

## **Duracote DURUG® 2290**

## Floor Covering for Aircraft

**DURUG**® is designed for use as a floor covering of new and retrofit aircraft providing an attractive, flexible, scuff-resistant floor covering. Durug delivers excellent anti-fatigue properties where people are required to stand for prolonged periods of time.

**COMPLIANCES:** Durug is manufactured to various Lockheed (LAC) and Boeing (BMS)

specifications, as well as, Federal Standard 595 (FDS) color requirements.

Durug is flame resistant to FAR 25.853(a)(1)(ii).

**RESISTANT TO:** Abrasion – Static – Water – Most Oils – Chemicals – Grease – Rot – Mildew

**COLORS:** Duracote's custom color laboratory can custom-match virtually any color.

Please provide a Federal Color Standard 5-digit number, Duracote® color

number, or a color swatch.

## **TYPICAL PHYSICAL PROPERTIES**

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Emboss	20
Color Type	Single
Certified to Specification	FAR 25.853(a)
Weight	55 – 63 oz/yd <sup>2</sup>
FSTM 191.5041	1.86 – 2.13 kg/m <sup>2</sup>
Thickness	0.064"- 0.071"
FSTM 191.5030	1.63mm- 1.80mm
Tabor Abrasion CS10, 1000g, 650	No Wear
Vertical Flame FAR 25.853(a)(1)(ii)	Pass
Trap Tear (MD/CD) ASTM D1117	34/28lbs
	151/124N
Tensile (Grab) (MD/CD)	417/420lbs
FSTM191.5100`	1850/ 1865N
Boeing Coefficient of Friction	Leather & Rubber
BMS8-286F / AS8993	Dry: Pass
	Wet: Pass

## Standard Width is 54" (1372 mm)

NOTE: The information provided is the best currently available and has been obtained by prevailing test methods. It is true and accurate to the best of our knowledge at this time. The information is provided as guidelines, should not be considered as specifications and is subject to revision as additional knowledge and experience on this product are gained. It is the responsibility of the end user to determine the suitability of our products for their particular application.

10.14.22 mdt

