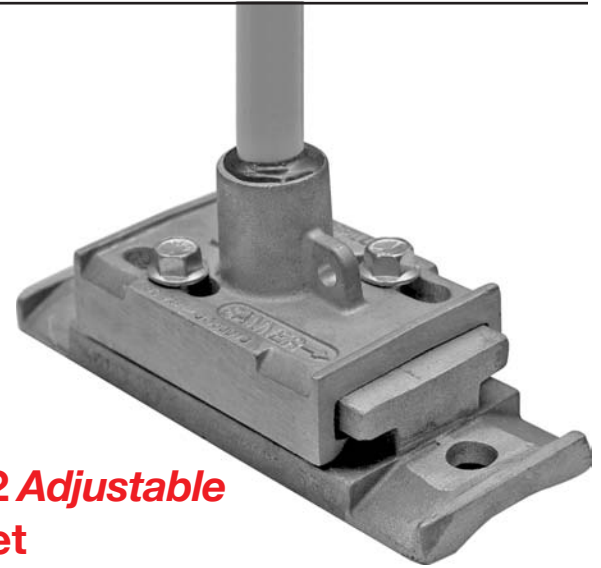


- Heavy Duty Construction - Cast Aluminum with a 13/16" diameter fiberglass rod.
- Non-rusting.
- Canted arm keeps banner taut.
- Engineered to reduce up to 25% of wind load on utility poles.
- Ease of installation.
- Safety features built in.
- Fits round, square, octagonal and fluted poles over 3 1/2" diameter.
- Can be lag-bolted to wooden poles and flat walls.
- Convenient banner tie-down on arm unit.
- Five year warranty.



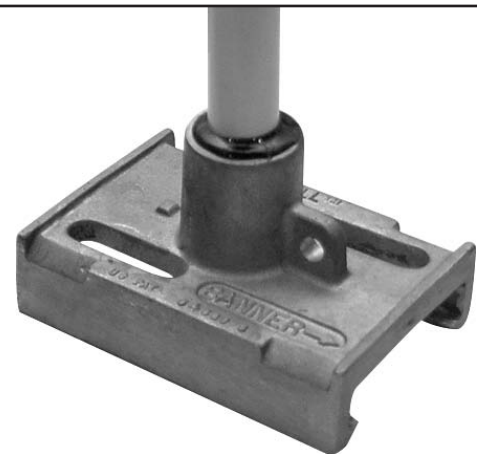
PoleGear-2 Adjustable Bracket Set

- For up to 36"x96" Banners. (Requires 2 sets of 5501A)
- Designed for permanent, long-term installations of larger banners in severe weather conditions.
- Ideal for mounting two banners per pole. (Requires 4 sets of 5501A)
- Easy banner change-out and adjustment.
- Engineered to withstand up to 75 mph winds.
- Arm Unit secures to Base Plate with two 3/8"Dx3/4" long, self-locking bolts.



PoleGear-1 Fixed Bracket Set

- Perfect for temporary installations of larger banners or permanent installations of smaller banners.
- Fully upgradeable to PoleGear-2 Adjustable



Pictured are two #5510 Base Units, two #5520 Arm Units and four #5511 Self-locking Bolts.

This single set will mount one banner 30" wide and up to 96" in length. Minimum 2½" pole sleeves top and bottom are required.

BASE UNIT - Cast of 356 aluminum alloy with a T-51 heat treatment. Weight = 27 oz. The weight and design of the Base Unit provide a strong foundation for the mounting system.

1- The Base Unit is secured to a pole with a double wrap of ¾" #206 stainless steel banding (note the guide channels at either end to prevent movement of the banding).

Also the Base Unit may be lag-bolted to a wood pole or a wall surface through the two ⅝" holes at either end.

NOTE: If the Base Unit is lag-bolted to a surface, the Arm unit will pass over the lag bolt heads for easy removal and adjustment.

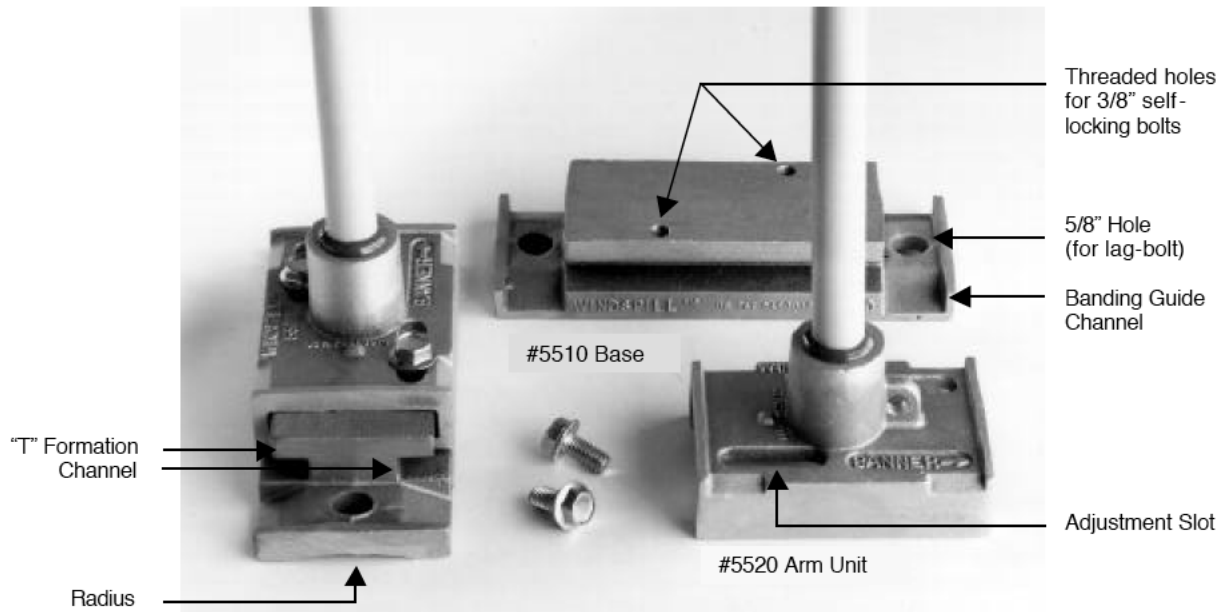
2- Two ¾" long x ⅜" diameter self-locking bolts pass through the adjustment slots in the Arm unit and thread into the Base Unit, thereby, safely securing the Arm Unit to the Base Unit.

3- The "T" formation at the top of the Base Unit allows the Arm Unit to slide into the channels of the Base Unit. The weight of the Arm Unit will hold it in the channel while the bolts are being installed.

4- The 3" width and 7¼" length of the Base Unit provide lateral and vertical stability for the system. The large surface area also allows a secure attachment to the pole or wall surface (ie: no "creeping" up or down or side-to-side movement on the pole).

5- The radius on the backside of the Base Unit is designed so it will fit snugly on 3½" diameter and larger poles (including fluted poles). The flat edges on the backside allow the Base to securely mount to square and octagonal poles, or wall surfaces.

6- The Base Unit does not require a confusing "top end up" mount as with some systems on the market. Both ends are the same and it doesn't matter which end is up or down.



7. The Base Unit serves as the Deluxe Attachment for the PoleGear-1 Arm Unit. It will also serve as the attachment for additional accessories currently in development (holders for flags and other seasonal decorations).