

Product Specification

Product Family : Greenville
Product Name : Quoo

Item Number : 98.150.001

Children's Age : 2+

Fall Height (DIN EN 1176) : 4'-4"

Dimensions: Length x Width x Height : 4'-8" x 4'-8" x 7'-5"

Protective Surfacing Area required ASTM 1487/CSA: 16'-7" x 16'-7"

Minimum space required ASTM 1487/CSA : 240sf

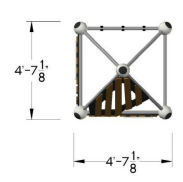
Number of Foundations : 4 pc.

Concrete Volume C20/C25 : 1,6m³

Number of skilled installers required : 2 Installation Time without foundation : 4h

Spare part guarantee Lifelong





Product description (also available as a doc-file upon request):

Greenville play house features a climbing wall, entrance and window bamboo panel, and bamboo slated roof panel.

Basic Module:

1 x house with 16 tubes 1223mm and 9 ball connectors.

Equipping Elements:

1 x net wall

Wall Elements:

1 x entrance (a bamboo wall-panel with a door-opening)

1 x counter (a bamboo wall-panel with opening)

Roof Elements:

1 x sloping roof (a bamboo roof panel with slats)

www.berliner-seilfabrik.de

Homepage

Page 1



Product Specification

Members:

Frameworx-steel pipes, \emptyset 60.3 mm (2 3/8");anticorrosion treatment and color finish: sandblasting and zinc-/ epoxy-/ polyester-process.

Nodes:

Frameworx-aluminum ball connectors, Ø 250mm (9-13/16");anticorrosion treatment and color finish: sandblasting and zinc-/ epoxy-/ polyester-process; incorporating an ASTEM TT net tensioning system, securely closed with durable ebonite caps.

Ropes:

U-Rope®-round strand ropes with galvanized and covered wires, external strands with nonabrasive UV-resistant Polyester-yarn (no Polypropylene). Rope-diameter Ø 16mm (5/8″)

Climbing Netting:

Rope \emptyset 16 mm (5/8"), mesh size 300 x 300mm (11-13/16"x11-13/16"), rope crossing points localized by durable, drop forged aluminum-ballknots (no plastic).

Bamboo panels:

Bamboo strips 90mm, (3 1/2") mounted at a particle board made from polyethylene plastic 19mm (3/4") thickness, rounded edges, mounted with aluminium plate clamps to the tubes of the framework.

Product Specification Greenville Rope-play houses according to DIN EN 1176:2008 Version: October 2012

Page 2