THERMAL-WRAP

Fiberglass Insulation

THERMAL-WRAP is a conventional fiberglass insulation modified to enhance its strength and increase its versatility. This is accomplished by reorienting the fibers so that they are perpendicular to the points of normal stress and providing a carrier sheet which doubles as an exterior facing.

THERMAL-WRAP is furnished in roll form, and depending upon the choice of facing, all of the components, including the adhesive, are UL rated and do not exceed 25 Flame Spread and 50 Smoke Developed.

THERMAL-WRAP can be used on both cold and heated pipes, ducts, and equipment from sub-zero to 850°F. Typical applications include large piping of any size, cylindrical high-pressure duct systems, breechings, roof drains and hubs, flanged fittings, hot water tanks, and traced piping.

PHYSICAL PROPERTIES				
	(000) (5000)			
Temperature Range:	-60°F to 650°F			
	Maximum Fiber Temperature 850°F			
Density:	Nominal 3pcf			
Thermal Conductivity, btu/hr sq. ft. (°F/in.):				
75°F Mean Temperature	0.27			
100°F Mean Temperature	0.29			
250°F Mean Temperature	0.43			
Compressive Strength:	Meets ASTM C-165.			
	Minimum 150PSF (10% deformation, 2" thicknes			
	275PSF (10% deformation, 3" and 4" thickness)			
Vapor Transmission:	0.025 perms (Jacket only)			
Composite Surface Burning:	All components with the exception of the			
	glass mat facing are UL classified (ASTM			
	E-84 and UL-723) and do not exceed 25			
	flame spread, 50 smoke developed.			
Standard Sizes & Thicknesses:				
	1" x 36" x 31" - 93 sf			
	1½" x 36" x 31' - 93 sf			
	2" x 36" x 31" - 93 sf			
	2½" x 36" x 31' - 93 sf			
	3" x 36" x 31' - 93 sf			

FEATURES INCLUDE:

Minimizes Stocking Problems - Flexibility permits close fit to all sizes pipe, duct, and equipment, regardless of shape or contour.

Easy to Apply - Only a knife needed to cut most intricate shapes. Supplied in one piece.

Permanent, Inorganic, Fire Safe - Glass fiber construction will not deteriorate. UL rated components comply with most stringent building codes.

Good Compressive Strength - Superior to other forms of fiberglass insulation of equal and higher densities.



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FACINGS		DESCRIPTION
ASJ - ALL SERVICE JACKET		Laminated .001 aluminum foil, glass reinforcing, and white kraft paper.
Flame Spread	20	
Smoke Developed	35	
GLASS MAT		Lightweight glass mat comprised of fine glass fibers, reinforced with a
		resin and a swirl-pattern of fiberglass yarn.
FOIL-SCRIM-KRAFT UL VAPOR BARRIER		Laminated construction of aluminum foil, glass-fiber reinforcing, and
Flame Spread	25	kraft paper. The laminating adhesive is flame extinguishing.
Smoke Developed	20	

NOTE: A. Available aluminum jacket 0.010,0.016, or 0.020 B.Available with PVC jacketing 0.010, 0.015, or 0.020

STRETCH-OUT DATA Approximate Length in Inches to Cut Rolls to Fit Large Pipes and Ducts										
PIPE SIZE	1"	1½"	2"	2½"	3"	3½"	4"			
6	30	331/8	361/4	395/8	431/8	455/8	487/8			
7	331/8	361/4	393/8	431/4	45 ⁵ /8	48 ⁷ / ₈	521/8			
8	361/4	393/8	431/8	453/8	487/8	511/8	551/4			
9	39	431/8	455/8	487/8	521/8	551/4	583/8			
10	431/8	461/4	493/8	521/2	535/8	563/8	59			
11	461/4	493/8	521/2	535/8	563/8	59	623/4			
12	493/8	521/2	535/8	565/8	59	623/4	657/8			
13	521/2	535/8	563/8	59	623/4	657/8	69			
14	531/4	563/8	595/8	623/4	657/8	69	723/8			
15	563/8	595/8	623/4	657/8	69	723/8	751/4			
16	595/8	623/4	657/8	69	723/8	751/4	78 ³ / ₈			
17	623/4	651/8	69	725/8	751/4	783/8	811/2			
18	657/8	69	723/8	751/4	783/8	811/2	843/4			
19	69	723/8	751/4	783/8	811/2	843/4	887/8			
20	723/8	751/4	783/8	811/2	843/4	887/8	91			
21	751/4	78 ³ / ₈	811/2	843/4	887/8	91	941/8			
22	78 ³ / ₈	811/2	843/4	887/8	91	941/8	971/4			
23	811/2	843/4	887/8	91	941/8	971/4	1003/8			
24	843/4	887/8	91	941/8	971/4	1003/8	1035/8			
25	887/8	91	941/8	971/4	1003/8	1035/8	1063/4			
26	91	943/8	971/4	$100^{3}/8$	1035/8	106¾	110			
28	971/8	1003/8	1035/8	1063/4	1097/8	113	1161/8			
30	1035/8	1063/4	1097/8	113	1161/8	119	1223/8			
32	1097/8	113	1161/8	119	1223/8	1255/8	1283/4			
34	1161/8	1193/8	1223/8	1255/8	1283/4	1317/8	135			

Using this stretch-out data, cut to the desired circumference, install on the pipe or vessel, and then staple or band into place.