

Aluminium foil

Whether your requirement is for HVAC, electronics, automotive or aerospace, a Scapa foil can offer the solution.

Scapa aluminium foil tapes, with their range of different thickness' and performance levels, offer a cost – effective solution to improve efficiency and guarantee reliable performance in a wide range of applications.

- Closure of soft and rigid air duct insulation in HVAC applications
- Insulation of boiler cases, high-pressure steam pipe insulation etc.
- Chimney fittings and repair
- Applications requiring detection by photoelectric equipment
- Jointing of thermo – acoustic panels
- Galvanising and aeroplane / automotive painting and refinishing
- For masking during sandblasting and powder finishing
- Fixing of coils to refrigerator panels to maximise cold efficiency
- For applications requiring a heat reflector
- For splicing, jointing and repair of thin aluminium sheeting / structures

Scapa aluminium foil tapes offer:

- Softness and conformability for ease of use in application
- Good waterproof sealing abilities
- Linerless products for increased speed and ease of use
- Good chemical resistance
- High temperature performance products
- Aluminium appearance to match air ducts and aluminium structures for low visibility repairs and insulation
- Excellent adhesion levels
- Variety of thickness' for personal and application preferences
- Products to meet specific specifications for fire retardancy, including UL and BS
- Easy tear products



Aluminium foil solutions

Scapa aluminium foil solutions

Product	Description	Total thickness (mm)	Tensile strength (N/cm)	Operating temperature	Peel adhesion (N/cm)		Additional Information
					Steel	Backing	
330	Linerless soft, 75 μ aluminium foil, with acrylic adhesive	0.13	35	-35°C to +150°C	4	2.5	Good chemical resistance. Masking for automotive body painting – Masking for aeroplane painting and refinishing – Masking during sandblasting and powder finishing – Temporary repair of aluminium structures – Attachment of wiring and instrumentation on equipment during space flight simulation.
330D	Linerless soft, 75 μ aluminium foil, with acrylic adhesive	0.14	35	-35°C to +105°C	4.5	3.5	Good mechanical resistance. Temporary masking during galvanisation – Masking for aeroplane painting and refinishing – Temporary repair of aluminium structures – Attachment of wiring and instrumentation on equipment during space flight simulation – Photoelectric detection – Splicing of thin aluminium sheeting.
331E	Soft aluminium foil 25 μ , with liner and acrylic adhesive	0.065	13.5	-20° to +110°C	10	8	Very soft and conformable. Closing insulation material around rigid air conducting ducts – Double glazing – Heat deflector – Photoelectric detection.
332E	Soft aluminium foil 36 μ , with liner and acrylic adhesive	0.08	N/A	-20°C to +120°C	7.2	3.2	Flame retardant (Class B1, DIN 4102 - Class 0 - BS476 Pt 6&7) Closing insulation material around rigid air conducting ducts – Photoelectric detection – Heat deflector.
335	Soft aluminium foil 46 μ , with liner and acrylic adhesive	0.08	25	-20°C to +110°C	5	5.5	Flame retardant (French Classification: M1) – UL 723 approved. Closing insulation material around rigid air conducting ducts – Heat deflector – Photoelectric detection.
336	Soft aluminium foil 46 μ , with liner and acrylic adhesive	0.11	25	-20°C to +155°C	6	6.5	Flame retardant (Class 1 – UL181) Insulation of heater casings for home heating units – High pressure steam pipe insulation – Heat deflector.
337	Soft aluminium foil 28 μ , with liner and acrylic adhesive	0.054	15	-20°C to +110°C	6.8	8	Flame retardant (Class B1, DIN 4102 - Class 1 - BS476 Pt 7) - UL723 approved Closing insulation material around rigid air conducting ducts – Photoelectric detection – Heat deflector.
343	Linerless soft, 36 μ aluminium foil, with acrylic adhesive	0.065	18	-20°C to +110°C	4.5	N/A	Good mechanical resistance. Closing insulation material around rigid air conducting ducts – Double glazing – Heat deflector – Photoelectric detection.
874	Aluminium foil + glass scrim with aggressive acrylic adhesive	0.15	10	-20°C to +110°C	N/A	N/A	Excellent mechanical and tear resistance. Sealing and finishing of insulation ducts – Maintains neat appearance of ducting.
875	Aluminised adhesive film 30 μ with aggressive acrylic adhesive	0.06	30	-10°C to +110°C	7	N/A	Very aggressive and durable adhesive system. Splicing and repairing thin thermal reflective insulation panels.

For further information, please contact Scapa European Customer Care in your preferred language:

English
Tel : +44 (0) 870 871 3131
Fax : +44 (0) 161 301 7445

Français
Tel : +33 (0) 475 44 80 00
Fax : +33 (0) 475 44 80 53

Español
Tel : +34 93 652 99 40
Fax : +34 93 620 51 27

Deutsch
Tel : +49 (0) 621 470 91-0
Fax : +49 (0) 621 470 91-80

Italiano
Tel : +39 0161 867 400
Fax : +39 0161 860 329

