



DuraBanner

DuraBanner

DuraBanner is a 100% opaque banner medium for indoor and outdoor applications designed specifically for solvent, UV and latex based digital printers. It is available in 10 oz., 13 oz, and 18 oz weights. The low plasticizer content allows for a more rigid finished product and allows the printer to operate at faster production speeds. The micro texture in all DuraBanner products results in better ink adhesion and photographic print quality. Widths available allow for full bleed printing.

Uses

The 10 oz weight was designed specifically to maintain top image quality in the high-production shop and offers both one-sided and two-sided options. The 13 oz one-sided weight is available in Gloss and Matte finish. The 13 oz. two sided weight is the premier two sided banner fabric for the graphics industry. DuraBanner Black Back features a bright white front and a solid black back. DuraBanner DS 13 oz. 2-sided and DuraBanner DS 10oz. Black Back are designed for retractable banner stand applications, are dimensionally stable and will not cup or curl. Finally, the 18 oz. weight provides superior strength for pole banners, over the streetbanners, and stadium decorations. All weights are wound on 3" cores.

Ordering

DuraBanner is a Quality Media and Laminating Solutions exclusive product line. It's stocked in all of our distribution centers and available for immediate delivery. To place an order, call us at 1-800-552-9427 or e-mail at info@qmls.com.

See next page for Specifications.

Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products.

DuraBanner 13 oz. 2-sided

Catalog #	Size
0491410	37.5" x 150'
0491420	54" x 150'
0491430	61" x 150'
0491440	74.5" x 150'

DuraBanner 18 oz. 2-sided

Catalog #	Size
0492710	37.5" x 75'
0492720	54" x 75'
0493710	37.5" x 150'
0493720	54" x 150'
0493730	61" x 150'
0493740	74.5" x 150'

DuraBanner 13 oz. Black Back

Catalog #	Size
0494720	54" x 150'

DuraBanner DS 10oz. Black Back

Catalog #	Size
0490736-75	36" x 75'
0490736-150	36" x 150'
0490754-150	54" x 150'
0490772-150	72" x 150'

DuraBanner DS 13 oz. 2-sided

Catalog #	Size
0490536-75	36" x 75'
0490536	36" x 150'
0490554	54" x 150'
0490572	72" x 150'

DuraBanner DS 10 oz. 2-sided

Catalog #	Size
0490636	36" x 150'
0490654	54" x 150'
0490672	72" x 150'



DuraBanner

13 oz Two-Sided / Black Back Specifications

Total Weight	13 oz.
Finish	Matte
Tensile Strength	W = 229 lbs/in F= 161 lbs/in
Tear	W = 6.5 lbs F = 5.5 lbs
Hydrostatic	287 PSI
Durability	6 months outdoor/ 5 years indoor
Flame Resistance	Evaluated by manufacturer using standard in-process testing for flame resistance, conducted to ASTM D6413

13 oz DS Two-Sided Specifications

Total Weight	13 oz.
Finish	Matte
Tensile Strength	W = 260 lbs/in F= 260 lbs/in
Tear	W = 21 lbs F = 26 lbs
Hydrostatic	570 PSI
Durability	6 months outdoor/ 5 years indoor
Flame Resistance	Evaluated by manufacturer using standard in-process testing for flame resistance, conducted to ASTM D6413

18 oz Two-Sided Specifications

Total Weight	18 oz.
Finish	Matte
Tensile Strength	W = 293 lbs/in F= 269 lbs/in
Tear	W = 112 lbs F = 113 lbs
Hydrostatic	423 PSI
Durability	18 months outdoor/ 5 years indoor
Flame Resistance	Evaluated by manufacturer using standard in-process testing for flame resistance, conducted to ASTM D6413

10 oz DS Two-Sided Specifications

Total Weight	10 oz.
Finish	Matte
Tensile Strength	W = 250 lbs/in F= 290 lbs/in
Tear	W = 12.5 lbs F = 12.5 lbs
Hydrostatic	500 PSI
Durability	6 months outdoor/ 5 years indoor
Flame Resistance	Evaluated by manufacturer using standard in-process testing for flame resistance, conducted to ASTM D6413

10 oz. DS Black Back Specifications

Total Weight	10 oz.
Finish	Matte
Tensile Strength	W = 170 lbs/in F= 180 lbs/in
Tear	W = 15 lbs F = 15 lbs
Hydrostatic	420 PSI
Durability	6 months outdoor/ 5 years indoor
Flame Resistance	Evaluated by manufacturer using standard in-process testing for flame resistance, conducted to ASTM D6413