RubberForm’s Portable Electric Cable Support Tower, or PECST, is a portable electric cable support that was engineered by safety and construction workers when they found the traditional wooden cable hangers were not cost effective and unsafe. Workplace safety practices include the practice of keeping electrical cables (welding cables, power cords, and so forth) suspended so that they are not in contact with the ground and are not likely to come into contact with a worker. This safety practice is advisable because of the risk that some portion of a construction person’s body may complete an electrical circuit if the contractor is standing on the ground and touches an electrical cable, or if the ground itself is in electrical contact with an electrical cable.

Cables, cords, and hoses which are run on the ground are in violation of NEC Code 590.4 and OSHA Regulations 1926.416(b)(2), 1926.416(e)(2), 1910.22(a) and subject to hefty fines. Get compliant today, avoid unwanted citations, keep your workforce safe and job site organized by using the durable, non-conductive PECST to suspend cables, cords and hoses up and off the ground safely.

Features:

- Base is 100% Post-Consumer Tire Rubber
- Enhances safety and minimizes liability on construction sites
- All-weather weighted rubber base, easy maintenance, will not rust, chip, crack, crumble, corrode or need repainting
- Easy to deploy and install, easy to move from location to location just tip and roll
- Safety Yellow FRP non-conduction pole with safety locking collar and white cable antler
- Safety caution labels on pole and cable antler
- Heavy duty with base weight available for extra support
- Patented
- Made in the USA

100% Recycled Material
UV Resistant
Made in the USA
BuildingGreen Listed

Tel 716-478-0404 // Fax 716-478-0408 // sales@rubberform.com
RubberForm.com // 75 Michigan St. Lockport, NY 14094
Specifications:
- Supports cable weights up to 100 lbs
- Telescoping pole to a 10 foot height with cable antlers

Models:
RF - PCST73
- Portable Electric Cable Support Tower
- Base: 23”D x 6”H - 75lbs
- Telescoping Pole: 2.080”D x 120”H
- Safety yellow cable antlers
- Safety lock clip on Telescoping Pole

RF-PCSTHD150
- Heavy Duty Portable Electric Cable Support Tower
- Telescoping Post: 2.080”D x 120”H
- 2 Bases included - 150lbs:
  - Conical Shaped Base: 23”D x 6”
  - Bottom Base: 18”D x 14”H
- 4 - Rugged structural screws included
- Safety yellow cable antlers
- Safety lock clip on Telescoping Pole

RubberForm.com / 75 Michigan St. Lockport, NY 14094