

# **OCEANUS & HEAVYWEIGHT**

100% Polyester dyed weave for traditional sailing boats

# Designed for cross-cut and radial cut sails

Oceanus classic sailcloth has a unique construction that uses a relatively loose weave in conjunction with specially designed yarns. This allows Oceanus to mimic the performance and feel of the sailcloth that tall ships used long ago. Oceanus combines the lighter weight and durability of a modern polyester fabric with the color, texture and hand of a traditional cotton ship cloth. Warp oriented in construction and lightly finished for a soft hand, Oceanus is woven with solution dyed fiber for permanent and consistent color from lot to lot. Oceanus is a good choice for tall ships, training vessels and traditional sailing yachts.

1.20	22.2	12223		75.97
0000	10,007	1.1.1.1	Jacobsky	1,011
2022	900000	00000	22000	00000
24.24	My and	55556	66666	0000
0000	121212			1171
10000	222.00	1770	22223	2222
1000	600000	00000	60000	incu
12.222	12,21,22	1.1.1.4	Sec.	1000
10000	row	20023		22220
1110		1111	10100	0000
Date:	1. 4. 4. 1. 1.	and the second		2000
69203	1111011	1000	020	1000
73.52	S. S. S. A.	N. A. LA	N.N.N.W.	Called and

## WEIGHT RANGE OCEANUS

STYLE	CONSTRUCTION	AVERAGE	WEIGHT	CO	LOR	WIDTH
	WARP X FILL	G/M2	SM OZ	CANVAS	NATURAL	INCH
# 7	500 x 500	314	7.4	1	-	18"
# 10	1000 x 1000	458	10.7	1	-	18"
# 13	1370 x 1370	527	12.3	1	1	20"
# 16	1960 x 1960	655	15.3	1	1	20"

#### **PREMIUM HEAVYWEIGHT**

The sailcloth requirements for large working boats and tall ships are very different from the standard cruiser. Prolonged UV exposure from daily charter service and extended voyages on training ships puts a premium on cloth strength and durability. Our Contender Heavy Weight constructions use 1000 denier and larger yarns in tightly woven constructions for the ultimate tear, chafe, and UV resistance. We finish these constructions with a medium Polypreg finish for a balance of soft hand and bias stability.

### WEIGHT RANGE HEAVYWEIGHT

STYLE	CONSTRUCTION	AVERAGE WEIGHT		COLOR	WIDTH
	WARP X FILL	G/M2	SM OZ	NATURAL	INCH
HW 12.0	1000 X 1000	518	12.1	1	56" - 58"
HW 13.0	1000 X 1500	552	12.9	1	56" - 58"
HW 14.5	1000 X 2000	599	14.0	1	56" - 58"

