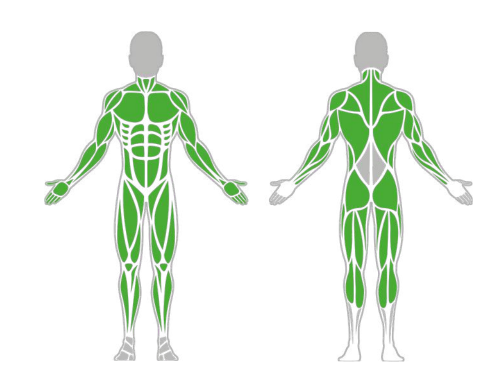


bestrongworld bestrongworld usa.bestrong.com usa@bestrong.com



Muscle Groups Focus





Net Climber

The Net Climber is a dynamic obstacle course element designed to challenge agility, grip strength, and full-body coordination. Participants must ascend and traverse the suspended net using both hands and feet, engaging core and stabilizing muscles to maintain control. The shifting surface demands focus, rhythm, and balance, making it an exciting test of endurance and climbing ability.

Attributes

Product code Certificate

Age group

Capacity

Max. weight load

Type

Difficulty level

1-1-646

EN 16630, ASTM F3101

14 + years

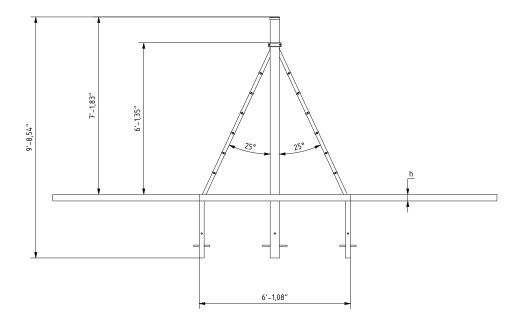
1 person

218.26 lbs

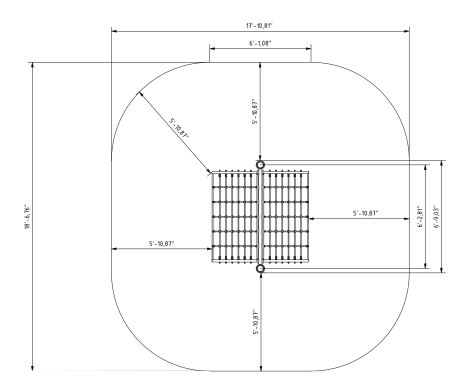
Obstacle Course

Medium

Side View



Plan View



Installation information

Number of installers (concrete)
Total installation time (concrete)
Number of installers (equipment)
Total installation time (equipment)
Excavation volume
Concrete volume
Size of the base structure
Anchoring options
In-og

At least 2 people 80-140 min. At least 2 people 60 min. 36.74 ft³

28.25 ft³ 4 × 19.69" × 19.69" × 31.50" In-ground or surface

Technical specification

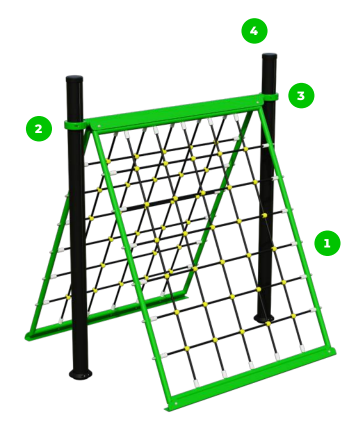
Safety surfice area Around 4.92 ft radius Net weight 281,13 lbs Material S235,HDPE Critic fall height 74,80" Color options

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.













