# nın:Ka

#### **BASIC FEATURES**

AGE GROUP: **5 to 12 years old** FALL HEIGHT (CSA): **85" (2,2m)** (ASTM): **85" (2,2m)** CHILD CAPACITY: **10 children** DIMENSION (WT x DT x HT): **4'4" x 17'1" x 7'1" (1,3m x 5,2m x 2,1m)** SHOCK ABSORBING SURFACE (CSA): **17' x 30' (5,2m x 9,1m)** 

SHOCK ABSORBING SURFACE (CSA): 17' x 30' (5,2m x 9,1m) SHOCK ABSORBING SURFACE (ASTM): 17' x 30' (5,2m x 9,1m)

### DESCRIPTION

Horizontal ladders have been a must in public parks and schoolyards for many years. Here it is now revisited, energized. Its aesthetics with fluid, organic looks, will not fail to attract children to launch a motivated charge on the horizontal beam sometimes rising, sometimes descending.

This product is anchored to the ground with concrete

# BODY MOVEMENTS

# Balancing Light (3) Hanging Intensive (10)

**ANCHORING** 

columns.

**IN CONCRETE** 



# MATERIALS

## METALS

- **Post(s):** 6061-T6 aluminum alloy tube measuring 5" (127mm) in outer diameter, with 0.125" wall thickness.
- Metal frame(s): Made of steel (sv)

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

### COATINGS

Paint: Painted metal parts are white blasted first, then coated with a primer and Z-series polyester powder, which has an extreme resistance to ultraviolet (UV) rays and weather. Our paint also has antibacterial and antiviral properties (Iv)

# PLASTIC MATERIALS

Plate(s) and Panels and other plastic parts are made of HDPE polyethylene panel(s): colored in the mass and treated against UV rays. One side is textured to increase grip. All edges are rounded for maximum safety.

# COLOUR CHOICES



Made at our factory in Lévis, Québec, Canada • Meets CAN/CSA-Z614 and ASTM ASTM F1487

