Playstructure • J3-15378-A



BASIC FEATURES AGE GROUP: 18 months to 5 years old FALL HEIGHT: 98" (2,5m) CHILD CAPACITY: 49 children REQUIRED SURFACE: 34' x 36' (10,4m x 11m)

DESCRIPTION

This play structure provides innovative fun physical activities sure to enhance your recreational space. Physical movements such as climbing, hanging, balancing, swinging, crawling and sliding as well as socializing and cognitive activities make Jambette's product an excellent tool for a child's overall development.



ANCHORING

| (|
|---|
| 1 |
| (|
| |

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

MATERIALS

| METALS | | |
|-----------------------------------|---|--|
| Post(s): | 6061-T6 aluminum alloy tube measuring 3-1/2" (89mm) in outer diameter, with 0.148" wall thickness. | |
| Metal frame(s): | Made of steel (sv) | |
| Hardware: | Made of stainless steel, Anti-vandal type. | |
| PLASTIC MATERIALS | | |
| Casting(s): | High density polyethylene (HDPE), colored in the mass. (sv) | |
| Panels: | High density polyethylene (HDPE), colored in the mass. (sv) | |
| COATINGS | | |
| | COATINGS | |
| Paint: | Z-Series polyester powder, with ultraviolet (UV) rays and weather extreme resistance. (sv) | |
| | Z-Series polyester powder, with ultraviolet (UV) rays and weather | |
| Galvanization: | Z-Series polyester powder, with ultraviolet (UV) rays and weather extreme resistance. (sv) | |
| Galvanization: OT⊦ | Z-Series polyester powder, with ultraviolet (UV) rays and weather extreme resistance. (sv) Some attachments are hot dipped galvanized. | |
| Galvanization: OT⊢ Deck(s): | Z-Series polyester powder, with ultraviolet (UV) rays and weather extreme resistance. (sv) Some attachments are hot dipped galvanized. IER MATERIALS AND COMPONENTS 12-Gauge steel sheets, perforated and coated with polyvinyl | |

COLOUR CHOICES Aluminum / Steel Polyethylene Panels (3/4") **Molded Polyethylene** 01 02 05 07 18 19 02 07 02 14 10 15 21 11 06 07 08 08 09 10 15 12 13 18 19

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

