Trii2.08– Product Specification



Trii2.08

With an Trii2 it goes up to a platform in 2 meter height. With Trii2.08 the way up is fiddly, the way down is in opposite much faster with the sliding pole or the slide.

TRII2.08 - at a glance.

Product Family: Item Number: Children's Age: Fall Height (DIN EN 1176): Length x Width x Height:

Protective Surfacing Area (DIN EN 1176): Protective Surfacing Area (ASTM 1487):

Minimum space required DIN EN 1176: Minimum space required ASTM 1487:

Greenville 90.292.200.8 5+ 1.99m (6'-7") 4.2 m x 8.3 m x 4.2 m (13'-10" x 27'-3" x 13'-10") 7.2 m x 11.8 m 7.9 m x 12.3 m (25'-11" x 40'-5") 49.5 m² 61.2 m² (659 sf)

Number of Foundations: Concrete Volume C20/C25: Number of skilled installers required: Installation Time without foundation: Dimensions of largest part:

Weight of heaviest part: Shipping Volume: Spare part guarantee:

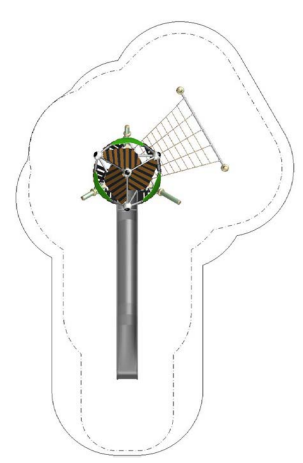
7 pc. 2.65 m3 (93.6 ft3) 3 8 hours 6.5 m x 0.80 x 0.60 m (21'-4" x 2'-8" x 2'-0") 190 kg (419 lbs) **Upon request** Lifelong



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Technical Data.

The following text can also be used for tenders.

- 1 trii2 tree house
- 1 access net
- 1 sliding pole
- 1 straight slide

Posts:

Steel pipes Ø 133 mm (5'-1/4"); wall thickness 5 - 10 mm (3/16" - 3/8") with a round cast aluminum post top; anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process; horizontal pipes are stainless steel Frameworx-®tubes, Ø 60.3 m (2 3/8"), wall thickness 2.0 mm (1/16")

Tube framework:

A combination of straight and bended stainless steel Frameworx-®tubes, \varnothing 60,3 m(2 3/8"), material AISI304 (DIN 1.4301). The tubes are connected to build a space framework with a triangular footprint

Nodes:

Frameworx-aluminum ball connectors; Ø 250 mm (9'-13/16''); anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process; incorporating an ASTEM TT net tensioning system; securely closed with durable EPDM- caps

Connections:

Number of mechanical components as less as possible; all bolts and nuts exposing permanently to the weather consist of stainless steel

Bamboo panels:

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

Access net:

Rope Ø 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)

Sliding pole:

Stainless steel pipe, $\emptyset \square 40 \text{ mm} (1 \text{ 1/2''})$; material AISI304 (DIN 1.4301), connected to the main structure at a Frameworxaluminum ball connector, \emptyset $\square 250 \text{ mm} (9 \text{ 13/16''})$

Straight box slide:

Straight box slide made of stainless steel; the cheeks are welded with stainless steel handrails; afterwards smoothed and polished



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