Phyzics® Phaze with Chameleon Slide

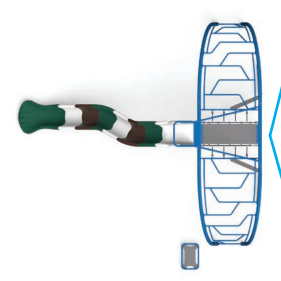
This steel, arched climber features a series of asymmetrical rungs that challenges kids' strength and coordination. Chameleon Slide is located at the center of the arch, giving kids a thrilling goal and reward for their climb. Below the arch, horizontal bars are suspended at a variety of heights, allowing kids to climb or socialize at ground level.





Phyzics® Phaze with Chameleon Slide

Product	Product Number	Ages	Capacity	Product Size	Protective Area	Weight	ADA	ASTM F1487	CPSC PUB.325	CAN/CSA 2614	EN1176
Phyzics" Phaze W/ Chameleon Slide	463-5CHAM-C	5 - 12 (5 - 12 CSA)	15	21' x 20' x 11'2" (6.4m x 6.1m x 3.4m)	35′ x 33′ (10.7m x 10.1m)	1,100 lb (499 kg)		•	•	•	
Phyzics" Phaze W/ Chameleon Slide, Axial Link Connection	463-5CHAM-ALC	5 - 12 (5 - 12 CSA)	15	21' x 20' x 11'2" (6.4m x 6.1m x 3.4m)	35′ x 33′ (10.7m x 10.1m)	1,100 lb (499 kg)		•	•	•	
Phyzics* Phaze W/ Chameleon Slide LH, Axial Link Connection	463-5CHAM-ALL	5 - 12 (5 - 12 CSA)	15	21' x 14' x 11'2" (6.4m x 4.3m x 3.4m)	29' x 35' (8.8m x 10.7m)	1,100 lb (499 kg)		•	•	•	
Phyzics* Phaze W/ Chameleon Slide RH, Axial Link Connection	463-5CHAM-ALR	5 - 12 (5 - 12 CSA)	15	21' x 14' x 11'2" (6.4m x 4.3m x 3.4m)	29' x 35' (8.8m x 10.7m)	1,100 lb (499 kg)		•	•	•	
Phyzics" Phaze W/ Chameleon Slide LH	463-5CHAM-L	5 - 12 (5 - 12 CSA)	15	21' x 14' x 11'2" (6.4m x 4.3m x 3.4m)	29' x 35' (8.8m x 10.7m)	1,100 lb (499 kg)		•	•	•	
Phyzics* Phaze W/ Chameleon Slide RH	463-5CHAM-R	5 - 12 (5 - 12 CSA)	15	21' x 14' x 11'2" (6.4m x 4.3m x 3.4m)	29′ x 35′ (8.8m x 10.7m)	1,100 lb (499 kg)		•	•	•	



Customize the Phyzics Phaze by adding the below products.

- Phyzics Phaze
- Phyzics Crescent
- Phyzics New Moon

Endless Configurations!

Phaze + Crescent

Phaze + New Moon + Crescent

Phaze + New Moon

Crescent + New Moon

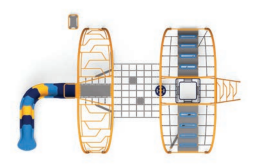
Phaze + New Moon + Phaze

Crescent + New Moon + Crescent

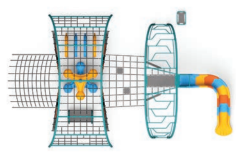
New Moon + New Moon

Phaze + Phaze

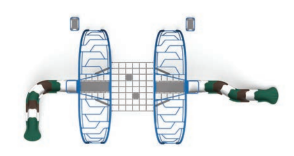
Crescent + Crescent



Phyzics* Phaze + Phyzics* Crescent



Phyzics* New Moon + Phyzics* Phaze



2 Phyzics* Phazes



Phyzics® Phaze with Chameleon Slide

Material Specifications

Frame: Phyzics Phaze frame shall be constructed from 3-1/2" O.D. \times 11-gauge galvanized tubing, 1-5/8" \times 11-gauge galvanized tubing, 1-5/16" 11 and 14-gauge galvanized tubing, and 1" \times 14-gauge galvanized tubing.

Ropes: Rope shall be constructed of 16 mm diameter, steel reinforced nylon braided rope with heavy duty aluminum joints hydraulically pressed into position (with a bursting strength in excess of 2.5 metric tons), and galvanized foundation steelwork. The nylon rope is specially woven to produce a durable yet extremely soft covering.

Flextread: Flextread is cut out in a rectangle form with fingers that are used to wrap around the 16mm steel reinforced nylon braided rope with a galvanized foundation steel work, and attached at the ends with 11-gauge galvanized sheet metal.

Arch Climbers: The arch climbers are constructed of 1-5/16" O.D. 14-gauge galvanized tube welded.

Hanging seats: the hanging seats are constructed of 2" 12-gauge galvanized square tube with 11ga sheet steel caps fully welded. A Mira-Lean is bolted to the top of the weldment.

Platform: the platform is constructed of 1-5/16" O.D. 14-gauge galvanized tube, 2-3/8" O.D. 12-gauge galvanized tube, and 7ga sheet steel plate fully welded. A Mira-Lean is bolted to the top of the weldment.

Chameleon Slide: the bedway section, entry, and exit sections shall be constructed of double wall Rockite.

Chameleon Slide support legs: support legs shall be constructed of 1.66O.D. x 13ga tube and a mounting bracket of 7ga sheet, solid welded. The front leg shall be constructed of 1.5" x 16ga square tube and a bracket of 7ga galvanized sheet steel. The leg bracket shall be constructed of 7ga. Galvanized sheet stell, solid welded.

Finish: All metal weldments shall be finished in Mira-Cote.

Fasteners: All hardware shall be Fastener Style A.

