





OCÉ DISPLAY GRAPHICS MEDIA

UV Latex Eco Solvent Banner Blockout PSA Vinyls Product Description

Océ Display Graphics Media now includes a new selection of scrim banner, mesh banner, blockout banner, Scrimless, window perf, and PSA vinyl. This banner material ranges from 13oz scrim to 18 oz blockout. Window perf in 30/70 or 40/60 with liner for protection. We are also able to offer rolls of heavier banner that allow for use on the Océ Arizona RMO option. Display Media is ideal for many UV, latex and eco-solvent printers.

ITEM/PRODUCT	DESCRIPTION
13SCG/13SCM 13 Oz. Scrim Banner Gloss and Matte	High tenacity denier polyester yarn, woven into scrim fabric with 9x9 thread count, encapsulated in PVC film front and back. Smooth print Surface. Ideal for outdoor and indoor banners. UV E L
8MSH 8 Oz Mesh Banner w/ Liner	Designed with special knitting and balanced construction. Coated with liquid PVC to allow for approximately 40% open space with air flow. Removable liner UV E L
132XSC 13 Oz. Double-sided Blockout	13oz 440 gsm double sided printable smooth banner. Yarn is woven in to a 18 x18 thread count, attached to a opacifying layer then encapsulated in a natural white PVC to give balanced print performance on both sides. UV E .
182XSC 18 Oz Double-sided Block- out	18 oz 610 gsm double side printable smooth banner. High tenacity yarn woven into 28x28 thread count attached to opacifying layer then encapsulated in a natural white PVC to give balanced print performance on both sides. Lay flat, Anti curl performance. Idea for harsh weather conditions outdoors. UV E L
152XBN 15 Mil Scrimless Banner	15 mil 510 gsm white PVC print surface fused. Front and back with a heavy-weight PET film for strength and dimensional stability, a blockout layer. Exceptionally sturdy 15 mil typically used in retractable banner stands. Outdoor durable. UV E L
182XPL 18 Oz. Double-sided Block- out Pole Banner	Built for durability woven with a 18x18 thread count attached to an opacifying layer, encapsulated in natural white PVC to give equal print performance on both sides. High tear, high tensile and high peel-strength. Preferred for outdoor banners needing extreme durability. UV E L.
4VYGPSA 4 Mil Gloss Vinyl with Air Egress PSA	A 4 mil Glossy vinyl with gray removable acrylic adhesive resulting in "bubble free" installation when properly installed. Liner made from PE coated silicon paper. UV E L.
WNPERF3754 30/70 Window Perf	6.3 mil White PVC face, with black back, with 40% open area. Clear removable adhesive, laminated to a Kraft liner, treated for capturing UV, eco-solvent and latex inks. 70% printable surface with 1.4mm holes with 30° offsets. UV E L
WNPERF4654 40/60 Window Perf	A 6.3 mil White PVC face, with black back, with 40% open area. Clear removable adhesive, laminated to a Kraft liner, treated for capturing UV, eco-solvent and latex inks. 60% printable surface with 1.5mm holes with 30° offsets. UV E L



OCÉ DISPLAY GRAPHICS MEDIA



ITEM	13SCG	13SCM	8MSH	132XSC	182XSC	152XBN	4VYGPSA	WNPERF37	WNPERF46	182XPL
Description	13 oz Gloss Banner	13oz Matte Banner	8 oz Mesh with Liner	2x Blockout 13oz	2X blockout 18oz	Scrmless 2X 15oz	4 mil Psa Vinyl gloss	window perf 30/70 liner	window perf 40/60 liner	2X 18 0z Pole Banner
Sizes	39 54 63 80	39 54 63 80	39 54 63 80	39 54 63	39 54	39 54 63	54	54	54	126
Length	164	164	164	164	164 82	164	164	164	164	164
Surface Material	PVC	PVC	PVC	PVC	PVC	PSA vinyl	Polymeric Vinyl	Mono PVC	Mono PVC	PVC
Support Material	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	Bi Axially PET	Grey Removable Acrylic Adhesive			100% Polyester
Denier	840x840	840x840	1000X1000	330x300	500x500	NA		NA	NA	1000X1000
Thread Count	9x9 per inch	9x9 per inch	9x13	18x18	28x28	NA		NA	NA	18x18
Whiteness	Lab 92=a +1.0 b -5.5	Lab 92=a +1.0 b -5.5	NA	Lab 93=a -1.0 b-3.2	Lab 92=a-0.4 b-5.5	Lab 90.5=a +1.2, b -5.1	89%	NA	NA	Lab 93=a-0.5 b -4.3
Weight	440gsm	440gsm	360 gsm w liner	440gsm	610 gsm	510 gsm				610 gsm
Finish	Gloss	Gloss	NA	Matte	Matte	Matte Xtra Smooth		Gloss	Gloss	Matte

Canon is a registered trademark of Canon Inc. in the United States and elsewhere. "Océ" is a trademark or registered trademark of Océ-Technologies BV. in the United States and elsewhere. Océ ColorWave is a registered trademark of Océ-Technologies BV. in the United States and elsewhere. ONYX is a registered trademark of ONYX Graphics Inc. in the United States and elsewhere. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. The absence of product or service mark names and logos anywhere in the text does not constitute a waiver of any trademark or other intellectual property rights pertaining to that name, mark or logo.

 $\ @\ 2016\ Canon\ Solutions\ America, Inc.\ All\ rights\ reserved.$

IS-34217 CSA DS 8/16 CC/PDF



CANON SOLUTIONS AMERICA

OCÉ IMAGING SUPPLIES 100 PARK BLVD., ITASCA, IL 60143

P: 1-800-323-4827 | F: 1-800-351-0085 ocesuppliesoc@csa.canon.com

CSA.CANON.COM