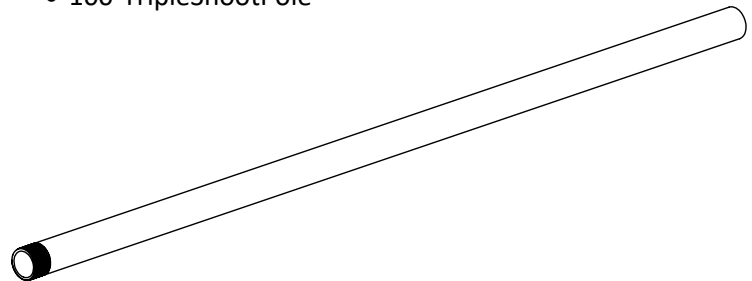
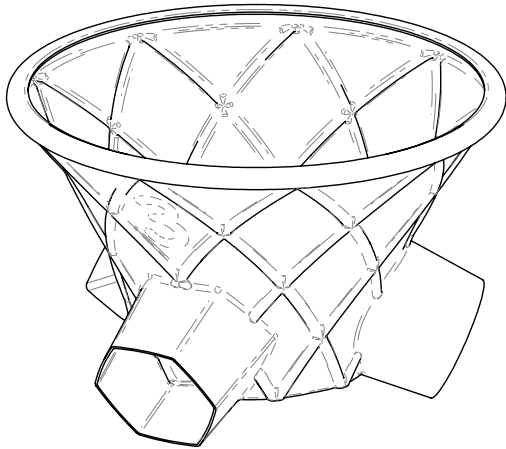


SAFETY

- Check to ensure that plans will meet local codes and guidelines
- Do not install on concrete, asphalt, or other hard surfaces
- Space equipment to ensure proper traffic flow and safe usage

KIT CONTENTS

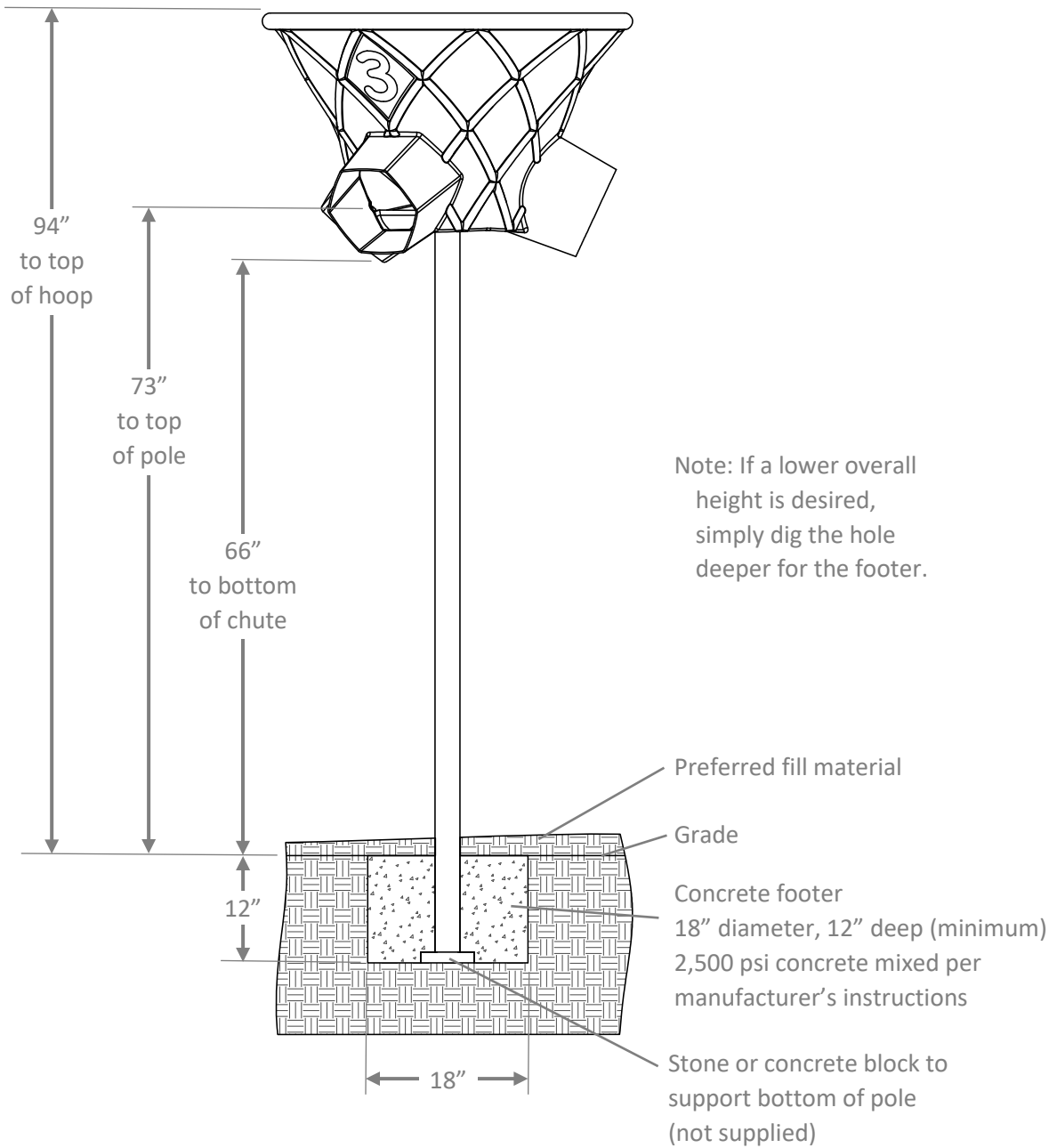
- 100-TripleShoot-GREEN or 100-TripleShoot-ORANGE
- 100-TripleShootPole



OTHER NEEDED ITEMS

- Carpenter's Level
- Tape measure
- Shovel
- Drill/driver
- 2x4's for bracing
- Wood stakes for bracing
- 3" Screws
- 36" Zip Ties
- Block for base of pole

DIMENSIONS



INSTALLATION

- Choose smooth, level site for Triple Shoot that is a safe distance from other structures.
- Dig hole for footer 18" wide and 12" deep (minimum).
- Set stakes in ground at 90° angles from each other a distance from the hole.
- Place pole in hole. Use bracing poles secured with zip ties to stabilize the pole.
- Use carpenter's level to ensure pole sits vertical. Check that pole height dimension is correct.
- Pour concrete and allow to cure for 48 hrs. minimum.
- Remove support poles and cover with desired fill material.
- Apply blue thread locking compound to pole threads and screw Triple Shoot in place.

