

*** NEW**
Scapa S1135
is now approved by
Boeing (BMS5-133)



Aerospace: Product Selection Sheet

Scapa supplies the global aerospace industry with a durable line of tapes used for a wide variety of installation, repair, insulating, reinforcement, holding, bonding, attachment, chemical / paint masking and erosion protection applications.

New Scapa halogen free / antimony trioxide free FR adhesives address the growing need for “green” formulation alternatives for aerospace component manufacturing, assembly and refinishing.

Non-halogen based adhesives are environmentally friendly and offer a variety of benefits including no hydrochloric by-products, lower smoke generation, aging stability, low migration, non-weight gain and waterproofing.

Scapa also offers fabric and textile coating and lamination capabilities to help increase UV stability, water resistance, and fire retardant properties versus traditional halogen based adhesive processes.

Double Coated Tapes

Product	Description	Application	Customer
099	Cloth carrier, rubber adhesive, white, paper release liner, flame retardant: meets FAR 25.853(a)	Bonding of carpet and floorings in aircrafts.	AIRBUS
4929	Polyester carrier, acrylic adhesive, black on liner side, white on open side, paper release liner flame retardant: meets FAR 25.853(a)	Bonding of carpet, floorings and galley mats in aircrafts.	British Airways
S1135	Polyester carrier, rubber based adhesive, paper release liner, black on liner side, white on open side, flame retardant: meets FAR 25.853(a) halogen free, permanent / removable	* Bonding of carpet, floorings and galley mats in aircraft.	BOEING
SP357E	Polyester carrier, acrylic adhesive paper release liner	Attachment of interior trim.	BOEING

Single Coated Tapes

Product	Description	Application
T3601	PE coated cloth carrier, rubber adhesive, without liner. meets FAR 25.853(a)	Various applications inside aircrafts : cable fixing, liner splicing, temporary fixing.
330	75 microns Aluminum foil , acrylic adhesive. Available with or without liner	Masking tape during painting and chemical stripping.
1601	23 microns polyester film, silicone adhesive, without liner	“flash tape”: temporary fixing of plastic films during manufacturing of composite part under vacuum.
815	Nylon film, rubber adhesive, without liner	Non silicone “flash tape.”



Scapa North America
 Tel: +1 860 688 8000

Scapa South America
 Tel: +55 11 2589 6003

Scapa Europe
 Tel: +44 (0)161 301 7400

Scapa Asia
 Tel: +852 2439 4330