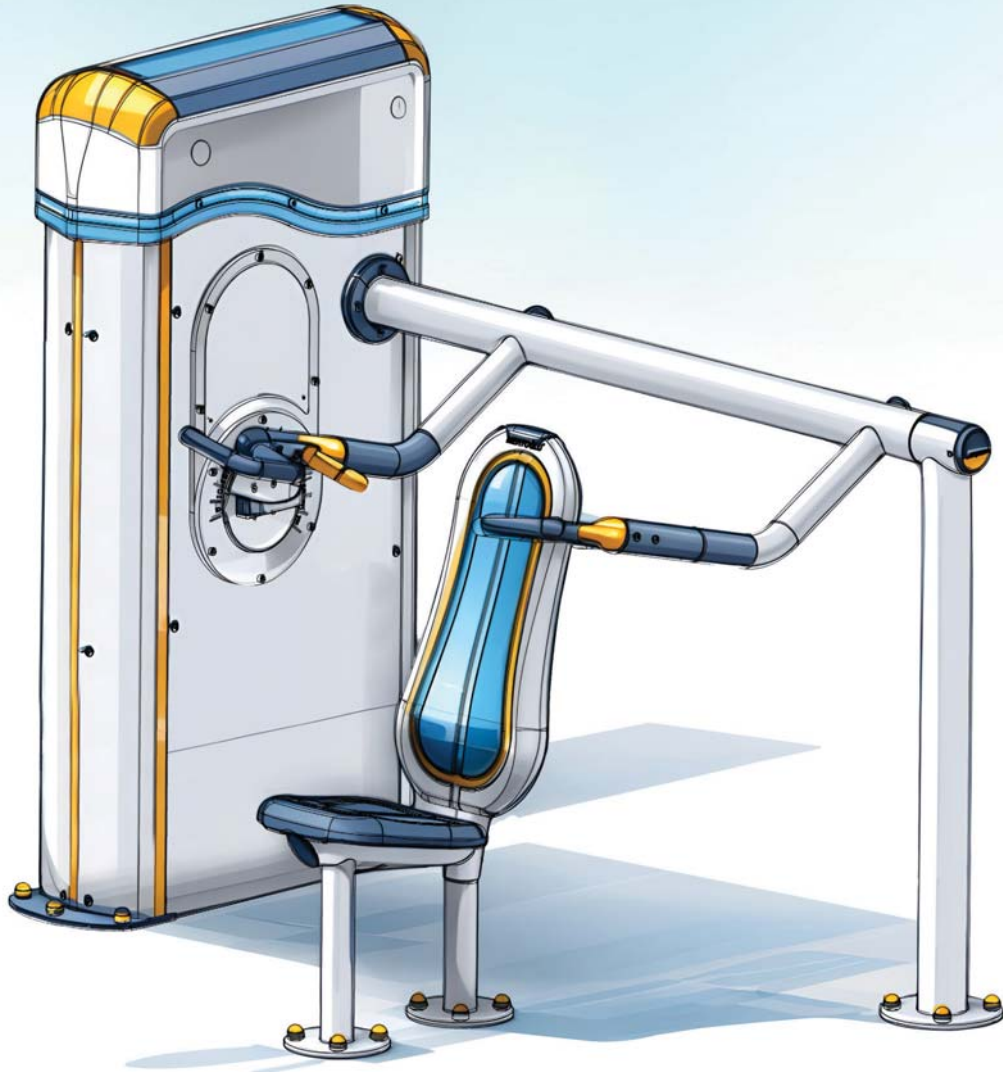


User Capacity

MWO 1001	366 × 289 × 255	678 × 636	220	13+	6
MWO 1002	476 × 463 × 255	810 × 763	220	13+	9
MWO 1003	677 × 476 × 255	977 × 810	220	13+	12
MWO 1004	827 × 511 × 285	1127 × 811	220	13+	15







Selectorized Strength Fitness Equipment

Introduction

Push Your Limits Outdoors

The Selectorized Strength Fitness Equipment bring professional-grade strength training outdoors. These units replicate the design of indoor weight machines but are built for outdoor conditions, featuring fully enclosed adjustment mechanisms to ensure safety and resist vandalism. Users can select from multiple resistance levels to target various muscle groups, enabling full strength workouts outside. These equipment support a wide range of fitness goals—from building muscle to rehabilitation—and offers outdoor facilities the ability to provide a complete strength-training experience.

Selectorized Strength Fitness Equipment Characteristics



Metal Profile



Electrostatic Powder Coating



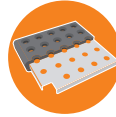
Sheet Metal



HPL: High-Pressure Laminate Panel



Aluminium



Plastisol-Coated Sheet Metal Platform



Rubber



LLDPE: Linear Low Density Polyethylene



MGN 1001



MGN 1002



MGN 2001



MGN 2002



MGN 2003



MGN 2004



MGN 2005



Code



Product Dimensions
L x W x H cm



Safety Zone
L x W cm



Free Fall Height
cm

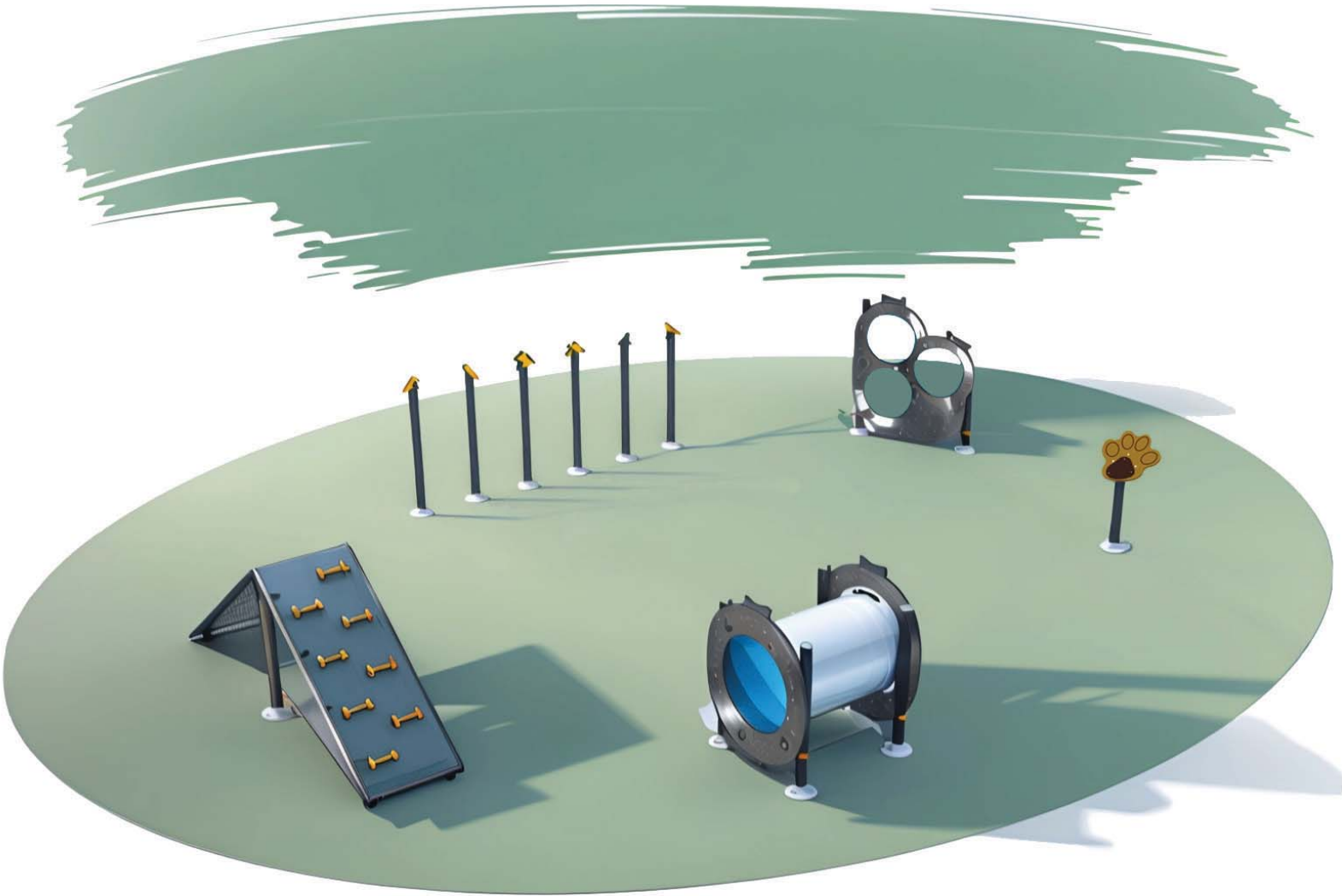


Age Group



User Capacity

Code	Product Dimensions L x W x H cm	Safety Zone L x W cm	Free Fall Height cm	Age Group	User Capacity
MGN 1001	109 x 39 x 128	409 x 339	110	13+	1
MGN 1002	192 x 72 x 167	492 x 361	<60	13+	1
MGN 2001	185 x 94 x 155	485 x 394	<60	13+	1
MGN 2002	185 x 108 x 155	485 x 409	<60	13+	1
MGN 2003	238 x 171 x 155	538 x 471	<60	13+	1
MGN 2004	185 x 126 x 186	485 x 429	<60	13+	1
MGN 2005	185 x 132 x 155	485 x 432	<60	13+	1



Dog Park Equipment

Introduction

For the Paws

Our dog agility courses are designed to support the physical and mental development of dogs in a fun, active way. Featuring durable ramps, hurdles, tunnels, and weave poles, these courses harness a dog's natural instincts and boundless energy. With varying sizes and difficulty levels, they accommodate all breeds, ages, and skill sets. Built from sturdy, weather-resistant materials, our agility structures offer a safe and engaging environment for dogs to exercise and play. They provide an enjoyable challenge that promotes fitness, obedience, and bonding between dogs and their owners.

Dog Park Equipment Characteristics



Metal Profile



Electrostatic Powder Coating



Marine Plywood Panel



HDPE: High-Density Polyethylene Panel



Anti-Slip Marine Plywood Platform



LLDPE: Linear Low Density Polyethylene



Aluminium Connectors



HPL: High-Pressure Laminate Panel

MDG 1001



MDG 1002



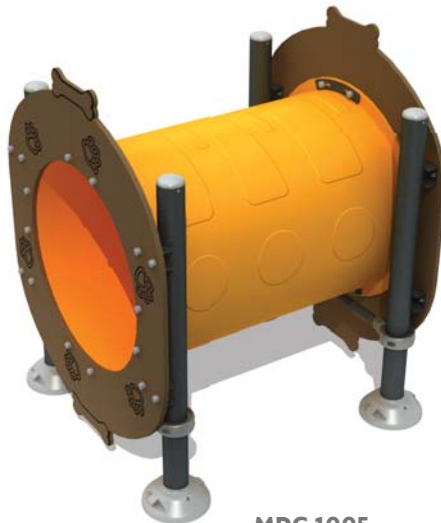
MDG 1003



MDG 1004



MDG 1005



MDG 1007



MDG 1006



MDG 1008



Code



Product Dimensions
L x W x H cm

MDG 1001	48 x 33 x 118
MDG 1002	236 x 24 x 110
MDG 1003	349 x 24 x 150
MDG 1004	152 x 24 x 171
MDG 1005	123 x 116 x 145
MDG 1006	349 x 82 x 63
MDG 1007	337 x 93 x 132
MDG 1008	449 x 33 x 102
MDG 1009	100 x 100 x 37



MDG 1009

Metal Colors

Color Choices



Wood Colors



Wood Colors Natural Texture



Plastic Rotation (LLDPE) Colors

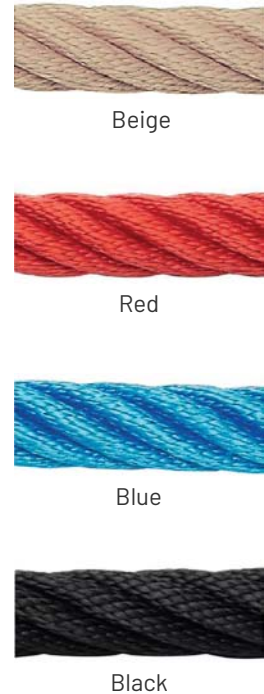
Color Choices



Panel Colors



Rope Colors



Product colors shown in this catalog may differ from the actual colors.

For accurate material colors, please refer to MERTOĞLU physical color samples.

Notes



MERTOĞLU reserves the right to modify or upgrade its products at any time without prior notice. The information provided in this catalog was accurate at the time of printing; however, MERTOĞLU assumes no responsibility for errors, omissions, or variations that may occur. This catalog is for informational purposes only and does not create any contractual obligation.

MERTOĐLU®

Sincan Organize Sanayi Bölgesi Ahi Evran Mahallesi
Anadolu Caddesi No: 11/A-B 06935 Sincan
ANKARA/TÜRKİYE
e-mail: exim@mertoglu.com.tr
Tel: +90 (312) 395 40 84
Fax: +90 (312) 395 43 04



www.mertoglu.com.tr