

# MARINETYTE®

## BANYAN | LITE

*Premium Marine Fabrics*



THE ULTIMATE IN YACHTING PROTECTION

# MARINETYTE™ **BANYAN**

---

12.5 OZ | 59 & 80 IN | 10 YEAR WARRANTY

This marine grade 2-sided composite PVC was developed to withstand the harshest nautical environments and provide complete protection. It is perfect for cockpit enclosures, bimini tops, sprayhoods, equipment covers, and more.



# MARINETYTE™ **LITE**

---

8.9 OZ | 59 & 80 IN | 7 YEAR WARRANTY

Our lighter weight 1-sided marine grade composite PVC designed for applications such as equipment and furniture covers, sunshades, curtains, cockpit covers and more.

**EXCEPTIONAL  
STRENGTH  
& DURABILITY**

**INDUSTRY  
LEADING  
WARRANTIES**

**WATERPROOF**

**LIGHTWEIGHT  
& FLEXIBLE**

**UV & MOLD  
RESISTANT**

**MARINE  
GRADE**

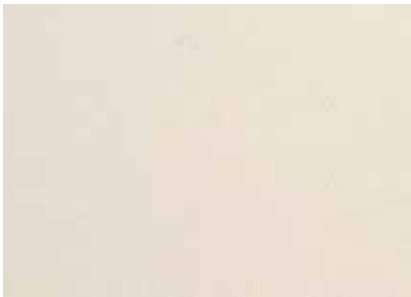
**The  
Ultimate  
In Yachting  
Protection**

# BANYAN



**White**

59 in | MTY15B-59  
80 in | MTY15B-80



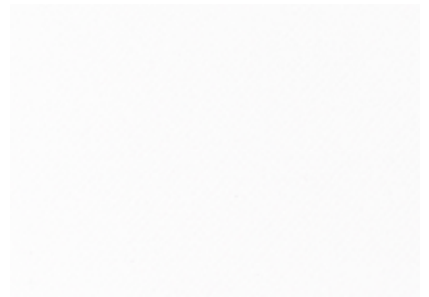
**Cream**

59 in | MTY151B-59  
80 in | MTY151B-80



**Ivory**

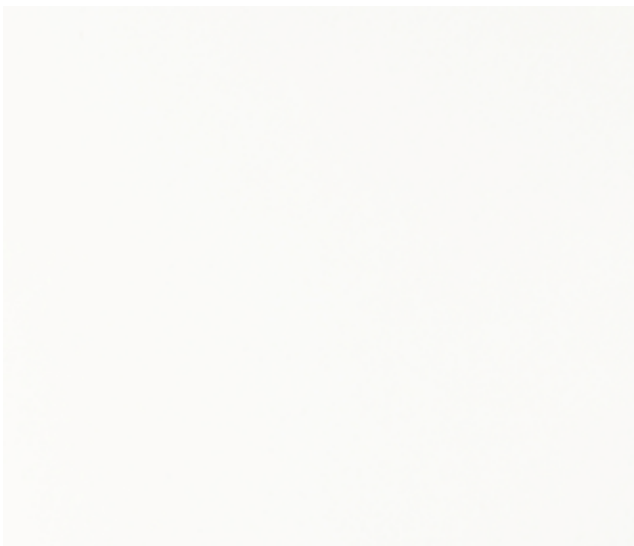
59 in | MTY152B-59  
80 in | MTY152B-80



**Snow White**

59 in | MTY1593B-59  
80 in | MTY1593B-80

# LITE



**White**

59 in | MTY15L-59  
80 in | MTY15L-80



**Snow White**

59 in | MTY1593L-59  
80 in | MTY1593L-80

COATED FABRIC SPECIFICATIONS	BANYAN	LITE
<b>Weight</b>	12.5 oz/yd <sup>2</sup>	8.9 oz/yd <sup>2</sup>
<b>Coating</b>	2-Sided PVC	1-Sided PVC
<b>Width</b>	59 in   80 in	59 in   80 in
<b>Roll Size</b>	50 yds   30 yds	50 yds   30 yds
MATERIAL PROPERTIES		
<b>Tensile Strength, Strip (Warp)</b> Test Method: ASTM D751B	350 lbs/2"	330 lbs/2"
<b>Tensile Strength, Strip (Fill)</b> Test Method: ASTM D751B	340 lbs/2"	280 lbs/2"
<b>Tear Resistance (Warp)</b> Test Method: ASTM D1004	17 lbs	15 lbs
<b>Tear Resistance (Fill)</b> Test Method: ASTM D1004	16 lbs	15 lbs
<b>UV Filtration</b>	<b>EN 13758-47</b> Result: UPF 50+	<b>EN 13758-47</b> Result: UPF 50+
<b>Mold Resistance</b>	<b>EN ISO 846-A</b> Result: Degree 0, Excellent	<b>EN ISO 846-A</b> Result: Degree 0, Excellent
<b>Minimum Temperature</b>	<b>ASTM D2136</b> Result: -30°F	<b>ASTM D2136</b> Result: -30°F
<b>Color Light Fastness</b>	<b>Xenon Arc Test (750 hrs)</b> Result: Excellent	<b>Xenon Arc Test (750 hrs)</b> Result: Excellent
<b>Extreme Light Stability</b>	<b>QUVTEST ASTM G154 (UVA340/4000 hrs)</b> Result: ΔE<2	<b>QUVTEST ASTM G154 (UVA340/4000 hrs)</b> Result: ΔE<2
BINDING & FACING		
<b>Binding (Bias)*</b>	¾", 1"	¾", 1"
<b>Facing</b>	1 ½", 2"	1 ½", 2"

\*Please note that binding is made from the Lite construction for both White and Snow White while binding for Cream is made using the Banyan construction.

This product is highly resistant to biological growth and the effects of UV. This is a preliminary TDS based on limited testing.

Custom colors are available upon request.

**Cooley** / SIGN, SHADE, & MARINE SOLUTIONS

The information contained herein or that is supplied by us, or on our behalf, is based upon data obtained through our own research and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data, the results obtained from the use thereof, or that any such use will not infringe upon any patent. This information is furnished upon the condition that the person receiving it shall evaluate its suitability for the specific application.

