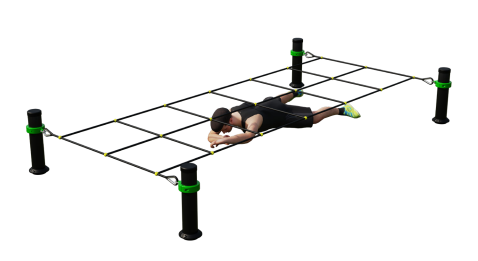
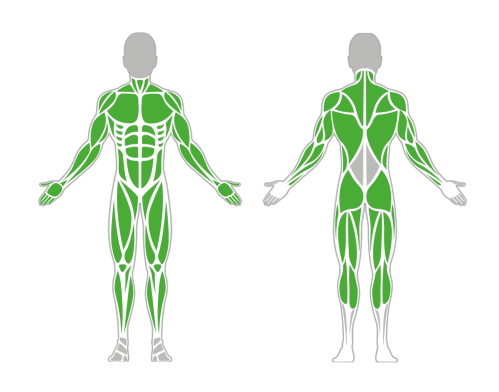


bestrongworld bestrongworld usa.bestrong.com usa@bestrong.com



Muscle Groups Focus





Horizontal Net

The Horizontal Net is a dynamic obstacle course element designed to challenge participants with a low crawl passage. By moving under the tightly stretched net, users must stay low and coordinated, which develops agility, mobility, and core strength while simulating real-life tactical training scenarios.

Attributes

Product code

Certificate

Age group

Capacity

Max. weight load

Type

Difficulty level

1-1-605

EN 16630, ASTM F3101

14 + years

1 person

218.26 lbs

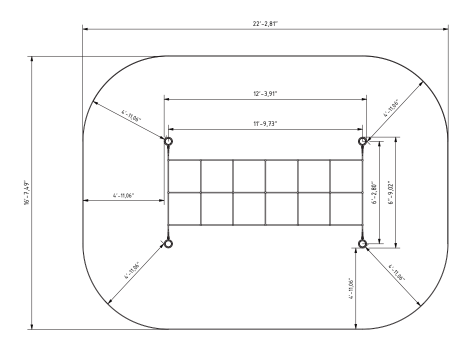
Obstacle Course

Medium

Side View

12'-3,91" 11'-9,73" 11'-9,73"

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 36.74 ft³ Concrete volume 28.25 ft³ 4 × 19.69" × 19.69" × 31.50" Size of the base structure Anchoring options In-g
In combined structures, the volume of concrete required varies In-ground or surface

Technical specification

Safety surfice area Around 4.92 ft radius Net weight 40.8 lbs Material S235,HDPE Critic fall height 23.62"
Color options

Warranty

Structure
Steel
Paint
Plastic
Rubber
Moving parts
Detailed information in the warranty document

25-15 years 5-10 years 2 years 5-10 years 1-3 years 2 years

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 ments are fastened with vandal-proof stainless steel screws and nuts.



The ends of the bars and posts are sealed with injection-moulded plastic caps.















