

T: 732.634.5700 F: 732.634.1430 alphainc.com

## **ALPHA - MARITEX** STYLE 84215/9383

#### **DESCRIPTION**

Alpha Maritex Style 84215/9383 meets the requirements of Coast Guard Specification 164.009 for fire-retardant material and is included in Military Specification MIL-C-20079H, Type 1, Class 3. It also meets Military Specification MIL-DTL-24244. This fabric does eliminate the health hazards associated with asbestos.

#### **APPLICATIONS**

Alpha Maritex Style 84215/9383 has been specifically designed as shipboard lagging and jacketing material for use over insulation where the temperature of the insulated surface is between 125 °F (52 °C) and 500 °F (260 °C). It was also designed to replace 1.05 and 1.11 lb/syd asbestos fabric grades UG, AA, AAA, and AAA-M on turbine blankets, fittings, flange covers, engine exhaust pipes and pipe and duct lagging.

### **ADVANTAGES**

Alpha Maritex Style 84215/9383 is finished with treatment #9383 to set the weave and reduce fraying when cut. The finish also removes a large percentage of organic binders on the fabric to enhance handling and weave setting characteristics. Other finishes and coatings are available including Hypalon, Neoprene and silicone.

\*This lagging fabric is available red dyed to comply with Federal Standard 595A color chip 31158.

# PROPERTY DATA

STYLE 84215/9383

CHARACTERISTIC	METHOD	<u>VALUES</u> *		
		<u>ENGLISH</u>		<u>METRIC</u>
WEIGHT	ASTM-D-3776	8.5 oz/sy ± 10%		$289 \text{ g/m}^2 \pm 10\%$
THICKNESS	ASTM-D-1777	0.018" ± 10%		0.457 mm ± 10%
TENSILE STRENGTH	ASTM-D-579	Warp-	100 lbs/inch	17.86 kg/cm
		Fill-	45 lbs/inch	8.04 kg/cm
FLAME RESISTANCE	ASTM D-6413	Char Length	1 inch max.	2.54 cm max.
		Afterglow	1 second max.	1 second max.
		Flame Out	1 second max.	1 second max.
TEMPERATURE RESISTANCE	Service Temperature	+1000 °F		+538 °C
ENDS PER INCH	ASTM-D-3775	18 (±2) x 14 (±2)		

**WIDTHS ROLL LENGTH** 

36" (91.44 cm) 50 YD.(45.72 m)

48" (121.9 cm) 50 YD 60" (152.4 cm) 50 YD

DATA SHEET: 12681 REV: E DATE: 03/18/2013 \*All values are nominal unless otherwise specified.

#### Specializing in marine, aerospace, automotive and commercial fabrics for thermal and industrial applications

All statements herein are expressions of opinion that we believe to be accurate and reliable, but are presented without guaranty or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use alone or in combination with any materials or elements to infringe any patents. No patent warranty of any kind, express or implied, is made or intended.

<sup>\*</sup>Material may suffer some degradation of physical properties (tensile strength) after extended periods at elevated temperatures.