

TMP-US-2424A

Cashew A

A standing seesaw for teetering and balance play for two in a standing position. Designed for enjoyable play by two users. Develops communication skills, self-confidence, and balance.

Steel: 



Balancing



Swinging



 Ages 5-12

 Users 2

 Dimensions L: 3'-16" W: 7'-39" H: 4'-8" | cm L: 99 W: 231 H: 150

 Safety Zone 18'-5.8"/15'-8.9" | cm 561.34 / 477.52

 Fall Height 3'-2" | 100 cm

 Accessible



Motor Development

Foot-eye coordination - Improving coordination and balance through various equipment. Hand-eye coordination - Developing coordination and precision in activities requiring fine motor skills.



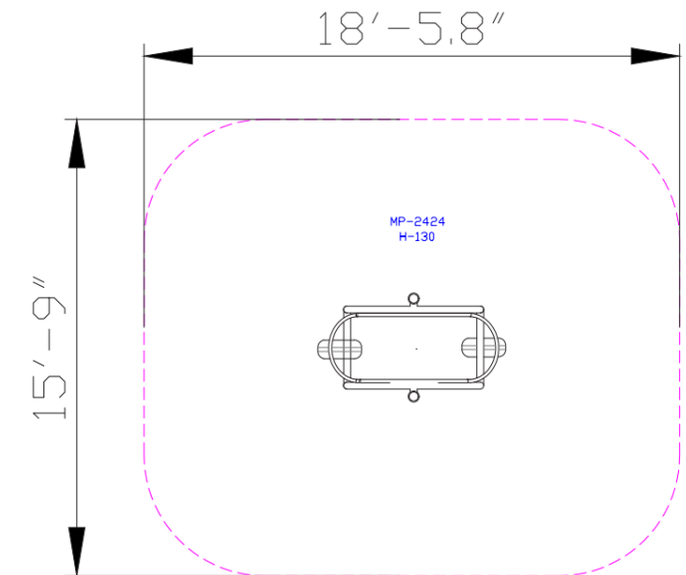
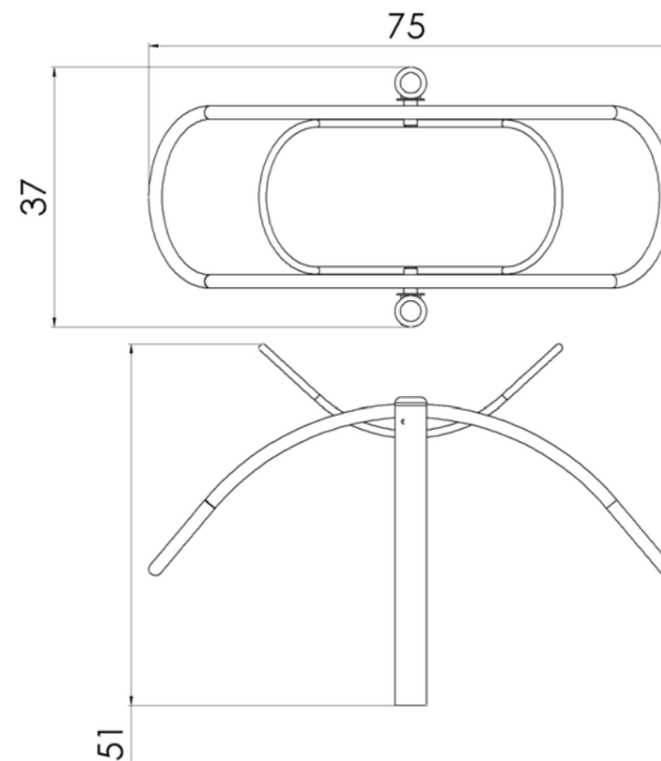
Cognitive Development

Concentration- Developing the ability to focus and maintain attention in equipment requiring concentration. Regulation of force- Developing the ability to apply the right amount of force according to the activity.



Physical Development

Balancing- Improving balance and posture. Swinging - Strengthening core muscles and enhancing the sense of movement.



Steel

Steel structure that is strong and durable, oven-painted galvanized and coated with lead-free polyester powder for corrosion and rust resistance. The steel meets strict EN 1176 standards, ensuring high quality and safety. The steel is anti-vandalistic, requires minimal maintenance, and is fully recyclable. The high-quality paint ensures weather resistance and maintains a new appearance over time.



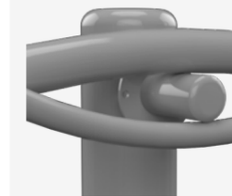
Hand and Foot Holds

Hand and foot holds provide support during play and use of the structure. Players develop their strength and coordination while maintaining stability and security.



Moving Platform

The moving platform provides a dynamic movement experience that develops players' motor skills and coordination. Playing on the moving platform encourages stability and self-confidence while moving.



Bearings

Bearings provide smooth and supported internal movement for the element. They ensure smooth and safe movements, enhancing the play experience by reducing friction and effort.