Thermafiber® Industrial Insulation



Semi-flexible Metal Mesh Blankets are designed for use in high temperature applications on boilers, tanks, vessels, ducts, large pipes and other cylindrical surfaces.

Metal Mesh Blankets

- + Excellent thermal performance
- + Non-combustible, non-deteriorating, & inorganic
- + Flexible insulation ideal for cylindrical surfaces
- + Engineered for high temperature applications (up to 1200°F, 649°C)
- + Non-corrosive
- + Controls noise and sound

Minimum 70% Recycled Content





Metal Mesh Blankets are available with galvanized metal mesh or stainless steel wire mesh stitched to the blanket for exceptional durability. Wire mesh can be applied to one or both sides of the blanket.

	Therma	fib	er®	Ind	dust	ria		nsu	latio	n				
Description:	Thermafiber Metal Mesh Blankets are made from preformed mineral wool insulation that is stitched to various metal facings. The flexible blankets are easy to cut, install, and form around curved surfaces or irregular shapes. Widely used for insulating utility boilers, ducts, precipitators, tanks, expansion joints, cylindrical refinery applications, power and process equipment, and other industrial applications. Metal Mesh blankets are a durable and economical solution for multiple applications where thermal shock and vibration are present.													
Product Options:	Multiple metal facings are available on one or both sides of Metal Mesh Blankets. Custom combinations of facings are available upon request. • Galvanized Hex Wire Mesh • Stainless Steel Hex Wire Mesh												ngs are available	
	Recycled Content Options': Standard Fiber													
Installation:	Metal Mesh Blankets should be mechanically fastened to the hot surface needing insulation. For cylindrical surfaces, metal angles, welded insulation pins, studs, or metal banding can be used to secure the insulation. For flat surfaces, blankets can be impaled over insulation pins or studs. Metal mesh facings of adjacent blankets should be laced together with 16-ga. galvanized, annealed wire to keep joints tight. When insulation will be exposed to high air velocities, adequate protection must be provided to prevent erosion of insulation. On initial startup only, heat rise should not exceed 15°F (9°C) per minute to allow binder to dissipate.													
Standard Sizes:		Thickness*			Width				ths		Packaging			
	Metal Mesh 60	1"-4" (25mm-100r			ım) 24" (610mm) 4			48", 96"	2m, 2.4	m, 3.05m	1, 3.05m) Palletized			
	Metal Mesh 80 1"-4" (25mm-100mm) 24" (610mm) 48", 96", 120" (1.2m, 2.4m, 3.05m) Palle								etized or Rolls					
	*Thicknesses are available in 1/2" (13mm) increments. Custom sizes are available upon request.													
Tackada				[
Technical Data:	Thermal Conductivity Tested								I to ASTM C 177					
					Mean Temperature, k-Factor = E					or = BT	BTU in/ft2 h °F (W/mK)			
		Actual Density		ty	75°F (30	5°F (30°C) 200°		= (93°C)	C) 300°F (149°C)		500°F (260°C)		700°F (371°C)	
	Metal Mesh 60	6.0 pct (96 kg/n		m3) /==0	0.24 (0.0	0.24 (0.035) 0.30		(U.U43) 0.38 (0.055)		055)	$\begin{array}{c} \text{(0.081)} \\ \text{(0.081)} $		NA	
	Metal Mesh 80	8.0 pcf (128 kg/m3)			0.24 (0.0	35)	0.29 (0.042)		0.35 (0.	0.53 (0.076) 0.		0.73 (0.105)		
		Maximum Service temperature Tested to ASTM Tested to ASTM C 411							VIE 84		_			
								riame Spread Smc				_		
	Metal Mesh	80	30 120		0°F (649°C)			0		0			_	
	Weta Wesh	120			. (0+0 0)									
Acoustical Performance:				Coefficients at Frequencies Per ASTM C 423										
		Thi	Thickness 125		Hz 250	z 250 Hz 5		0 Hz	Hz 1000 Hz 20		00 Hz 4000 H		NBC	
		2" (50mm)		0.3	36 0	.79	1	.15	1.04	1.0)1	1.04	1.00	
	Metal Mesh 60	4" (100mm)		1.	15 1.	1.17		.18	1.03	1.0	06 1.08		1.10	
		2" (50mm)		0.3	35 0.	0.84		.08	1.04	0.9	.96 0.93		1.00	
	Metal Mesh 80	4" (1	4" (100mm)		49 1.	.11	1	.11	1.14	0.9	97	0.64	1.10	
Standards Compliance:	ASTM E 136Rated Non-combustible per NFPA Standard 220HH-I-558BFederal Spec – Form C, Class 10 & 11MIL-I-24244Meet applicable analysis for austenitic stainless steelASTM C 592Type I & IIASTM C 612Metal Mesh 60ASTM C 612Metal Mesh 80ASTM C 795CompliesASTM C 1104Absorption less than 1% by volume													
Ear Eurthar Information	ASTM C 356 For additional ir	Linea nforma	ar shrinka ation abo	ge <2 out the	2% @ 1200 ese or otl)° ⊢ (6 her Tl	50°C herm	;) nafiber p	roducts c	contac	t us at 1.	-888-8	34-2371 or visi	
	our website ww	/w.the	rmafiber.	.com.										
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Submittal Approvals:	Project													
	Approval										Date			
COVENS Thermafiber	3711 Mill Strop	st \Λ/σ	bach IN	1 160	002 886			[834-0	2711 [0/	301 56	3_0111		thormafibor.co	

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3711 Mill Street | Wabash, IN 46992 | 888-TFIBER1 [834-2371] | [260] 563-2111 | www.thermafiber.com