

#### **BASIC FEATURES**

AGE GROUP: 13 and older FALL HEIGHT (CSA): 18" (0,5m) CHILD CAPACITY: 1 adult

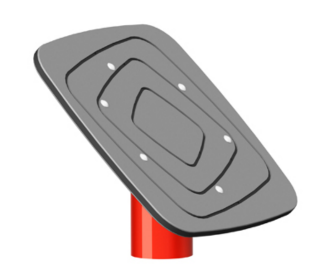
DIMENSION (WT x DT x HT): 1'3" x 1'9" x 1'6" (0,4m x 0,5m x

0,5m)

SHOCK ABSORBING SURFACE (CSA): 15' x 16' (4,6m x 4,9m)

### **DESCRIPTION**

The podiums are a must on your circuit. Various exercises can be performed on the podiums and they provide a good base to work on balance. Slits in the podiums help water drain faster. The podiums are usually installed at different heights to vary the vertical propulsion exercises.



## **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.

### 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: 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. (Iv)

## **COLOUR CHOICES**



Polyethylene Panels (3/4")





Made at our factory in Lévis, Québec, Canada.

