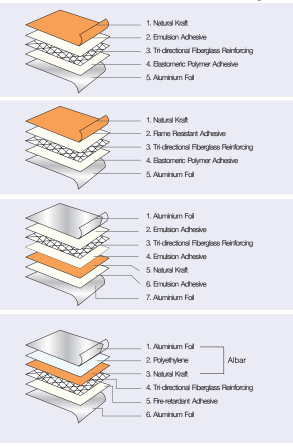
Micro Duct Wrap

Product Description

Micro Duct Wrap is a high grade heat resisting material and noise control on acoustic absorption, which is energy saving and environmentally friendly. For air conditioning systems, both blanket and board types are available. Our products are treated with Non Water Absorption to reduce and repel water absorption, and are laminated with high quality facing from the factory. The products are manufactured in compliance with TIS 486, TIS 487, ASTM, Australian Standards and Green Building Standards.



Benefits

- Excellent thermal properties.
- Durable and long lasting.
- Sound proofing and acoustic absorption. Incombustible and fire resistant.
 - Water Repellent.
- Lightweight, easy to install.Prevents condensation.
- Energy saving, value for money.

FL

Micro Duct Wrap is used for ducting insulation system laminated with 5 layers non-flammable aluminum foil facing manufactured from the factory and have passed the tests of ASTM E84 and BS 476 Class O standards.



FR

Micro Duct Wrap is used for ducting insulation system laminated with non-flammable aluminum foil 5 layers facing manufactured from the factory and have passed the tests of UL723, ASTM E84, ULC-S102M and FM Approved.



FSF

Micro Duct Wrap is used for ducting insulation system laminated with double-sided Aluminum Foil 7 layers facing which have passed the tests of UL723, ASTM E84, and BS 476 Class O



FRD 524

Micro Duct Wrap is used for ducting insulation system laminated with double-sided aluminum foil using Albar-Layer-Bonding Technology, which improves water resistance and condensation prevention with 6 layers. These have passed the tests of UL 723, ASTM E84, BS 476 Class O and Australian Standards.



Application

Micro Duct Wrap is used to insulate duct systems, in order to maintain consistent temperatures in both cold and hot air flow in all duct types, save energy and prevent condensation. It is widely used in commercial & office buildings and factories, anywhere that has a working temperature of $4 - 121^{\circ}C$.

Facing Lamination

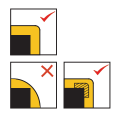
with Fire Retardant Aluminum Foil Tri-direction Fiberglass for better tensile strength. It is laminated with quick drying fire retardant adhesive from the factory as per the fire test standards and strength. There are many different kinds of facing to choose from, up to the customer's requirements.

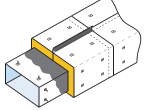
Property	Test Method	Specification			
Thermal conductivity	ASTM C518	16 Kg/m³	24 Kg/m³	32 Kg/m³	48 Kg/m³
Btu.in/ft ² .h.°F at 75 °F		0.264	0.243	0.229	0.222
W/m.K at 24 °C		0.038	0.035	0.033	0.032
Temperature range	ASTM C411	Up to 232 °C (450 °F)			
Moisture absorption	ASTM C1104	< 1.0% at 49 °C, 95% RH			
Corrosivity	ASTM C665	Does not accelerate			
Mold resistance	ASTM C665	No growth			
Surface burning characteristics	ASTM E84	Flame spread	< 25		
		Smoke develope	ed < 50		
	BS 476 Part 6,7	Class 0			
Fire Test	AS 1530-3	Ignitability Index	0		
		Spread of Flame	e Index 0		
		Heat Evolved Ind	dex 0		
		Smoke Develope	ed Index 1		

Micro Duct Wrap

Installation Method

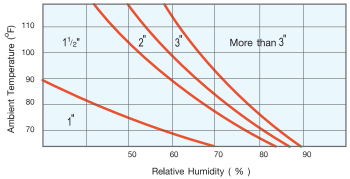
Blanket Type





Things to consider before installation

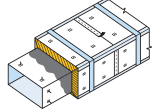
For installation of blanket type insulation, it is important to maintain the consistency of the thickness at different positions of the air duct as per engineer recommendations. Extra attention has to be paid to installation at the corners of the duct and add extra insulation in the corner to maintain thickness consistency, as per the diagram above.



Board Type







Insulation Tips

For choosing the right type of insulation to have the most efficient and consistent airflow and preventing condensation, thickness of the glasswool must be considered carefully as per the recommendation of the engineer. Board type has higher thickness and density, which has better thickness consistency and has a longer product life than blanket type.

Thickness Guidelines

The right thickness is determined through considering the working temperature, air moisture and the loss in thickness after installation.

Water Repellent Glasswool

developed and improved to have special properties, that make the glasswool water repellent and prevention of condensation by

treating the fibers with Non Water Absorption (exclusive to Microfiber). This also results in a longer lasting product.



Product Specification Size

Density	Thickness (mm.)	Size Blanket (m x m)	Size Boards (m x m)	R-Value (m².K/W)		
(Kg/m³)				25 mm.	38 mm.	50 mm.
16	25	1.22 x 30.50	-	0.658	-	-
16	50	1.22 x 15.25	-	-	-	1.316
24	25	1.22 x 30.50	-	0.714	-	-
24	38,50	1.22 x 15.25	-	-	1.086	1.429
32	25 , 38* , 50	1.22 x 15.25	1.22 x 2.44	0.758	1.152	1.515
48	25 , 38* , 50	1.22 x 7.50	1.22 x 2.44	0.781	1.188	1.563

- Glasswool specs and facings are available upon request
- * Special thickness requested

Set Up Recommendations / Advice

- Clean the surface of the air duct and seal any leakages. Cut the insulation as per the size of the duct, leaving 2 inches of foil at the end for sealing purposes.
- Wrap the insulation around the duct, using the 2 inches of foil to wrap around the other end of the product and seal with aluminum foil tape.
- In the case of air ducts are 24 inches in width or more, a spindle pin should be used to support the glasswool. Making sure that each pin is no more than 18 inches apart.
- Apply aluminum duct foil tape for closure of the rips / tears or air leakage area to minimize energy losses in ducts.

Glasswool	Thickness	Square	Rectangular
Thickness	after sealed	Duct	Duct
1"	3/4"	P + 6"	P + 5"
1 1/2"	1 1/8"	P + 8"	P + 7"
2"	1 1/2"	P + 10"	P + 8"
2 1/2"	1 7/8"	P + 14 1/2"	P + 11 1/2"
3"	2 1/4"	P + 18 1/2"	P + 14 1/2"

P = The line around the duct installed.

Proudly Made in Thailand



บริษัท ไมโครไฟเบอร์อุตสาหกรรม จำกัด

MICROFIBER INDUSTRIES LIMITED

54 Moo 12 Kingkaew Rd., Rachatewa, Bangplee Samutprakarn Thailand 10540 Tel: +66 2315 5500 Fax: +66 2312 4655 Email: insulation@microfiber.co.th

Website: www.microfiber.co.th











