

BASIC FEATURES

AGE GROUP: 5 to 12 years old FALL HEIGHT: 124" (3,1m) CHILD CAPACITY: 10 children

DIMENSION (WT x DT x HT): 11'0" x 12'8" x 15'1" (3,4m x 3,9m x

4,6m)

REQUIRED SURFACE: 27' x 25' (8,2m x 7,6m)

RECREATIONAL EXPERIENCE

A nature size super-climber! Like its African counterpart famous for its longevity, this majestic climber will reign for years, overlooking your park with nobleness and character.



BODY MOVEMENTS



Climbing Intensive (10)



Pulling up Intensive (9)



Socializing
Intensive (9)



Imagining
Intensive (10)



Hanging
Intensive (9)

ANCHORING



ON STRINGERS

This product is anchored in the ground by a system of galvanized steel stringers. Some parts of the stringers may be made of recycled plastic.

MATERIALS

METALS

Spine: 6005-T5 grade aluminum tube measuring 5"(127mm) in outer

diametei

Secondary 6005-T5 grade aluminum tube measuring 1-1/2"(38mm) in outer

structure: diameter.

Hardware: Made of stainless steel, Anti-vandal type.

COATINGS

Paint: When painted, metallic parts are coated with a UV resistant Z-Series polyester powder. Before applying this powder, which is

Series polyester powder. Before applying this powder, which is baked at 400°C, the steel is blasted with the stainless steel ball.(Iv)

PLASTIC MATERIALS

Panels: Panels and other plastic parts are made of HDPE polyethylene

colored in the mass and treated against UV rays. All edges are

rounded for maximum safety.(Iv)

FLEXIBLE MATERIALS

Flange Covers: Made of 82 durometer ultra resistant rubber and treated against UV rays.

COLOUR CHOICES



Made in our factory at Lévis, Québec, Canada • Meets CAN/CSA-Z614 • IPEMA Certified

