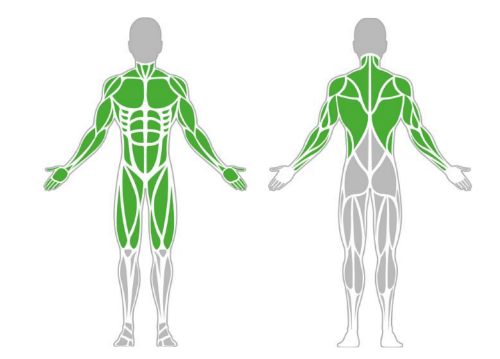


Muscle Groups Focus





Maximum Ladder

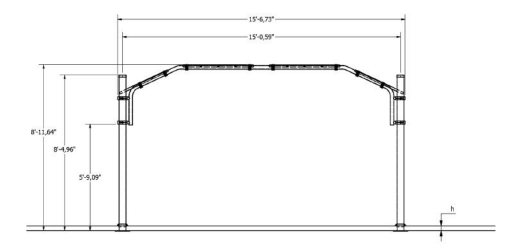
The maximum ladder is an improved, extended version of the monkey ladder, which includes a straight ladder section between two monkey ladders. This allows the user to perform basic hanging and climbing exercises in difficult conditions. Thanks to the ascending and descending sections, the own-weight training becomes more challenging and exciting.

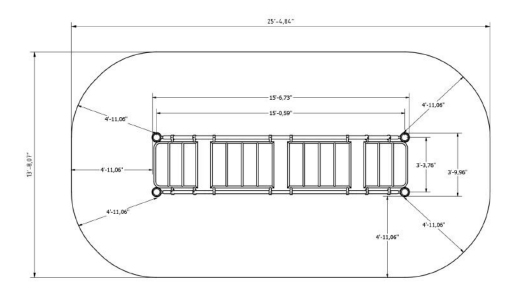
Attributes

Product code	1-1-035
Certificate	EN 16630, ASTM F3101
Age group	14 + years
Capacity	2 people
Max. weight load	218.26 lbs
Туре	Calisthenics
Difficulty level	Hard

Side View







Installation information

Number of installers (concrete) At least 2 people Total installation time (concrete) 60-120 min. Number of installers (equipment) At least 4 people Total installation time (equipment) 30-60 min. Excavation volume 28,25 ft³ Concrete volume 28,25 ft³ 4pc 19.69 x 19.69 x 31.5 " Size of the base structure In-ground or surface Anchoring options In-g In combined structures, the volume of concrete required varies.

Technical specification

ć	Safety surfice area	Around 4.92	28 ft
	Net weight		330
è	Material		
	Critic fall height		
5	Color options		
3	For more color options, discuss with your sales represer		
,			

Warranty

Structure	25 years
Steel	15 years
Paint	2 years
Plastic	5-10 years
Rubber	1-3 years
Moving parts Detailed information in the warranty document	2 years
	Steel Paint Plastic Rubber Moving parts

Material specification





The element is made of high quality S235 steel, which has been cleaned via sandblasting. A corrosion resistant powder coating finish is then applied. Also available with galvanized surface for even greater protection and longevity!



The clamp system allows for easy assembly and extreme stability.



The connecting elements are fastened with vandal-proof stainless steel screws and nuts.



7'BESTRONG

f bestrongworld 🧿 bestrongworld 🌐 usa.bestrong.com 🖻 usa@bestrong.com



Sport and fitness products are compliant with the EN16630 and ASTM F3101 Standards.