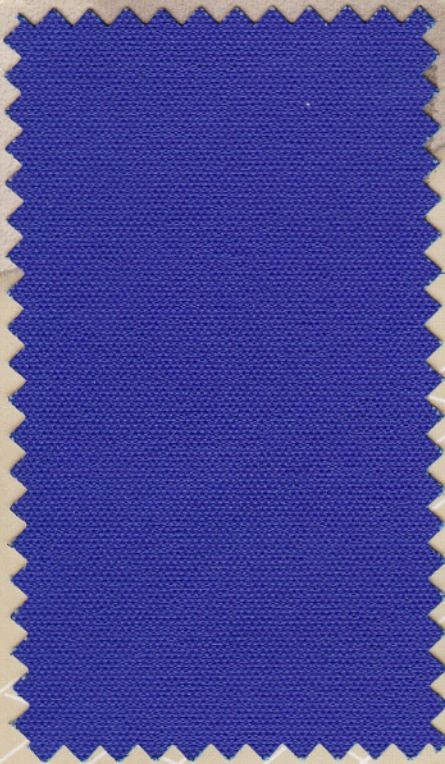


TOP GUN™

Sales
Copy

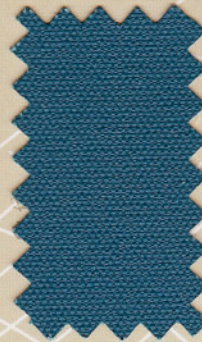
Acrylic Coated Polyester



463 Caribbean Blue



462 Aquamarine



478 Teal



466 Turquoise



479 Forest Green



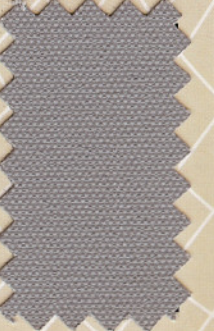
464 Royal Blue



473 Harbor Blue



474 Navy Blue



467 Sea Gull Gray



458 Charcoal



471 Onyx Black



468 Arctic White



472 Indian Birch



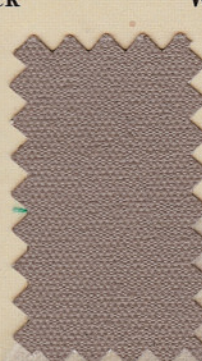
461 Sand



470 Buckskin Tan



465 Hemp Beige



459 Taupe



469 Chocolate Brown



477 Sunset Red



476 Burgundy

TOP GUN™

Top Gun is an acrylic-coated 100% woven polyester fabric (600 denier) utilizing a proprietary process to coat both the top and bottom, thus allowing the fabric to be completely reversible. It is characterized by excellent strength, durability, tear and abrasion resistance, dimensional stability, UV and mildew resistance. Top Gun is the ultimate coated fabric that provides unrivaled durability, tear and abrasion resistance. Top Gun can be used for many outdoor applications such as marine tops, trailer covers, gazebos, canopies, tarps, playground equipment covers, BBQ grill covers, patio furniture, and many other useful applications. Holiday is a flame retardant version that is also available.

Top Gun, often imitated, never duplicated.

TECHNICAL DATA

Characteristics	TOP NOTCH™	TOP GUN™	TOPYSSEY™	ODYSSEY III™	SOFTOUCH™	AMERGLO™
Width inches	60	62	60	64	60	60
cm	152.4	157.5	152.4	162.5	152.4	152.4
Roll Size, Yards	50	50	50	75	50	100
Weight, Oz/Sq. Yard	11.5	11.0	8.65	6.5	11.0	8.0
Tensile (lb/in), Warp x Fill	732 x 432	500+ x 388	401 x 290	314 x 250	325 x 263	275 x 195
Tongue Tear (lb/in), Warp x Fill	65 x 60	43 x 30	30 x 29	26 x 22	36 x 30	15 x 12
Spray Rating	100	90+	90+	90+	90+	n/a
Hydrostatic Performance, 8" for 10 minutes (mls.)	0	0	0	0	0	n/a
Warranty* Period	5	5	4	3	3	n/a
Breathability (g/m ²)	645	116	68	87	90	29
Denier	840	600	450	300	n/a	300
Shrinkage (%), Warp x Fill	0 x 0	0 x < 1	0 x < 1	0 x < 1	0 x 0	n/a
Stretch (%), Warp x Fill	0 x 0	0 x 0	0 x < 1	0 x < 1.25	0 x 0	n/a
Abrasion (cycles till breakthrough)	600+	16,000+	10,000+	2,900+	13,000+	n/a