

Cooley Brite®

2013-2014

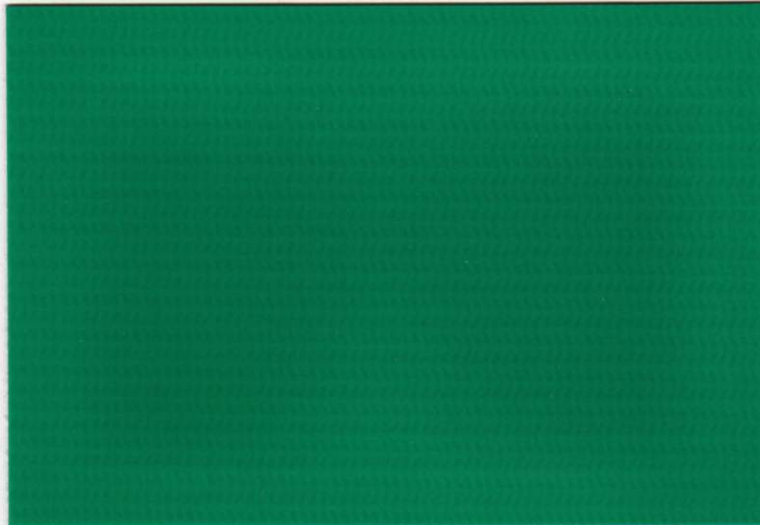
78 inches wide, 20 oz. per sq. yd.

- Engineered for high color brilliance and translucency in back-lit signs or awnings.
- Eradication process provides substantial time and labor savings.
- It accommodates numerous graphics applications, including pressure sensitive vinyl, heat transfer, screen printing, and spray painting.
- Highly durable and easily cleaned.
- Tensile Strength (lbs): 275/220, Tear Strength (lbs): 70/70
- CSFM Approved, meets requirements of NFPA 701 and ASTM E84.
- Tested and recognized by Underwriters Laboratories as a sign component (UL-48 & UL-94).
- 8 year manufacturer's limited warranty.

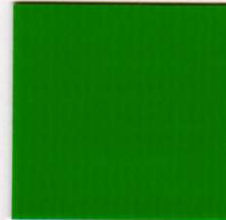
Cooley-Brite® II with Coolthane®

- Wick-resistant polyester fabric.
- Clear Coolthane top coating for extended fabric life.
- CSFM Approved, meets requirements of NFPA 701 and ASTM E84.
- Sign wick resistant polyester fabric is dielectrically weldable.
- Soft and flexible. It's craze resistant and easy to clean.
- 10 year manufacturer's limited warranty.

NOTE: When placing an order for Cooley-Brite II, please use a "C" before the style number. Ex: C2146A Ivory.



5019 TEAL
853016
(853116 CBII)



0355A LT GREEN
853019
(853119 CBII)



2108A GREEN
853008
(853108 CBII)



4048 FOREST GREEN
853018
(853118 CBII)



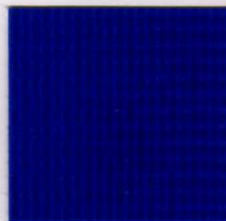
2025 BLACK
853006
(853106 CBII)



2648 LIGHT BLUE
853013
(853113 CBII)



0301 MID BLUE
853015
(853115 CBII)



5025 REFLEX BLUE
853024
(853124 CBII)



2114 DARK BLUE
853009
(853109 CBII)



0248 PLUM
853021
(853121 CBII)



0219A PINK
853017
(853117 CBII)



2020 BURGUNDY
853005
(853105 CBII)



2283A DARK RED
853012
(853112 CBII)



0132 BRIGHT RED
853023
(853123 CBII)



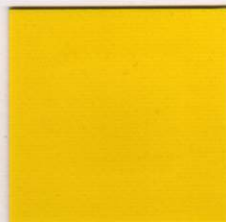
2662A LIGHT RED
853014
(853114 CBII)



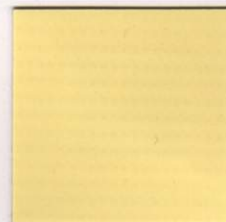
2119A ORANGE
853010
(853110 CBII)



0123A SUNFLOWER
853022
(853122 CBII)



2037A YELLOW
853007
(853107 CBII)



2146A IVORY
853011
(853111 CBII)



0606 WHITE
853004
(853104 CBII)

Lighter colors are more translucent than darker colors. Please hold the card up to the light to see how each color illuminates. Colors are representative only. Small variations in shade should be anticipated and are within commercial tolerances.