

GT225FR-3

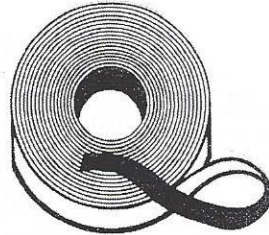
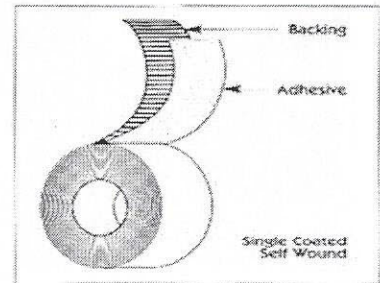
3 Inch Flame Retardant, Coated Cloth Cargo Compartment Tape

Printed self wound. Used in areas where flame retardancy is required. Used to tape seams, rough edges, pins and rivets in cargo compartment. Accommodates angles and turns, resists lifting and curling, is creep resistant and maintains seal under load. For sealing duct work, fiberglass insulation, as well as wire harness insulation and cargo

compartment applications. Meets F.A.R. 25.853(a) Max. Temp 180°F /82°C

TAPES

CONSTRUCTION



FOAM SEALING TAPE

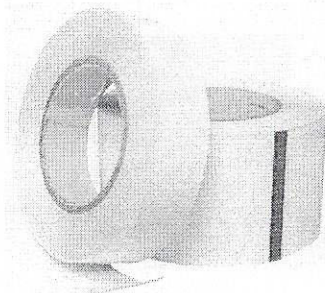
This is an adhesive backed, closed cell foam tape available around the edges. DO NOT STRETCH DURING APPLICATION, IT WILL PULL BACK AND LEAVE GAPS.

Part Number

ST114/116

Size

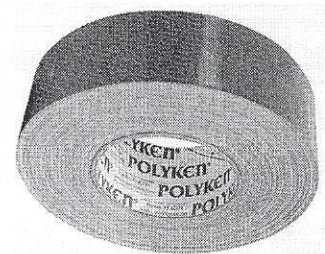
1 ¼" x 1/16" x 100' roll



General Purpose Masking Tapes

GT345-2 2 Inch Self Wound, Aluminum Foil Masking "Speed Tape"

"Speed Tape." Aircraft sealing and masking applications. Window mask to protect aircraft canopies, windshields from crazing and/or hazing during paint stripping. Acts as a vapour barrier to protect from moisture, contamination and corrosion. Shields heat to minimize transfer. High adhesion without lifting for excellent age resistance and long term bond. Meets 25.853 (a). May meet SAE-AMS-T-23397 or L-T-80B.



TAPES

PART #	DESCRIPTION	W	LGTH
GT225FR-3	Flame Retardent, Cargo Compartment Coated Cloth - meets FAR25.853(a)	3"	60 yd.
GT345-2	for Aircraft Sealing and Masking Applications - meets Mil T-23397BII & L-T-80B	2"	60 yd.
GT223-2	Mid-Grade Duct Tape	2"	60 yd.
GTN357-2	Premium-Grade Duct Tape	2"	60 yd.
GT112N-750	Economy Masking Tape	.75"	60 yd.
GT112N-1	Economy Masking Tape	1"	60 yd.
GT112N-2	Economy Masking Tape	2"	60 yd.

GT223-2 & GTN357-2 2 Inch Medium & Premium Grade Duct Tapes

Duct Tapes - Duct tapes offer triple-layer construction consisting of a polyethylene plastic backing for waterproofing, a cloth middle layer that provides strength and affords a straight tear and a rubber-based adhesive for durable holding power. Premium-grade tapes are constructed for long-term, demanding applications. They often contain additives or special formulations, which provide resistance to sunlight and harsh conditions.