BASIC FEATURES
AGE GROUP: 13 and older
FALL HEIGHT (ASTM): 78" (2m)
CHILD CAPACITY: $\mathbf{2}$ adults
DIMENSION (WT x DT x HT): 4'4" x 13'8" x 10'2" (1,3m x 4,2m x
3,1m)
SHOCK ABSORBING SURFACE (ASTM): 17' $\mathbf{x} \mathbf{2 6}$ ( $\mathbf{5 , 2 m \times 7 , 9 m}$ )

## DESCRIPTION

The rings provide a good challenge for most people and that's a good thing! This apparatus will add a very dynamic component to your fitness circuit. The rings help with physical coordination and the development of upper limb strength. A variety of exercises primarily involving the upper body can be performed.

## ANCHORING

## MATERIALS

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

## METALS

Post(s): 6061-T6 aluminum alloy tube measuring 5 " ( 127 mm ) in outer diameter, with 0.125 " wall thickness.
Metal frame(s): Steel tube measuring $2-3 / 8^{\prime \prime}(60 \mathrm{~mm})$ in outer diameter.
Chain(s): Welded mesh with a stud measuring $1 / 4^{\prime \prime}(6 \mathrm{~mm})$ in diameter.

## PLASTIC MATERIALS

Ring(s): Made of HDPE, colored in the mass and treated against UV rays. All edges are rounded for maximum safety.

## 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

## Steel

| 01 | 02 | 05 | 07 | 08 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 11 | 12 | 13 | 14 |
| 16 | 18 | 20 | 21 | 22 |
|  |  | 23 | 24 |  |
|  |  |  |  |  |

