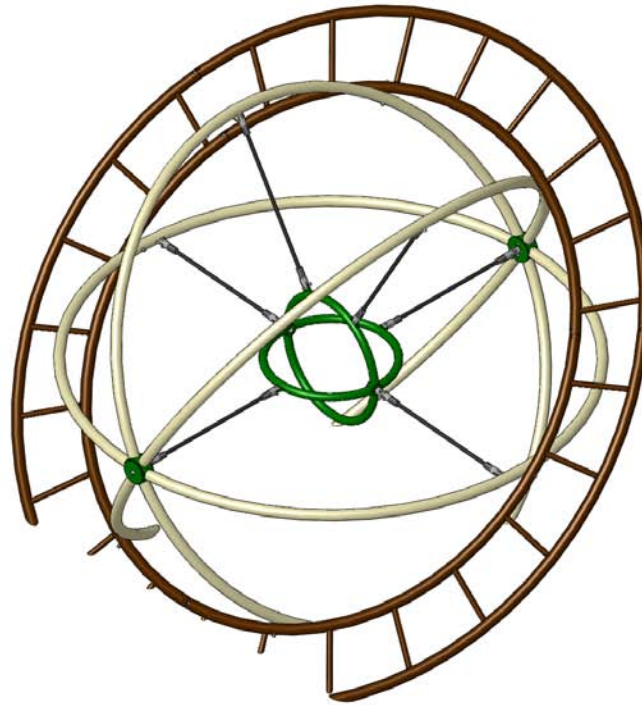




# Atom



# Atom



## Atom Product Specifications

**Material:** The (5) outermost circular rails are constructed of 2" galvanized steel tube (11 ga.). The steel rails that form ladder steps on the outside of the Atom are 1" galvanized steel tube (11 ga.). The center nucleus is 1.45" galvanized steel tube (11 ga.). There are (6) ropes constructed of UV stabilized 16mm steel-reinforced rope. The rope has a synthetic covering. Ropes are attached to the 2" steel tube and the 1.45" steel tube with cast-aluminum end fittings. The cast-aluminum end fittings are attached to .50" steel tabs welded to the 2" and 1.45" steel tubes. The rope is tightened with a 4-point tension system. There are (2) steel encased center tension hubs where the steel tubes connect.

The entire product is powder coated. All our Powder Coating products meet AAMA 2603 standards of high performance coatings. Following our Chemical cleaning process of our metals we start with a Three (3) coat application in our powder coating operations: Applying Advanced Technology in Powder Primers and Top Coats to Maximize Corrosion Protection for exterior environments.

Size: 130" x 99" x 82"

Fall Height: 82"

Weight of the Product: 550 lbs.

Capacity: 12 children, ages 5-12

Xccent Play! - [www.xccentplay.com](http://www.xccentplay.com)  
100 Industrial Drive  
Osceola, WI 54020  
(800) 933-4748 (715) 294-2236

