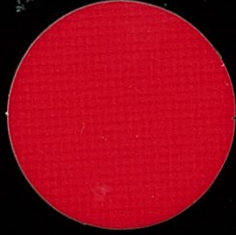


AWNMAX[®]

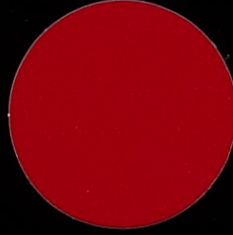
antiwicking scrim, hard acrylic topcoat.



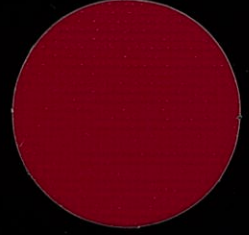
*1160 COOL WHITE



6105 CORPORATE RED



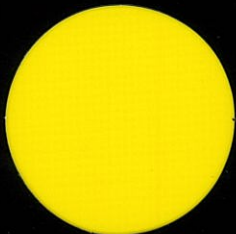
8104 CARDINAL RED



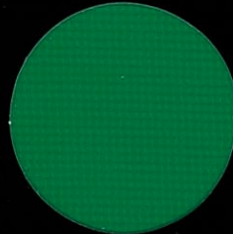
6103 BURGUNDY



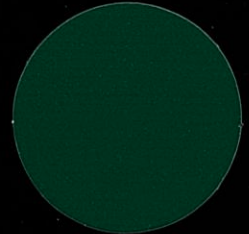
8103 SAND



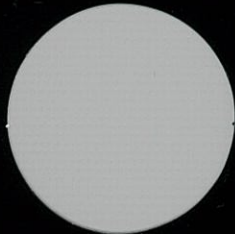
1132 YELLOW



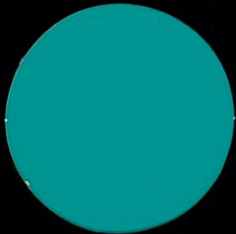
1142 DK. GREEN



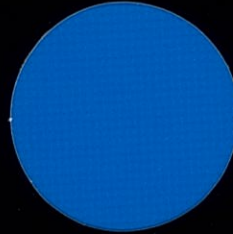
6107 FOREST GREEN



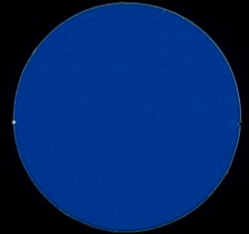
6102 GREY



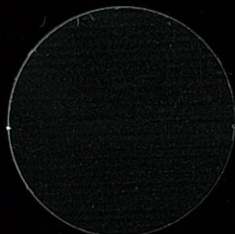
4144 TEAL



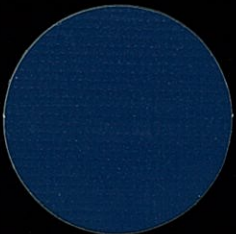
1153 MED. BLUE



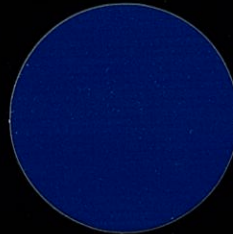
1150 DK. BLUE



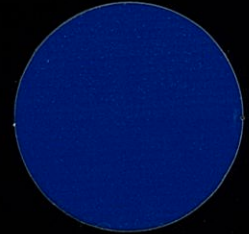
3180 BLACK



8101 NAVY BLUE



6111 ROYAL BLUE

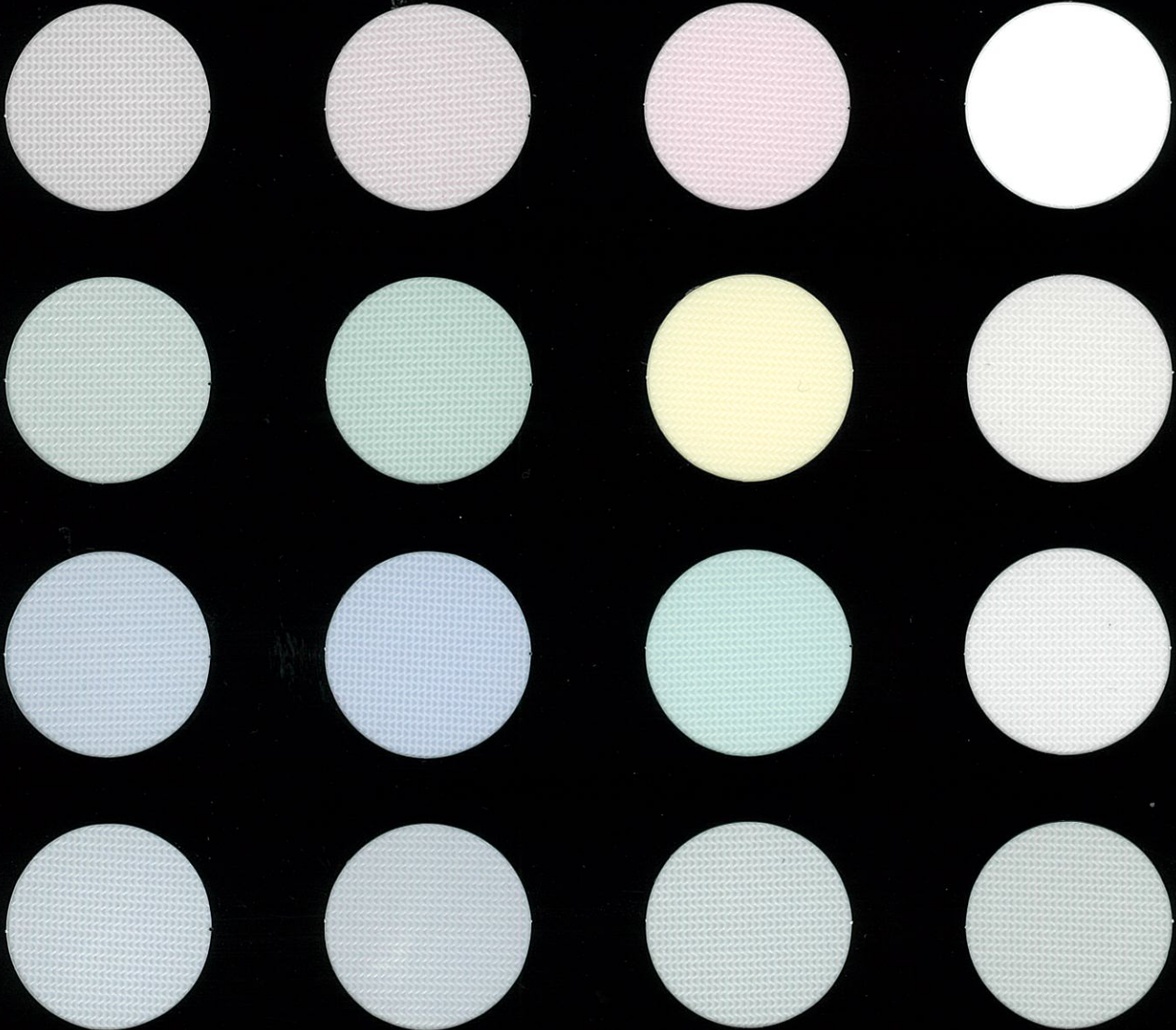


8102 SULTAN BLUE

- Proven durability and performance with 20 years trouble-free track record
- Unparalleled translucent quality, not just brighter but better quality illumination
- Flame retardant meets C.S.F.M., NFPA 701, CAN/ULCS109M
- Exceedingly strong knitted polyester scrim
- Unrivalled dye lot consistency - production after production color consistency
- Patented hard acrylic topcoat provides superior cleanability, resists marking and bruising
- Super smooth top surface stays clean longer, easier to clean
- Accepts 3M Scotchcal translucent films for graphic decoration
- Weldable
- 10 year warranty

	STANDARD	METRIC (W/F)		ENGLISH (W/F)	
Width × Length	ASTM D-751	203.5cm × 29m		80.1 inch × 32 yds	
Weight	ASTM D-751	630	g / m ² *	19	oz / yd ² *
Thickness	ASTM D-751	0.51	mm *	20	mil *
Tensile Strength (Strip)	ASTM D-751	1,870 / 1,530	N/5cm	214 / 175	lbs / inch
Breaking Elongation	ASTM D-751	25 / 26	%	25 / 26	%
Tear Strength (Trapezoid)	ASTM D-751	215 / 170	N	48 / 38	lbs

The above mentioned data are average measurement value.



Manufactured by

HIRAOKA & CO., LTD.
 Tokyo, Japan
hira1902@tarpo-hiraoka.com
www.tarpo-hiraoka.com