

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.

		F	PROPERTY DATA	I	
STYLE 84215/9383					
<b>CHARACTERISTIC</b>		METHOD		VALUES*	
			<u>ENGLISH</u>		<u>METRIC</u>
WEIGHT		ASTM-D-3776	8.5 oz/sy ± 10%	0	289 g/m² ± 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 R	OLL 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

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