

#### **BASIC FEATURES**

AGE GROUP: 18 months to 12 years old

FALL HEIGHT (CSA): 11" (0,3m) CHILD CAPACITY: 3 children

SHOCK ABSORBING SURFACE (CSA): 18' x 22' (5,5m x 6,7m)

#### **DESCRIPTION**

A challenge for coordination and balance. The s-shaped beam oscillates with rubber joints.



## **BODY MOVEMENTS**



### **ANCHORING**



#### **IN CONCRETE**

This product is anchored to the ground with concrete columns.

## **MATERIALS**

#### **METALS**

Post(s): 6061-T6 aluminum alloy tube measuring 5" (127mm) in outer

diameter, with 0.125" wall thickness.

Base: Steel tube(s) measuring 2-3/8"(60mm) in outer diameter.

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

#### FLEXIBLE MATERIALS

Oscillation Made of 82 durometer ultra resistant rubber, treated against UV

System: rays and steel reinforced. (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)

#### **COATINGS**

Paint: Z-Series polyester powder, with ultraviolet (UV) rays and weather

extreme resistance. (sv)

# **COLOUR CHOICES**



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



www.jambette.com