RS Gin Pole

Pole Installation By Hand
The RS Gin Pole enables RS poles up to 60 ft. [18.3m] in length to be installed by hand. The RS Gin Pole reduces installation time and cost in backyard and difficult to access locations when installing distribution-sized poles by avoiding the need for heavy equipment to be used.

RS Gin Pole Characteristics
RS Gin Poles are engineered, tested and manufactured to the same high standard as RS poles. RS Gin Poles have the following characteristics:

- Up to 60 ft. [18.3m] pole assembly by hand in less than 3 hours with a crew of 3
- Certified to O.S.H.A. standard 1926.1441
- 5:1 lifting safety factor
- Certified to lift RS module M1, M2 and M3
- Total Gin Pole weight is only 86 lb [39kg] for easy movement up the pole as assembly progresses
- Full scale tested
- Full work instructions included using tools common to line crews

Engineered Solutions
RS Gin Poles are engineered, full scale tested and certified for confident performance in the field in the most challenging applications.
RS Gin Pole Operation

The RS Gin Pole allows poles up to 60 ft. [18.3m] to be assembled by hand with no special tools required. The rendering to the right details the assembly sequence:

1. The base module (M4) is installed in the ground and the Gin Pole is attached to the base module with ratchet straps.

2. The next module (M3) is lifted above the base module (M4) and the slip joint is assembled.

3. The Gin Pole is moved up to the top module (M3) and the next module (M2) is lifted and the slip joint assembled.

4. The process is repeated until the pole is assembled.

Note: Rendering not to scale.