



# PORTABLE ELECTRIC CABLE SUPPORT TOWERS



RubberForm's Portable Electric Cable Support Tower (PECST) is a portable cable support engineered by safety and construction workers after the realization that traditional wooden cable trees were unsafe and inefficient. Our PECST's are made with our durable rubber base and fibre-reinforced plastic poles and antlers which make them completely non-conductive.

Safety practices include the process of keeping electric cables off the ground and away from human contact. This practice is required to avoid the risk of completing an electrical circuit through contact with a person. This can happen whether a contractor touches an electrical cable while standing on the ground, or if the ground itself is in contact with an electrical cable. Cables, cords, and hoses that are ran on the ground violate NEC Codes and OSHA Regulations and are subject to substantial fines.

RubberForm's Portable Electric Cable Support Towers are a unique patented product you will not find anywhere else. Keep your projects compliant and organized with towers that can extend up to 10 feet off the ground, and above all else, keep your workforce safe on the job.

## Key Features

- OSHA compliant
- Safety yellow FRP non-conductive pole with safety locking collar and cable antler
- Easy to deploy, install, and move to different locations
- Heavy duty units available for extra support
- Telescoping pole ability
- Safety labels on pole and cable antler
- Made in the USA with 100% American recycled rubber



**Made in the USA**



**100% Recycled Material**



**Increase LEED Score**



# CABLE SUPPORT TOWER SPECIFICATIONS

## Models

### RF-PCST73

- Portable Electric Cable Support Tower
- Base: 23"D x 6"H – 75 lbs

### RF-PCSTHD150

- Heavy Duty Portable Electric Cable Support Tower
- Includes 2-base system – 150 lbs:
  - Conical Base: 18"D x 14"H
  - Bottom Base: 23"D x 6"H
- 4 – Rugged structural screws



## Specifications

- Supports cable weights up to 100 lbs
- Telescoping Pole: 2.080"D x 120"H (up to 10-foot height)
- Safety yellow cable antler
- Safety lock clip on Telescoping Pole
- Safety D-ring where base and pole meet

