

FEATURES	BENEFITS
<b>BANNERFLEX®</b>	
BannerFlex® Banner Mounting Hardware	<ul style="list-style-type: none"> <li>· Exterior banner hardware mounting system</li> <li>· KBW originated</li> <li>· Keeps banners stretched tightly (if desired) between both top and bottom fiberglass arms. At same time, allows banners to “flex” with gusts of wind, spilling a significant amount of wind force. This reduces stress on both banners and poles.</li> <li>· Engineered for durability</li> </ul>
<b>Bracket</b>	<ul style="list-style-type: none"> <li>· Easily installed on nearly any shape, size or surface of utility or light pole</li> <li>· Available in Sandcast aluminum or powder coated black (additional cost for black)</li> </ul>
Main casting	<ul style="list-style-type: none"> <li>· Designed so the arm slides into the casting from the top and seats itself until set screws are tightened. The arms will not fall out during installation with or without set screws.</li> </ul>
All metal parts of each bracket system are “Almag” Aluminum	<ul style="list-style-type: none"> <li>· Eliminates rusting, discoloration, or peeling paint</li> </ul>
Four Dacromet set screws	<ul style="list-style-type: none"> <li>· Provide 4 points of contact to prevent slipping or loosening of the arm (not easily over tightened)</li> </ul>
Stainless steel hitch pins	<ul style="list-style-type: none"> <li>· Installed above each arm, hitchpins offer an added safety feature. The sole purpose is to prevent the arm from coming out if the set screws are not properly tightened</li> </ul>
Square pole adapter (Adapter shim)	<ul style="list-style-type: none"> <li>· Used when banding BannerFlex brackets onto poles that have square “cross sections” where the faces of the pole are 5” or larger in width</li> <li>· Allows the Band-it to apply the proper pressure onto the main bracket casting</li> </ul>
Plant Holder and Flag Pole Holder	<ul style="list-style-type: none"> <li>· Main castings accommodate other attachments such as flag holders (for poles 7/8” in diameter by 6’ in length) and flowerpot holders (canted slightly upward)</li> </ul>
<b>Patented “Canted” Arm</b>	<ul style="list-style-type: none"> <li>· Helps dissipate the wind force, which eliminates the need for banner wind slits, breakaway clips and constant maintenance.</li> <li>· Top arm is canted up, bottom arm is canted down. When banner is installed, arms put banner in tension to transfer wind force to fiberglass.</li> <li>· Keeps banner from “flopping”</li> </ul>
Made of 13/16” UV treated fiberglass	<ul style="list-style-type: none"> <li>· Flexes under wind loading, allowing air to spill off the outside edges of each banner that reduces stress on banners and utility poles</li> <li>· Withstands up to 70 mph wind force without permanent distortion with 30” x 94” banners installed</li> <li>· Flexibility of the arm allows return of each banner to tightly stretched position when wind subsides</li> </ul>
Holds banners ranging in size from 24” x 48” up to 30” x 94” and 30” x 96”	<ul style="list-style-type: none"> <li>· Offers versatility</li> <li>· Standard arm length is 31” exposed. Can be customized up to 44” for additional cost.</li> </ul>
Wind tunnel testing	<ul style="list-style-type: none"> <li>· Verifies product capabilities in measured wind conditions</li> <li>· Full report available on request</li> </ul>
Band-It® Banding (double wrapped)	<ul style="list-style-type: none"> <li>· Stainless steel which is very strong and does not rust</li> <li>· Secures the main casting to the pole</li> <li>· Used by cities throughout the nation for exterior attachment of traffic lights, signs, etc.</li> </ul>

FEATURES	BENEFITS
Band-It® Buckle and Band-It® tool	<ul style="list-style-type: none"> <li>• Makes installation of brackets easy fast and absolutely secure</li> <li>• Attaches the banding to the pole</li> </ul>
Nylon cable tie	<ul style="list-style-type: none"> <li>• Secures the banner to the poles</li> </ul>
<b>BANNERFLEX® JR.</b>	
BannerFlex Jr. Mounting Hardware	<ul style="list-style-type: none"> <li>• Smaller version of the BannerFlex bracket but without the canted feature</li> </ul>
A straight arm in place of cantilever design	<ul style="list-style-type: none"> <li>• Deflects wind load helping to protect the structural integrity of the decorative light poles</li> <li>• Also available with removable rods</li> <li>• Arm 20" long</li> </ul>
Mounts banners 20" x 70" or smaller on ornamental street lamps or utility poles	<ul style="list-style-type: none"> <li>• Offers versatility</li> </ul>
Stainless Steel screw gear banding	<ul style="list-style-type: none"> <li>• Easily installed banding</li> <li>• Adjustable with a screwdriver</li> </ul>
<b>GENERAL/OTHER BENEFITS/HARDWARE INFORMATION</b>	
Installation	<ul style="list-style-type: none"> <li>• Easy, fast and secure</li> <li>• All hardware comes with an instruction book with step-by-step instructions and pictures</li> </ul>
Sample products provided free of charge from 30 days	<ul style="list-style-type: none"> <li>• Allows you to determine the size that best meets your needs</li> <li>• Allows you to examine craftsmanship</li> </ul>
Quick turnaround time (shipment after receipt of complete Purchase Order, shipping information and payment if required)	<ul style="list-style-type: none"> <li>• 5 - 7 days depending on quantity</li> </ul>
Variety of shipping options	<ul style="list-style-type: none"> <li>• Offer all major carriers (FedEx, UPS, etc.)</li> <li>• Will drop ship to you, your client or even the trade show</li> <li>• Blind shipping upon request</li> </ul>
Warranty	<p>Brackets are warranted for 5 years from the date of invoice against defects in material and workmanship when installed according to KBW installation instructions and when used to support banners in the standard KBW size of 30" x 94" or smaller (20" x 48" or smaller from BannerFlex Jr.). Also, bracket installation must be inspected 30 days after initial installation and every 60 days thereafter, making any necessary adjustments immediately.</p>