

**Warranty Statement: Light Pole Banners**

Acrylic light pole banners with screen-print or UV dispersion print in standard sizes of 28" x 96" and smaller, when properly attached with full top and bottom bracket arms and secured through banner grommets with a safety tie, are warranted for three calendar years from the date of Project Graphics invoice. Banner must be inspected after 30 days with maintenance performed every 60-90 days to keep banner taut. For seasonal displays, this warranty can be extended for up to five years. Construction must consist of Project Graphics standard fabrication with double-rolled hems and double-needle lock stitching. Modifications to construction, addition of wind-slits and alterations to standard rectangular banner shapes, may not be warranted.

Digital vinyl light pole banners manufactured in standard sizes of 30" x 84" and smaller and when properly installed with full top and bottom bracket arms are warranted for one calendar year from the date of Project Graphics invoice. For seasonal installations, this warranty can be extended to three calendar years. Banner inspection and maintenance is assumed by the purchaser and must be performed in 60-90 days intervals for adjustments to keep banners taut. Additional construction features added to digital vinyl banners, specifically, a mesh membrane interior can significantly increase the banner longevity.

All banners must be installed on PG PoleGear Fiberglass or Vintage hardware or equivalent systems in the marketplace that consist of fiberglass canted arms. Installations must conform to Project Graphics specifications. PoleGear Hardware includes a five year warranty against defects when both the hardware and banners are installed to Project Graphics specifications.

Sponsorship add-ons or any type of banner that is allowed to flap in the wind are not covered under this warranty. Additionally, banners cannot be warranted in extreme weather conditions, hurricanes, tornados, or winds exceeding 70 mph. Banners must be installed free of tree branches or any obstruction that can persistently abrade the banner during its life.

During normal use, inks are covered against cracking, peeling and chipping. A minimal amount of ink fade can be expected with red range ink colors due to UV exposure (maximum 5-10% in sunny climates). All inks procured by Project Graphics are custom blended with UV resistors to prolong the life of the products.

Any failures with banners, hardware and ink fade must be supported by photographs of the installation. Returns must be approved by Project Graphics management.