

INTRODUCING THE NEW LIGHTWEIGHT SAF-T-SPLINT

ONE SIZE FITS ALL FOR DISTRIBUTION

Patent Pending

The SAF-T-SPLINT is made of lightweight aluminum and is designed to fit pole diameter sizes from 8" to 16" due to the angle of the side plates. The splint is constructed with two aluminum grades and due to this type material, the tension from the ratchet straps will cause the splint to cleat to the pole for greater stability.

The SAF-T-SPLINT comes in two lengths:

6' length weighs 40 pounds

8' length weighs 57 pounds

The SAF-T-SPLINT is attached to the broken or damaged pole using 4 straps. The splint has openings within the vertical ribs for strap placement. Holes are located on each end of the splint and ribs to aid in lifting the unit into place on the pole.

The straps are available in two sizes:

2" straps have a load capacity of 2,000 pounds per wrap, 2,000 pounds of load capacity is added for each wrap.

3" straps have a load capacity of 3,000 pounds per wrap, 3,000 pounds of load capacity is added for each wrap.

ADVANTAGES

- Can be quickly and easily installed by one person
- Less time to install and ergonomically correct
- Can be safely left unattended until crews are scheduled to replace the damaged pole
- No tools needed for installation
- If necessary, 2 splints can be used. However, 90% of the time only 1 splint is needed. Transmission poles require 2 splints.

