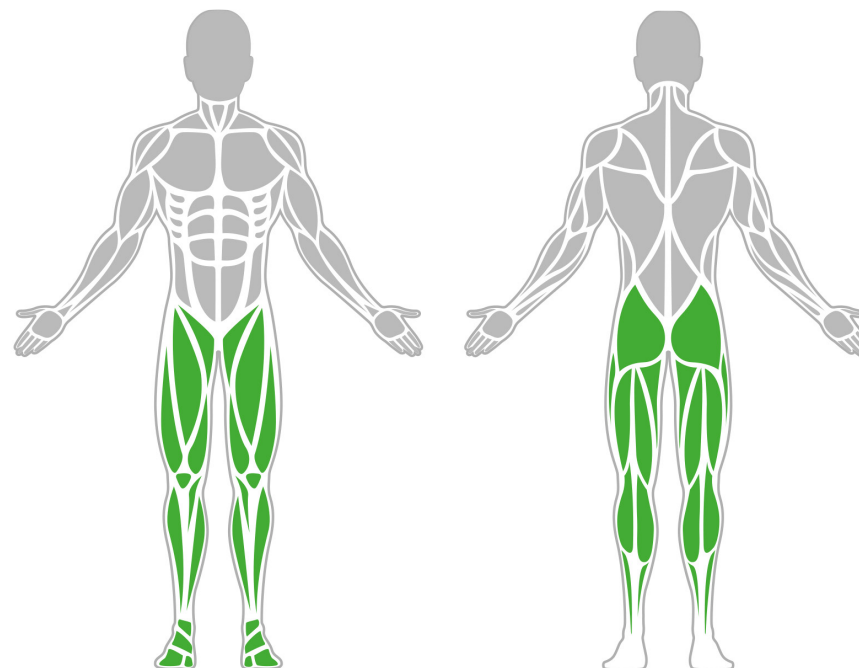




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Muscle Groups Focus



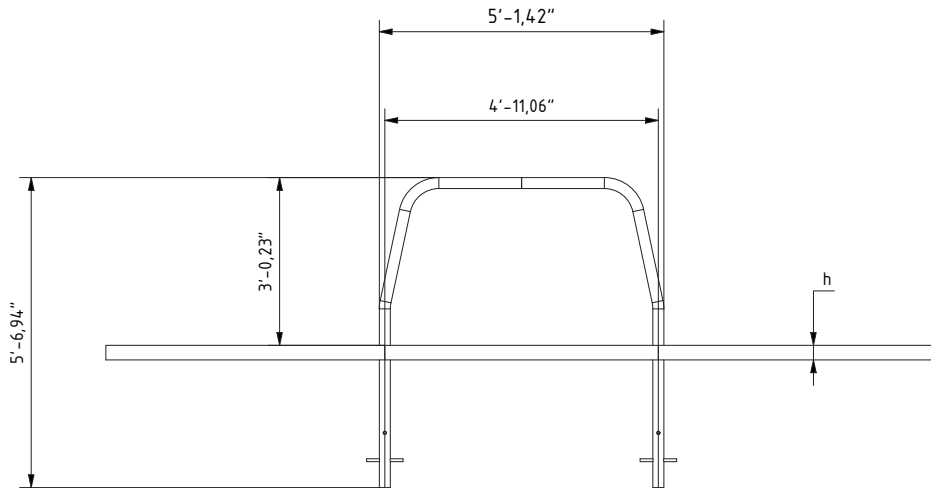
Jumping Bars Low

The Jumping Bars are a classic obstacle course challenge designed to test explosiveness, coordination, and lower body strength. Participants must jump with precision from one bar to the next, maintaining rhythm and balance while overcoming the sequence of elevated hurdles.

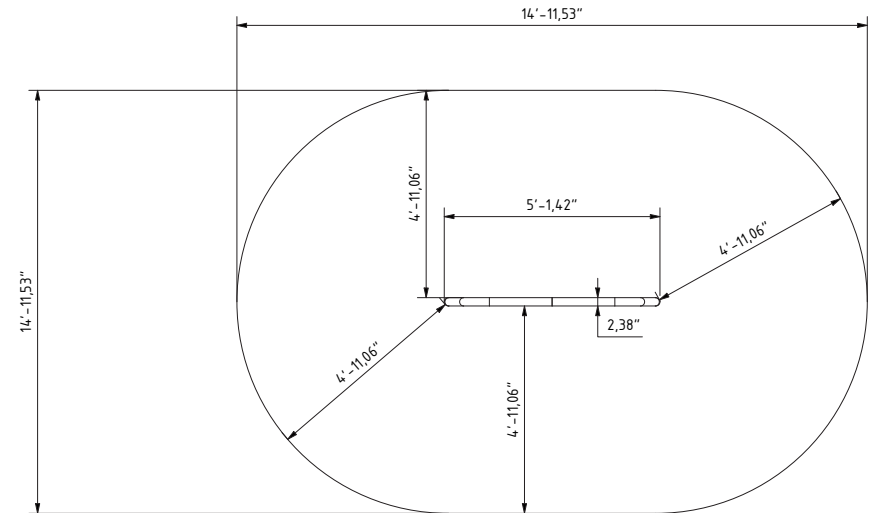
Attributes

Product code	1-1-607
Certificate	EN 16630, ASTM F3101
Age group	14 + years
Capacity	1 person
Max. weight load	218.26 lbs
Type	Obstacle Course
Difficulty level	Medium

Side View



Plan View



Installation information

Number of installers (concrete)	At least 2 people
Total installation time (concrete)	80-140 min.
Number of installers (equipment)	At least 2 people
Total installation time (equipment)	60 min.
Excavation volume	18.36 ft ³
Concrete volume	14.13 ft ³
Size of the base structure	2 × 19.69" × 19.69" × 31.50"
Anchoring options	In-ground or surface
In combined structures, the volume of concrete required varies.	

Technical specification

Safety surface area
Net weight
Material
Critic fall height
Color options

For more color options, discuss with your sales representative.

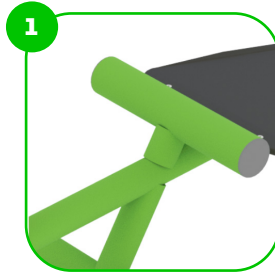
Around 4.92 ft radius
Net weight
Material
S235,HDPE
39.37"



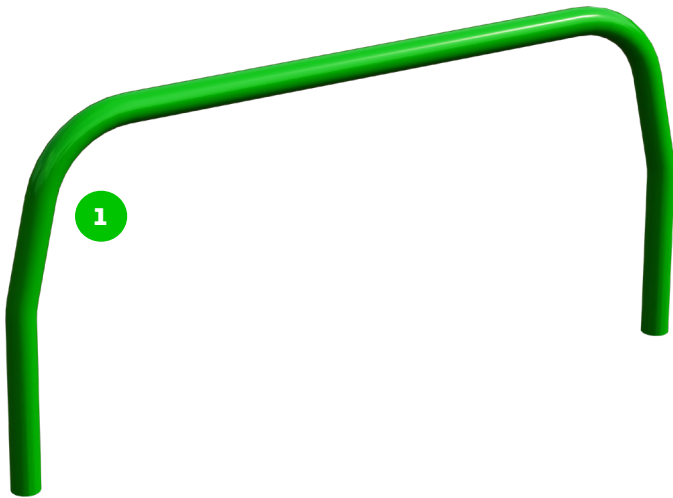
Warranty

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

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!



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