

Blockout Films

Aqueous Coated Films




Hybrid films such as polypropylene with polyester offer a lower cost alternative with added benefits to polyester films.

These films are perfect for any indoor display use; roll-up banners, pop-in display film and indoor window graphic when used with our mounting adhesive. The bright white coating gives color a boost and the PET center keeps it from curling. We recommend using over-laminate films for scratch resistance.







KEY APPLICATIONS

- Window graphic with mounting adhesive
- Economic roll-up stand
- Economic pop-up display

COMPATIBILITY LEGEND

-  Aqueous Inks
-  Latex Inks
-  UV-Cured Inks

SPECIFICATIONS

	ABOM8	ABOM11
Coating	Aqueous	Aqueous
Material	Polypropylene	PET-Polypropylene
Face	Matte white	Matte white
Caliper	8 mil	11 mil
Whiteness	136 CIE	96 CIE
Opacity	96%	98%
Backside	White	White
Stay-flat	Yes	Yes
Width(s)	36, 42, 60 in	36, 60 in
Lenght	100 ft	100 ft
Core	3 in, 2 in adapter	3 in, 2 in adapter
Compatibility	  	  

06-2017

Although designed for all printers using the aforementioned OEM matching ink sets; actual results may vary depending on printer model, age, print design, environmental conditions, and other factors. The ideal conditions for printing and storage are a temperature of 70-35°F and relative humidity of 33-50% RH.