Tacky-Cloth™ White Rubber Coated Fiberglass Gasket Tape 550°F / 287°C: Tuff-Flex™ High Temperature Heat Resistant Tape: With or Without Wire Insert



This is a widely used and universal tape for making gaskets, especially where a rough or uneven surface or flange exists. The tape is a fiberglass base with a special white rubber formulation. The tape is tacky, and has a plastic film surface covering that is removed before installation. The tape will stick to itself once the film is removed.

Wire Inserted Version: The fill (width wise) yarn for this version of the fabric has a twisted brass wired formed with it, providing additional dimensional stability/strength.

550°F / 287°C continuous rating, excellent sealing properties as a gasket material

Tuff-Flex™ High Temperature White Rubber Coated Fiberglass Universal Gasket Tape (Tacky Cloth)						
Part Number	Width in / mm	Price per Foot By Thickness: A / B / C / D / E in / mm				
		"A" thickness .062 / 1.6	"B" thickness .125 / 3.2	"C" thickness .187 / 4.8	"D" thickness .250 / 6.3	"E" thickness .375 / 7.9
T-FG-TC-M013-08-X-Z	.50 / 13	NA	\$ 1.40	\$ 2.08	\$ 2.76	NA
T-FG-TC-M019-12-X-Z	.75 / 19	NA	\$ 1.84	\$ 2.48	\$ 3.44	NA
T-FG-TC-M025-16-X-Z	1.0 / 25	\$ 1.12	\$ 2.20	\$ 3.20	\$ 4.32	\$ 6.88
T-FG-TC-M032-20-X-Z	1.25 / 32	\$ 1.40	\$ 2.72	\$ 4.04	\$ 5.40	\$ 8.32
T-FG-TC-M038-24-X-Z	1.50 / 38	\$ 1.60	\$ 3.20	\$ 4.84	\$ 6.52	\$ 9.96
T-FG-TC-M051-32-X-Z	2.00 / 51	\$ 2.20	\$ 4.32	\$ 6.52	\$ 8.60	\$ 12.96
T-FG-TC-M076-48-X-Z	3.00 / 76	\$ 3.04	\$ 6.08	\$ 9.24	\$ 12.28	\$ 19.44
T-FG-TC-M102-64-X-Z	4.00 / 102	\$ 4.08	\$ 8.20	\$ 12.28	\$ 16.40	\$ 25.88
T-FG-TC-M127-80-X-Z	5.00 / 127	\$ 4.92	\$ 10.20	\$ 15.32	\$ 20.40	\$ 32.44

For the "X" value specify either A, B, C, D, or E
For the "Z" value, use "W" to specify with wire insert and "N" to specify no wire

Gasket Cloth with and without Wire Insert - Same Price with Either Option

Standard Rolls of 25 and 50 feet. Other lengths add +25% to price.

Curing: It is recommended that this material be cured in situ. This material must be heated to a minimum of 300°F within 60 minutes, then it must sit at 300°F or higher for 90 minutes for the rubber to fully cure.

Do not overtorque the material during this curing time or the rubber will be squeezed off of the base material.

If the material is not fully cured, the rubber will drip from the material causing voids. After curing the material can be exposed to a lower operational temperature.