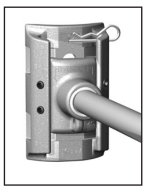
### KBW BannerFlex<sup>®</sup> Metro<sup>™</sup> Bracket



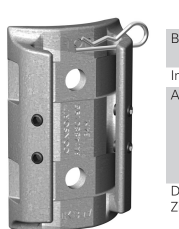
The new KBW BannerFlex Metro bracket by Consort Display Group was specifically designed with metropolitan areas in mind. In response to requests for a smaller, but adjustable bracket for fluted and ornamental light poles, Consort is pleased to introduce the attractive, streamlines Metro bracket. The sleek hardware is perfect for historical, informational or decorative banners in all downtown settings.

The BannerFlex Metro bracket is comprised of two major components: the main bracket casting and the fiberglass arm with arm casting. The BannerFlex Metro is available in both the new RoundPro<sup>™</sup> arm and the new premium Airow<sup>®</sup> arms. The BannerFlex Metro is protected by US patent.

## Wind Tunnel Tested

KBW by Consort utilizes full-scale wind tunnel and material testing facilities along with computer-aided design programs to develop and affirm our product components, capabilities, features and warranties. For specific engineering data, including our BannerFlex Wind Force Calculator, visit us at www.kalamazoobanner.com or contact your KBW/Consort Sales Representative at (800) 525-6424.

# FEATURES AND BENEFITS



#### KBW BannerFlex Metro Main Casting FEATURES BENEFITS

FEATURES	BENEFIIS
356T6 Heat-Treated Cast Aluminum	<ul> <li>Superior strength and durability</li> <li>Corrosion resistant</li> <li>Accepts powder coating</li> </ul>
Bolt Holes	<ul> <li>Casting may be easily bolted to poles in lieu of banding application</li> </ul>
Integrated Banding Ports	<ul> <li>Provides channel for up to 3/4" wide bands</li> </ul>
Arm Slide Flanges	<ul> <li>Banner can be installed or removed without moving or removing main casting</li> <li>Allows banner-length adjustment at both top and bottom of banner</li> <li>Arms may be removed when no banners are installed</li> </ul>
Dacromet®-Coated Set Screws and Zinc-Plated Hitch Pins	<ul> <li>Corrosion resistant</li> <li>Allows for easy installation and adjustment</li> <li>Hitch pin provides added security</li> </ul>
Warranty	<ul> <li>12 Years when properly installed and maintained (see warranty information)</li> </ul>

### **KBW BannerFlex D4 Arm Casting**



	FEATURES	BENEFITS
	356T6 Heat-Treated Cast Aluminum	<ul> <li>Superior strength and durability</li> <li>Corrosion resistant</li> <li>Accepts powder coating</li> </ul>
	<ul> <li>2-Degree Cantilevered Casting</li> <li>Top arm is canted up</li> <li>Bottom arm is canted down</li> </ul>	<ul> <li>Wind energy is transferred from banner to fiberglass arm</li> <li>Keeps banner trim and in tension</li> <li>Promotes banner longevity</li> </ul>
	Eyelet Included in Casting	<ul> <li>Allows for cable ties to be utilized through both the banner grommet and casting to</li> </ul>

secure banner

• Added security from loss or theft

## KBW BannerFlex RoundPro<sup>™</sup> 3/4" Round Fiberglass Arm

FEATURES	BENEFITS
Pultruded Fiberglass Arm	<ul> <li>Provides flexibility while maintaining strength</li> <li>Proprietary composite arm - 12%* to 23%* more flexible than competetive arms</li> <li>Absorbs wind energy to reduce stress on banner and light pole</li> <li>Inherent flexibility of the arm allows for return of banner to original taut position once wind subsides</li> <li>Increases banner longevity</li> <li>*Depends on wind velocity</li> </ul>
KBW BannerFlex Premiun	n 3/4″ Airow Fiberglass Arm
FEATURES	BENEFITS
Eccentrically Milled, Pultruded Fiberglass Arm with UV Coating -Airow arm available for 24" to 30" banner widths only	<ul> <li>Specially designed taper of fiberglass rod increases flexibility over standard rods by up to 50%</li> <li>Dissipates more wind energy to reduce the</li> </ul>

- Dissipates more wind energy to reduce the stress on banner and light pole
- Inherent flexibility of the arm allows for return of arm and banner to original taut position once wind subsides
- Increases banner longevity
- Increases flexibility while maintaining strength
- Perfect for high wind areas and when extra wind load reduction is required
- Patent applied for