

RubberForm's wind-resistant Roof Warning Line System for rooftops is sturdy, durable, non-conductive, freestanding and a cost-effective portable demarcation warning line system for indoors or outdoors use. The recycled rubber heavy base and fiberglass upright poles are secured to the base with a hidden set of nylon hardware. Heavy duty nylon mesh flags are available in safety orange or safety yellow. The safety yellow polyethylene chain is vinyl coated for long term use. Cables are connected to the upright posts with more of the heavy-duty nylon hardware. These non-conductive, Portable, Quick-Deployable bases are made of "eco-friendly" heavy duty recycled scrap tire rubber and made to last!. RubberForm's base system meets OSHA standards for all warning line applications. All pieces are Non-Conductive!

Warning Lines are passive restraint fall protection systems that serve as a visual enhancer of the rooftop work area, clearly marking areas where workers and non-workers do not belong. Designed for Workplace Safety and OSHA Compliance, RubberForm's Warning Line System is built to last and is an excellent complement to a comprehensive fall protection system and program. Our system is made in the USA from 100% post-consumer recycled tire rubber and recycled plastic which

makes an excellent choice for Green or LEED certified building projects. Show your customers, employees and visitors that you not only care about their safety, but also the environment. We meet ALL OSHA Regulations for Warning Line Systems (See OSHA 1926.502(f) & 29 C.F.R)

Features:

- Base is 100% Post Consumer Recycled 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
- Meets ALL OSHA 1926 requirements for Warning Line Systems

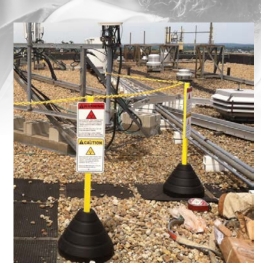
- 100% Non-conductive
- Patented
- Made in the USA





Roof Warning Line System Specifications







Specifications:

- 10ft of chain per section
- Nylon Hardware for assembly included
- Fiberglass posts
- Meets OSHA requirements

Models:

RF-RDS70

- 18"D x 14"H rubber base
- 75lbs per base

