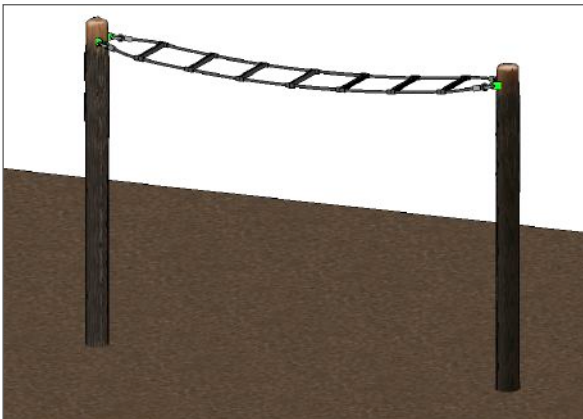


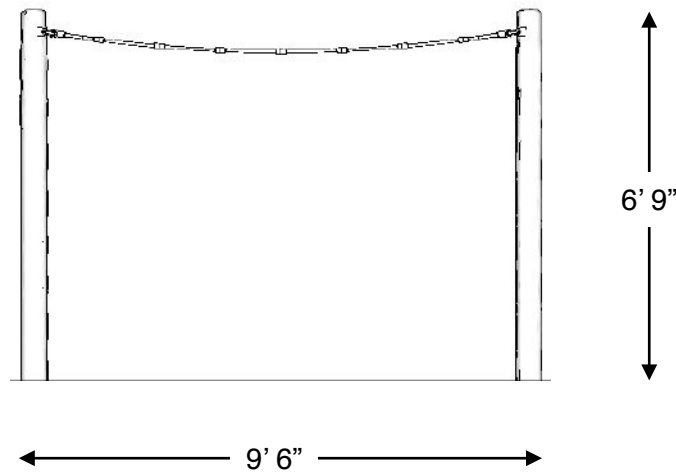
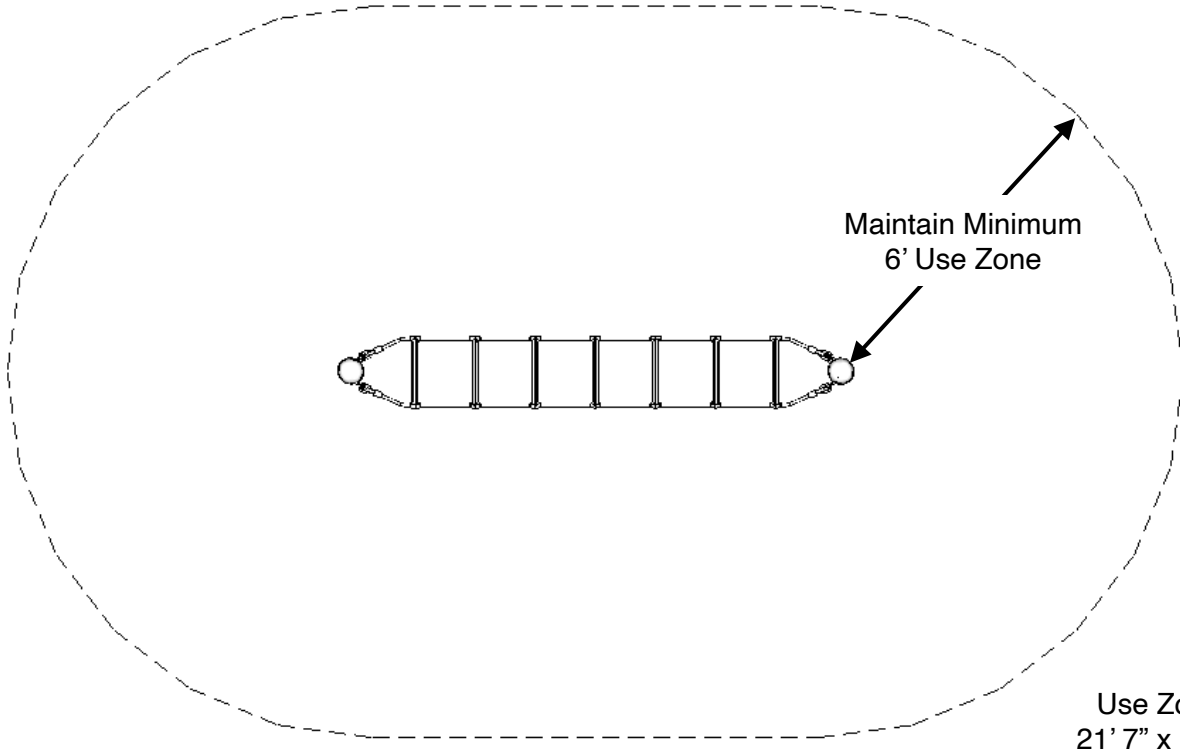


The Monkey Crossing overhead climber provides a challenging hand-over-hand crossing suspended between timber posts. Its dynamic design promotes strength, coordination, balance, and active play.

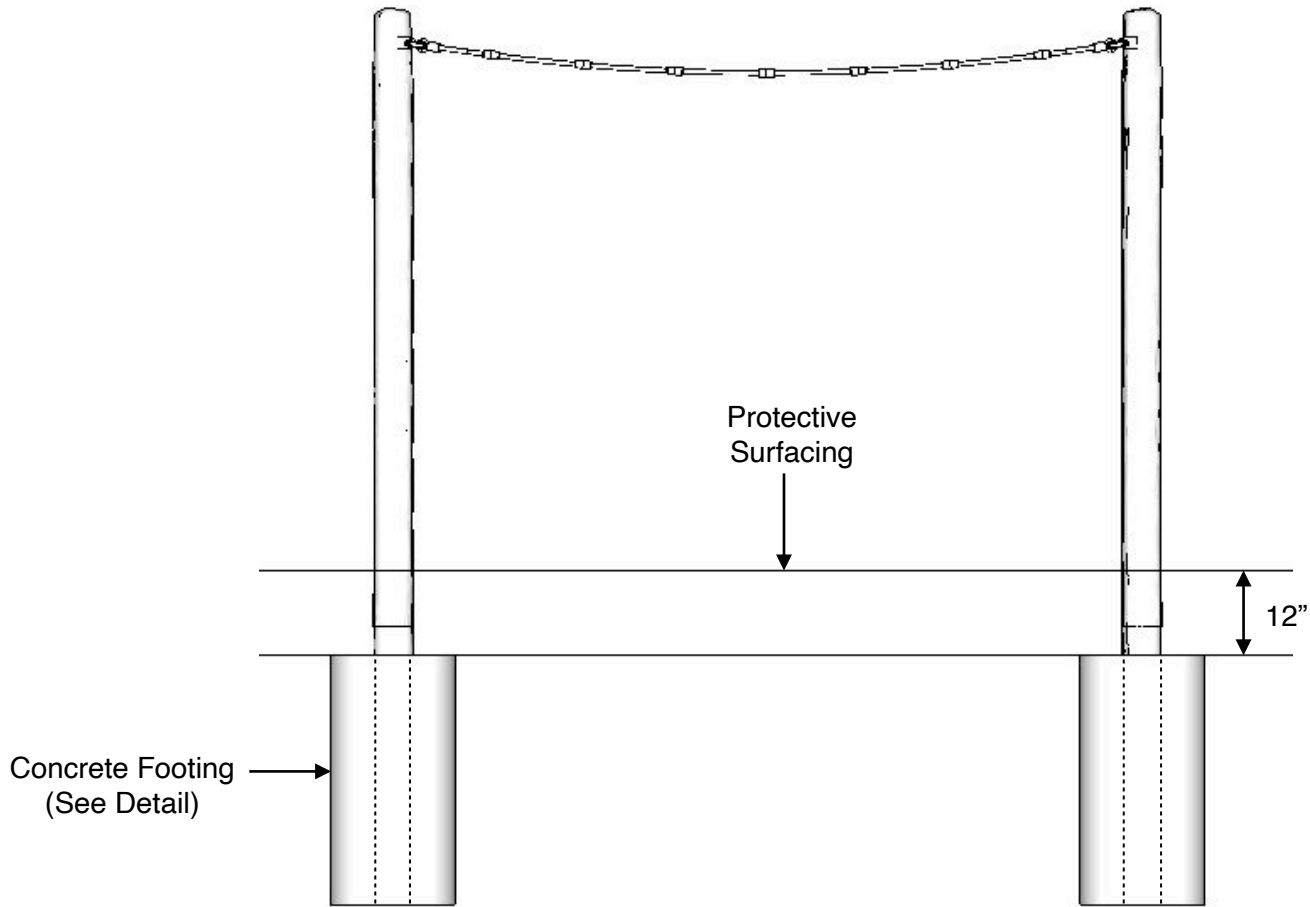


L: 9' 6"
 W: 1' 4"
 H: 6' 9"
 890 LBS

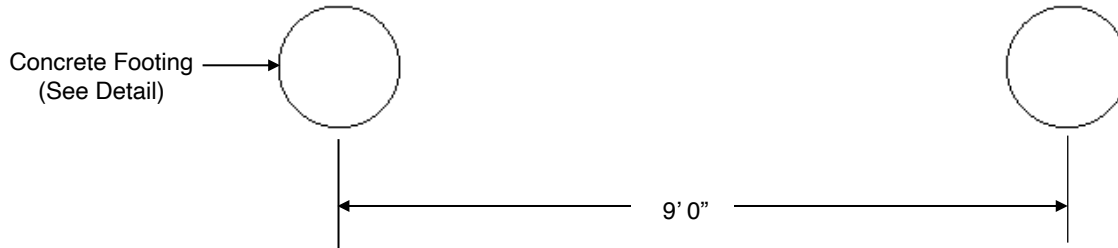
1000355 - Monkey Crossing



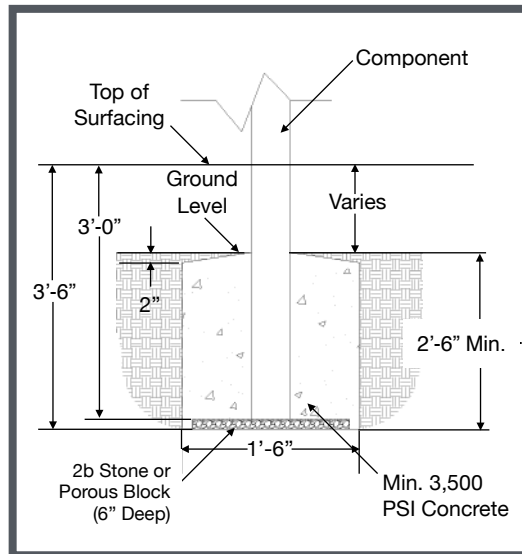
1000355 - Monkey Crossing



1000355 - Monkey Crossing



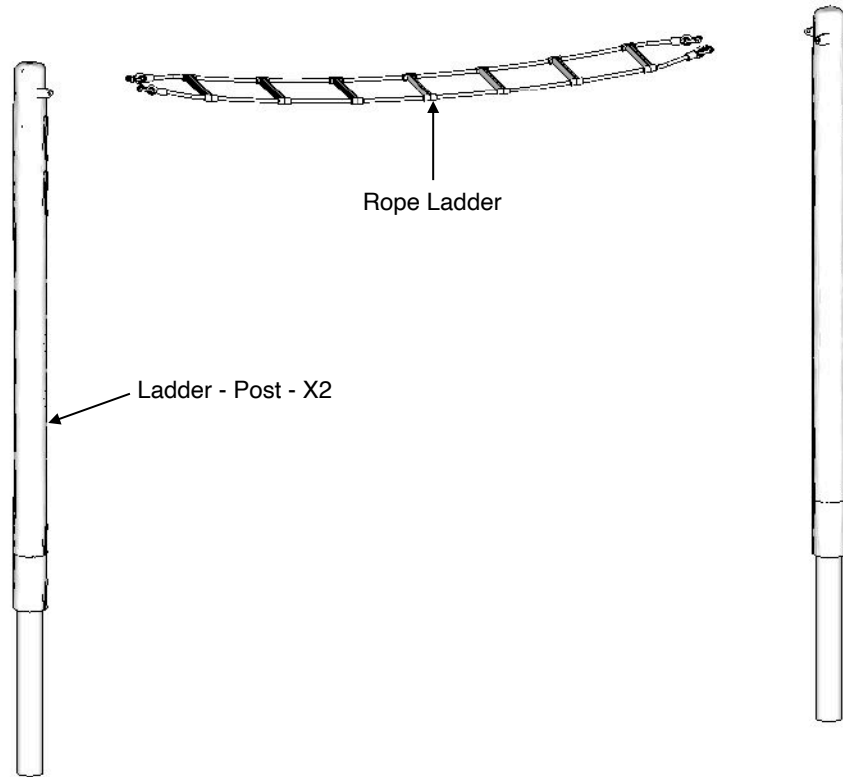
Concrete Footing Plan



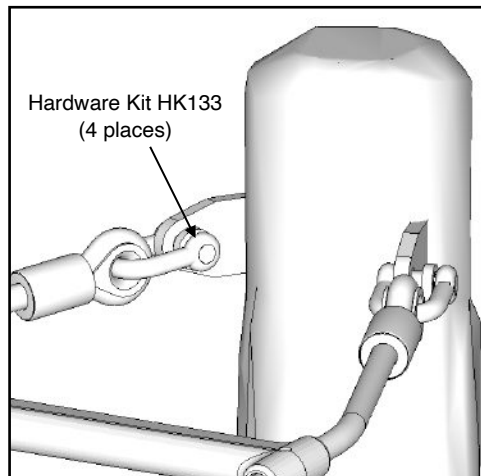
Typical Component Footing Detail

Check local soil conditions.
(Not to Scale)

1000355 - Monkey Crossing



Exploded View



Hardware Detail HK133

1000355 - Monkey Crossing

NOTE: Read installation instructions thoroughly before starting installation process.

Step 1: Lay out the area and prepare the site for install. Concrete must be installed over a solid, level base. Check local soil condition and codes. See product installation instructions for minimum use zone requirements to ensure proper spacing and adequate surfacing area.

Step 2: Refer to the typical in-ground footing detail on excavating a hole for the Component.

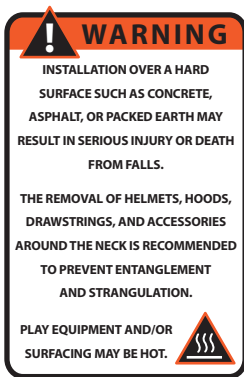
Step 3: Place the Posts into the excavated footings. Using hardware kit HK133, attach the Rope Ladder to the Ladder Posts (4 places). Pull the ladder taught and temporarily brace the posts when level and plumb. Completely build the rest of the Play System **before you pour any concrete.**

Step 4: Once the entire play system is built, pour the concrete footings. The concrete should be flush with the ground level, as shown in the typical in-ground footing detail. Allow time for the concrete to cure completely before continuing.

Step 5: Remove temporary bracing.

Included Items:

Part #	Item	Description	Quantity
1000355	Ladder Post	Play Equipment	2
1000355	Rope Ladder	Play Equipment	1
HK133	6391K408	Oil-lite Bushing	4
HK133	76067	Nylon Spacer	8



NOTES PRIOR TO CONSTRUCTION:

- Use appropriate equipment to lift and move the play equipment.
- Check local codes and requirements prior to digging or installing any equipment.

NOTE: Always wear eye protection appropriate to the task at hand.