



AMSN GLAS TAPE & ROPE

AMSN Glas Tapes & Ropes are woven and plied using fiberglass yarns. The fine filaments used to make Glas Products give them a high degree of flexibility.

AMSN Glas tapes are available with a 304SS wire plied into to yarn to offer increased durability and abrasion resistance.

AMSN Glas tapes are available with a drop warp or bolt hole construction and can be combined with our glass, ceramic or wire ropes to make tadpole tapes.

AMSN Glas Products have high heat resistance, excellent dimensional stability, will not burn or support flame, and high dielectric strength.

Applications include insulating pipe wrap, tadpole tapes, oven-furnace- boiler door seals, hullboard seaming, and pipe hanger lining.

AMSN Glas ropes are available, either twisted or braided. Also available is braided sleeving, ID's from 1/8" to 2".

AMSN Glas tapes meet Mil-C-20079 or HH-P-0031. and USCG 164.009. When required they can meet Mil-I-24244, NRC 1.36 and ASTM C-795-92.

GT007 can be laminated to our AMSN Foil tape with a specially formulated adhesive system and supplied with a PSA backing, offering the user a glass joining tape with the benefit of both a vapor barrier and a PSA installation system.

ROPES	Diameter	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
Twisted Feet per LB		55	24.5	13.5	6.5	2.7	2.7	2.1	1.2
Braided Feet per LB		45	23	11.5	5	3.4	2.4	1.8	1.3
TAPES		GT007	GT032	GTI062	GTM062	GTI125	GTM125	GTW062	GTW125
Available Widths, (in)		2,3,4,6	1/2" to 6"	1/2" to 6"	1/2" to 6"	1/2" to 6"	1/2" to 6"	1" to 6"	1" to 6"
Thickness, (in +/- 10%)		0.007	0.030	0.050	0.062	0.125	0.125	0.062	0.125
Roll Length (ft)		150	100	100	100	100	100	100	100
Specification		Mil-C-20079	Industrial	Industrial	Industrial	Industrial	Mil-C-20079	HH-P-0031	HH-P-0031
		TY2, CL1	Grade	Grade	Grade	Grade	TY2, CL4	TY1, CL2	TY1, CL2

Drop Warp or Bolt Hole Tape is available for .062" and .125" thicknesses, 1", 1-1/2", 2", 2-1/2", and 3"

Disclaimer: This information contained herein is believed to be accurate and correct. However, no warranty, implied or expressed, is made, regarding its accuracy or the results to be obtained from the use of this information.