Hyperbolix™

Hyperbolix[™] presents a web of challenges that test a child's proprioception and vestibular system. Rope netting and handlebars alternate on each side of the metal, octagonal frames for varied climbing. Its center can be left open for kids to go through, or it can be covered with flextread for further play opportunities.

With versatile design, these structures can be connected to form an intricate test of skills, or serve as the perfect spot to recline and socialize with friends. Its parabolic curve offers numerous configuration options; connect Hyperbolix to a deck to encourage exploration and motivate new games, connect them with each other for an expansive climbing experience, or even use it as a standalone event. However it is used, Hyperbolix is sure to provide kids with a unique, exciting climbing opportunity.



Hyperbolix[™] Vertical





Hyperbolix™ 3' Deck to 3' Deck



USA 888-458-2752 CANADA 866-516-0245 INTERNATIONAL +1 417-235-6917

Miracle

Hyperbolix™

Product	Due duet Number	Competibility	A 1100	Consoltu	Product Size	Protective	Mainha	ADA	ASTIM F1487	CPSC PUB.325	CAN/CSA Z614
Product Hyperbolix™ Vertical	464-1	Compatibility	5-12	Capacity 8	10' x 3' x 9'	Area 22' x 15'	200 lb	•	•	•	•
Hyperbolix [™] Angled	464-2	FS	(5 - 12 CSA) 5 - 12	8	(3.1m x 0.9m x 2.7m) 7' x 7' x 6'	(6.7m x 4.6m) 19' x 19'	(90.7 kg) 240 lb		•	•	•
Hyperbolix [™] Horizontal High	464-3	FS	(5 - 12 CSA) 5 - 12	8	(2.1m x 2.1m x 1.8m) 8' x 7' x 5'3"	(5.8m x 5.8m) 20' x 19'	(108.8 kg) 220 lb				
			(5 - 12 CSA) 5 - 12		(2.4m x 2.1m x 1.6m) 8' x 7' x 3'3"	(6.1m x 5.8m) 20' x 19'	(99.8 kg) 220 lb		•	•	•
Hyperbolix [™] Horizontal Low	464-4	FS	(5 - 12 CSA)	8	(2.4m x 2.1m x 1.0m)	(6.1m x 5.8m)	(99.8 kg)	•	•	•	•
Hyperbolix [™] 3' Deck to 3' Deck	714-694-33	KC	2 - 12 (18 mos - 12 CSA)	8	8′ x 7′ x 3′ (2.4m x 2.1m x 0.9m)	-	220 lb (99.8 kg)	•	•	•	•
Hyperbolix [™] Ground to 6'6″ Deck	714-694-6	КС	5 - 12 (5 - 12 CSA)	8	7' x 7' x 6' (2.1m x 2.1m x 1.8m)	-	240 lb (108.8 kg)	•	•	•	•

System Compatibility Abbreviations KC-Kids' Choice* FS-Freestanding Event

Material Specifications

The frame shall be constructed of 2-3/8" O.D. 12-gauge tubing and 1" pipe. The rope blocks shall be made from mild steel. All solid welded. The portal shall be constructed from 1" pipe. The rope blocks shall be made from mild steel. The support plate (when required) shall be constructed of 7-gauge sheet steel. All solid welded. The portal shall be filled in with Flextread (when required). The support legs shall be constructed of 2-3/8" O.D. 12-gauge tubing. The rope nets shall be constructed of 16mm diameter, steel reinforced nylon braided rope with a galvanized foundation steelwork. The castings shall be constructed of cast alloyed aluminum. All metal shall be finished in Mira-Cote[™]. All hardware shall be Fastener Style A and contain Versalok* Fasteners.

Color Options

For each model of Hyperbolix[™], the exterior frame can be one accent color, while the interior frame can be another. Rope is only available in black.



878 E Highway 60 / Monett, Missouri, USA 65708 / Miracle-Recreation.com USA 888-458-2752 CANADA 866-516-0245 INTERNATIONAL +1 417-235-6917