The adapted Psychomotor Course • J2-17113-5HB



BASIC FEATURES AGE GROUP: 18 months to 12 years old FALL HEIGHT (CSA): 69" (1,8m) CHILD CAPACITY: 5 children SHOCK ABSORBING SURFACE (CSA): 22' x 27' (6,7m x 8,2m)

DESCRIPTION

An accessible play structure designed to develop and strengthen the child's upper body. The rings add an element of challenge.

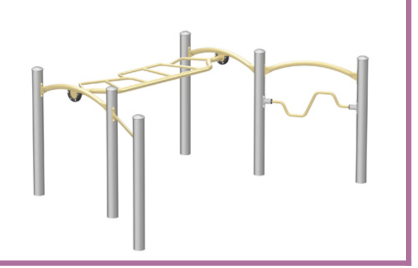
BODY MOVEMENTS



Hanging Intensive (10)

ANCHORING

ON CONCRETE This product is anchored to the ground with concrete columns.



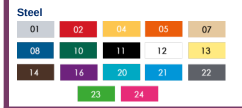
METALS	
Post(s):	6061-T6 aluminum alloy tube measuring 5" (127mm) in outer diameter, with 0.125" wall thickness.
Metal frame(s):	Steel tube measuring 2-3/8" (60mm) in outer diameter.
Chain(s):	Welded mesh with a stud measuring 1/4" (6mm) in diameter.
Hardware:	Made of stainless steel, Anti-vandal type.
PLASTIC MATERIALS	
Ring(s):	Made of HDPE, colored in the mass and treated against UV rays. All edges are rounded for maximum safety.

MATERIALS

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



Made at our factory in Lévis, Québec, Canada • This play structure complies with the Annex H of the CAN/Z614 Standard



