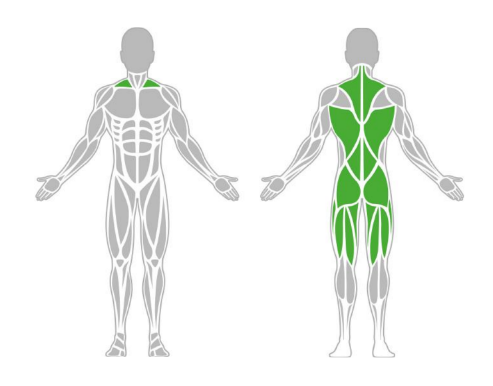


bestrongworld bestrongworld usa.bestrong.com usa@bestrong.com

Muscle Groups Focus





Double Back Training Bench 1500

The back muscle trainer is specifically designed to effectively train the muscles of the back. During bodyweight training, back training is a constant necessity for beginners and experienced exercisers alike, which is why it is important to have a suitable fitness equipment such as this back muscle strengthener for regular training. This is a great way to develop a large number of muscles, and several people can train on this equipment at the same time. The support sections can be installed at any width.

Attributes

Product code Certificate Age group Capacity Max. weight load Type

Difficulty level

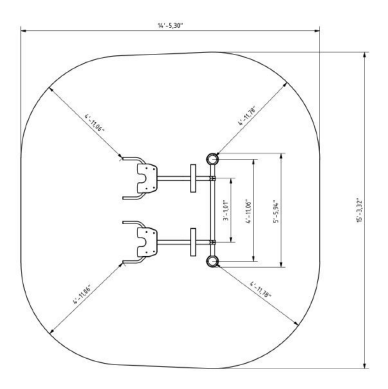
1-1-023 EN 16630, ASTM F3101 14 + years 2 people

218.26 lbs **Fitness** Easy

Side View

h 2'-7,74" 2'-10,37" 2'-10,37"

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-g
In combined structures, the volume of concrete required varies.

At least 2 people Safety

60-120 min. At least 2 people 30-60 min. 28,25 ft³ 28,25 ft³ 4pc 19.69 x 19.69 x 31.5 ,, In-ground or surface

Technical specification

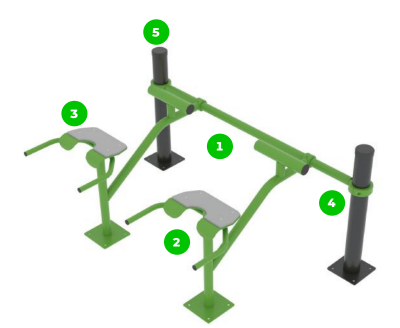
Safety surfice area Around 4.92 ft radius Net weight 141.09 lbs Material S235 Critic fall height 34.65" Color options

Warranty

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

25 years 15 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 seats and backrests are made of strong HDPE material. Which is fully heat, moisture and UV resistant.



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.



The clamp system allows for easy assembly and extreme stability.















