

upgradeable to our Deluxe Adjustable System with the addition of our #5510 Base Unit. Or, conversely, the Arm Unit may be removed from the Deluxe Base Unit and used at an alternate location by itself for temporary events, etc.

7. As with Bannerflex™, our fiberglass arms are “canted” to provide proper tension across the entire surface of the banner. This feature displays the banner neatly and increases its longevity. The base units may be lag-bolted to a wood pole or flat surface. NOTE: The same may also be done with WINDSPILL JR™.
8. Windspill™ Banner Mounting Hardware is also designed to “spill” some of the wind force from the face of the banner, thus reducing the wind load on light poles by as much as 25%.
9. Should a truck strike the lower arm unit (if it installed too low), our arm unit is designed to break at its base in order to release pressure from the pole. The broken arm will remain attached to the banner through the banner attachment hole. Merely replacing the arm unit will fix the problem. *If this were to happen with a Bannerflex System*, the “lips” of the base unit will break – requiring costly replacement (and restrapping) of their base unit and possible replacement of their Arm attachment.
10. Over a period of eight years, we have thousands of trouble-free installations across the United States exposed to all types of weather extremes.
11. We offer a lifetime warranty against rust and corrosion.

Windspill™ is engineered for strength, safety and ease of installation. Banner change-out is a snap! **Generally, we are priced much more competitively than Bannerflex™.** When you consider these factors and how much labor you can save, Windspill™ is the only logical choice. Thank you for considering Windspill Products!