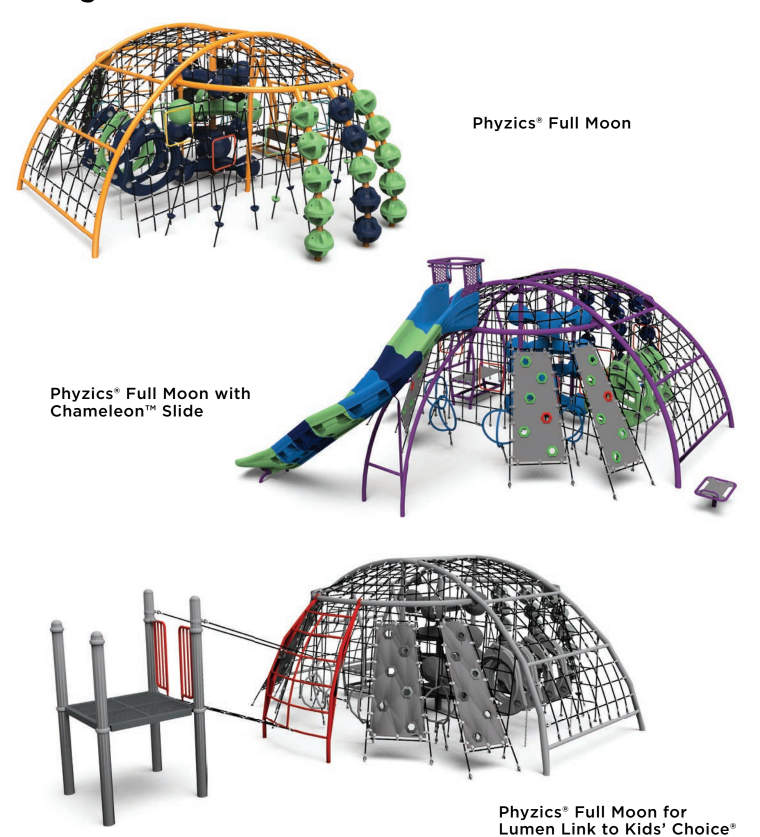
Phyzics[®] Moon Climbers





52 4

Phyzics® Moon Climbers

Product	Product Number	Ages	Capacity	Product Size	Protective Area	Weight	ADA	ASTM F1487	CPSC PUB.32	CAN/CSA 261	EN1176
Phyzics* Full Moon	463-2	5 - 12 (5 - 12 CSA)	60	24' x 22' x 9'6" (7.3m x 6.7m x 2.9m)	36' x 35' (11.0m x 10.7m)	5,000 lb (2,268 kg)	•	•	•	•	•
Phyzics* Full Moon with Chameleon Slide	463-2CHAM-C	5 - 12 (5 - 12 CSA)	60	35'4" x 23'11" x 11'2" (10.8m x 7.3m x 3.4m)	50' x 37' (15.2m x 11.3m)	5,200 lb (2,358 kg)		•	•	•	
Phyzics* Full Moon with Chameleon slide Bolt Down	463-2CHAM-CBD	5 - 12 (5 - 12 CSA)	60	35'4" x 23'11" x 11'2" (10.8m x 7.3m x 3.4m)	50' x 37' (15.2m x 11.3m)	5,000 lb (2,268 kg)		•	•	•	
Phyzics* Full Moon with Chameleon slide LH	463-2CHAM-L	5 - 12 (5 - 12 CSA)	60	29'5" x 23'11" x 11'2" (9.0m x 7.3m x 3.4m)	45' x 38' (13.7m x 11.6m)	5,200 lb (2,358 kg)		•	•	•	
Phyzics* Full Moon with Chameleon slide LH Bolt Down	463-2CHAM-LBD	5 - 12 (5 - 12 CSA)	60	29'5" x 23'11" x 11'2" (9.0m x 7.3m x 3.4m)	45' x 38' (13.7m x 11.6m)	5,000 lb (2,268 kg)		•	•	•	
Phyzics* Full Moon with Chameleon Slide RH	463-2CHAM-R	5 - 12 (5 - 12 CSA)	60	29'5" x 23'11" x 11'2" ((9.0m x 7.3m x 3.4m)	45' x 38' (13.7m x 11.6m)	5,200 lb (2,358 kg)		•	•	•	
Phyzics" Full Moon with Chameleon Slide RH Bolt Down	463-2CHAM-RBD	5 - 12 (5 - 12 CSA)	60	29'5" x 23'11" x 11'2" (9.0m x 7.3m x 3.4m)	45' x 38' (13.7m x 11.6m)	5,000 lb (2,268 kg)			•	•	
Phyzics* Full Moon for Lumen Link	463-2LL	5 - 12 (5 - 12 CSA)	50	22'3" x 21'6" x 9'6" (6.8m x 6.6m x 2.9m)	35' x 35' (10.7m x 10.7m)	4,900 lb (2,222 kg)		•	•	•	
Phyzics* Full Moon for Lumen Link Bolt Down	463-2LLBD	5 - 12 (5 - 12 CSA)	50	22'3" x 21'6" x 9'6" (6.8m x 6.6m x 2.9m)	35' x 35' (10.7m x 10.7m)	4,900 lb (2,222 kg)					

Phyzics® Full Moon

All kids can become lunar explorers with Phyzics® Full Moon! This frame net climber combines rope with Miracle® legacy pieces to create an entirely playable surface that stands apart from traditional post and platform systems. Without clearly defined play paths, users are encouraged to decide how to interact with the equipment and to what degree. This open format encourages kids to create their own routes from point A to point B and explore the key features of the product in their own way.

A JAX® central climber provides a multifaceted vertical challenge in the center of the structure. Hurricane climbers add a horizontal dimension to the fun, and a rope forest offers dynamic footholds for kids trying to avoid contact with the ground. In addition to the benefits of climbing, such as improved confidence and decision-making skills, increased strength, and motor skill development, net play provides a greater challenge as well as a proprioceptive experience. Users can also test their coordination, balance, and strength by scaling the arched Orbs climbers or angled flextread climbers further out on the perimeter.

Phyzics® Full Moon with Chameleon Slide

In this configuration, Chameleon Slide is connected to Phyzics Full Moon and extends out from between the angled flextread climbers. This addition adds a thrilling vestibular experience to the equipment, increasing its already high play value and visual appeal to your community.

Phyzics® Full Moon for Lumen Link

In this configuration, Lumen Link is connected to Phyzics Full Moon and extends from the curved steel ladder between the angled flextread climbers. This connects Phyzics Full Moon to a Kids' Choice structure via a play event that challenges kids balance and coordination. By combining Phyzics Full Moon and a Kids' Choice structure, you're able to create a more connected layout across your play space that encourages kids to explore freely and independently.

