

RFID Security & Other Tag Solutions for Aircraft Cabins - Technology Solutions







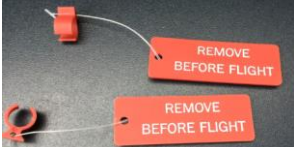
All tags are AS5678B certified for aircraft use



Jon@TechSoln.com

Tags can be sourced from multiple suppliers

www.TechSoln.com

Used with RFIDAeroCheck software

#	Equipment		Tag Name	How Applied	Picture
S1	Vestbox RFID Padlock		8# Breakable RFID Tamper-evident Padlock	Insert thru vestbox hole	
S2	Seat Security RFID Padlock		Permanent RFID Tamper-evident Padlock	Insert in zipper between seat back/bottom or underneath to ensure seat not lifted	
S3	RFID Tamper Seals - Misc. Equipment (Ceiling hatches, lav shrouds, etc.)		Tamper Seal, for lav shrouds, hatches, etc.	self-adhesive	
S4	Interior Door Security Seal (tamper-evident)		Gummed Label Security Seal	self-adhesive	
S5	Exterior Door Security Seal (tamper-evident)		Exterior Gummed Label Security Seal	self-adhesive	
S6	Engineered Vestbox Security Seal (tamper-evident)		EE Tag	self-adhesive	
S7	Circuit Breaker Lockout		CB Tag	Clip-on	



S8	RFID Security Vest Pouch		RFID Soft Pouch	self-adhesive	
S9	Trolley Cart RFID Padlock		Breakable RFID Tamper-evident Padlock	Insert thru Trolley handle	

New RFID Sensor Tags (in development)


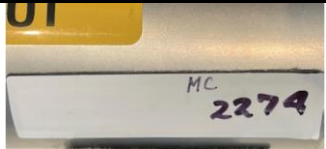
(Please let me know if any interest so we can keep it going)

S20	RFID Pressure Sensor		Tag responds to current pressure reading	Used for slides/rafts, fire extinguishers, oxygen bottles, aircraft tires, etc.	Sensor will look different for different applications
S21	RFID Battery Voltage		Tag responds to current battery voltage	Used for flashlights, EPAS batteries, defibrators, medical kits, many other uses	Sensor will look different for different applications
S22	RFID Heat Sensor		Tag responds with current temperature	More sophisticated RFID tags can respond with heat history	Sensor will look different for different applications
S23	RFID Vibration or Shock Sensor		Tag responds with vibration or max shock history	Many variations of this	Sensor will look different for different applications

RFID Seatcover and Fabric tags

F1	RFID Fabric		Withstands water and chemical cleaning	Iron-on gummed label or sewn-in	
F2	Slim Wire RFID Tag (placed into a seam)		Withstands water and chemical cleaning	Slipped into a seam in the fabric	

RFID Tool Tags

T1	RFID Metal-Mount Chicklets		Variety of shapes and sizes	Many variations of this	
T1	RFID Metal-Mount Labels		Wide variety of mount-on-metal labels	Many variations of this	
T1	Other Tool Tags		Tags to be mounted on non-metal tools	Many variations of this like gummed labels, zip tie labels, etc.	