



HVAC

Single-sided foams for sealing applications including flame retardant PVC foam

Electrical

Soft PVC electrical tapes and a range of self-amalgamating tapes to cover insulation requirements

Signage

Double-sided tapes including AFT high bond tapes for all your signage requirements

Glazing

A range of single and double-sided foam tapes for all your bonding applications including new clear AFT for that invisible bond



SCAPA

SECURE THE RACE

Roofing and Cladding

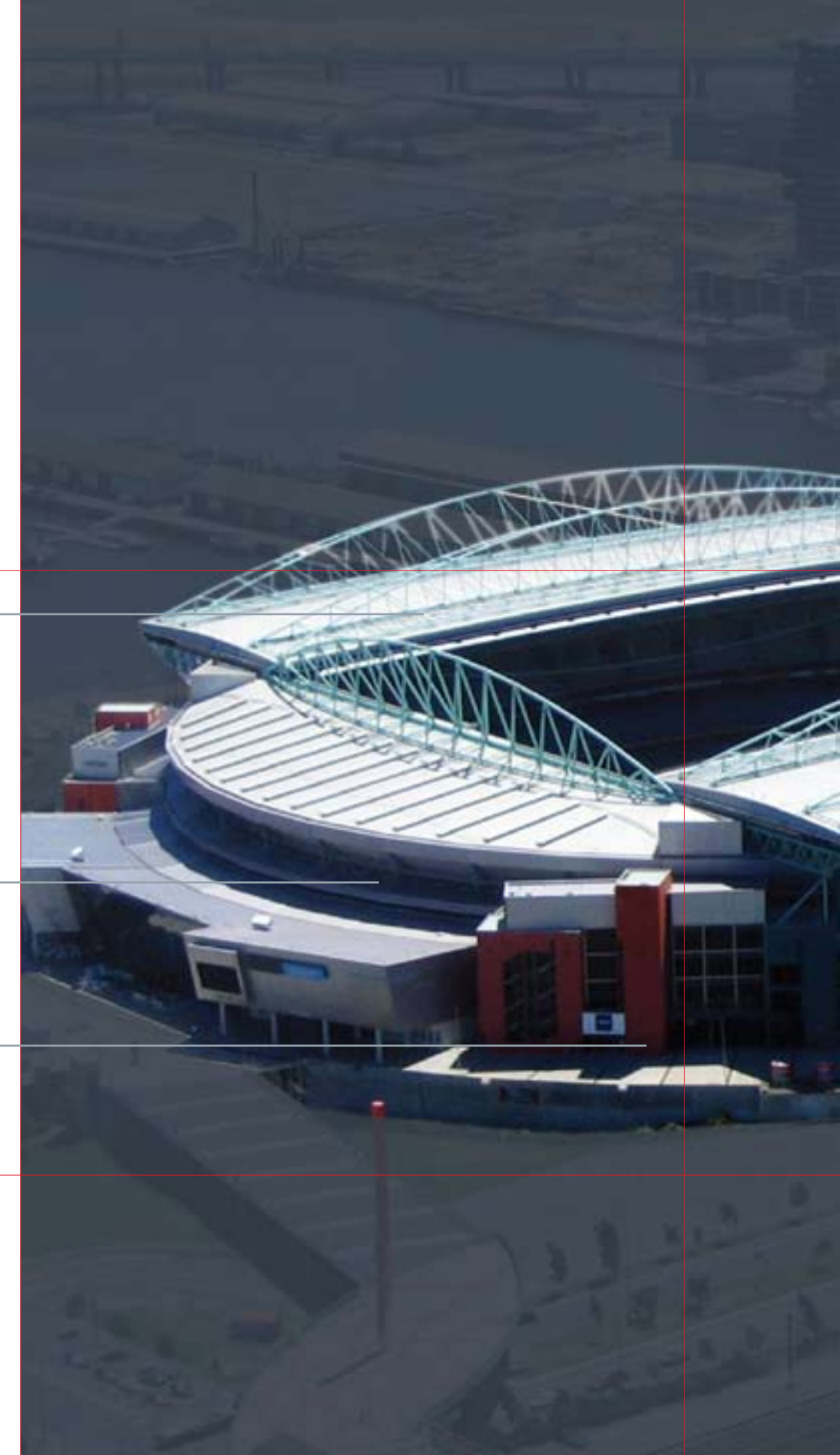
Single and double-sided foam tapes for bonding and sealing, plus the new AFT high bond tapes range

Insulation

Aluminium foils, PIB sheeting and adhesive film for the repair and joining of thin thermal reflective panels for complete insulation projects

Construction Aids

Protection tapes, cloth tapes and lane marking tapes for applications during the building process



Combining the latest technology materials with expertise in rubber, acrylic and silicone adhesives, we produce foams, films, aluminium foils, cloth tapes, PVC and more to meet your application demands.

Even for unusual specialist applications, custom designs can be produced in consultation with our technical experts.

Scapa UK
Manchester Road, Ashton-under-Lyne, Greater Manchester OL7 0ED, UK
t: 0870 871 3131 f: 0161 301 7445

www.scapaeurope.com/securetherace

To discuss your specific application or product requirements please contact our Scapa 2012 Olympics Sales Team on:

Tel: 0870 871 3131 Email: securetherace@scapa.com

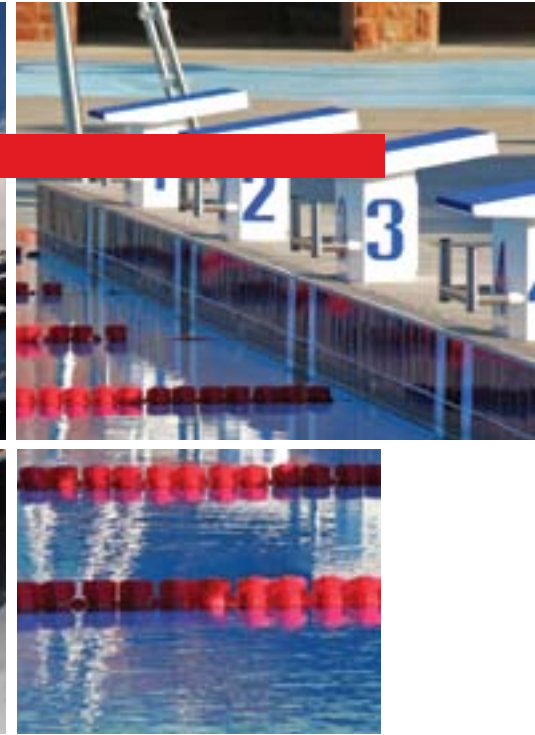


Scapa is a global manufacturer of specialist adhesive tapes and foams with manufacturing and distribution sites across Europe, North America and Asia.

With an unrivalled product range and decades of experience in providing industrial and construction bonding solutions, Scapa are well placed to meet the rigorous demands of the construction market.



Scapa is an international manufacturing organisation providing one of the most comprehensive ranges of specialist adhesive tapes and foams in Europe.



What Scapa can offer

Aluminium Foil Tapes	Cloth Tapes
<p>Aluminium Foil Tapes</p> <p>Cloth Tapes</p> <p>PVC Tapes</p> <p>Acrylic Foam Tapes</p> <p>Single-Sided Foam Products</p> <p>Double-Sided Foam Products</p> <p>Double-Sided and Transfer Tapes</p> <p>HVAC Tapes</p> <p>PIB Sheeting</p>	<p>Our range of aluminium foil tapes is designed to cover all key application areas where high temperature resistance and electrical or thermal conductivity are required. Applications include insulation and duct sealing in the heating, ventilation and air-conditioning market and electromagnetic protection in the electronic industry.</p> <ul style="list-style-type: none"> For splicing thin thermal reflective insulation panels Closure of soft and rigid air duct insulation Insulation of boiler cases and high-pressure steam pipe insulation For splicing, jointing and repair of thin aluminium sheeting/structures For masking during sandblasting and powder finishing <p>Key Products</p> <p>330 Linerless, soft aluminium foil with acrylic adhesive and good chemical resistance. Suitable for masking within painting and refinishing, and for temporary repair of aluminium structures. -35°C to +150°C service temperature.</p> <p>331E Soft aluminium foil, with liner and acrylic adhesive, -20° to +110°C, very soft and conformable, suitable for closing insulation material around rigid air-conducting ducts, double glazing and as a heat deflector.</p> <p>874 Aluminium foil and glass scrim with aggressive acrylic adhesive, with excellent mechanical and tear resistance. Used for sealing and finishing of insulation ducts. Maintains neat appearance of ducting, service temperature of -20°C to +110°C.</p>

PVC Tapes	Acrylic Foam Tapes (AFT)	Single-Sided Foam Products
<p>Scapa is the largest European producer of soft PVC tapes and has a wide range covering different qualities, thicknesses and market needs. The ranges are used in general purpose, electrical, construction and wire harnessing applications, and are also used extensively in the European Builders Merchants market.</p> <ul style="list-style-type: none"> Flooring, lane marking and hazard warning range Electrical and general purpose range Conforms to RoHS (heavy metals free) <p>Key Products</p> <p>2702 0.13 mm thick, premium grade electrical PVC tape. Approved to IMQ, VDE and conform to BS3924.</p> <p>2724 0.16mm premium quality soft PVC tape available in striped colours for hazard warning and lane marking applications.</p> <p>120P 0.13mm low adhesion flexible PVC tape designed for protecting a variety of substrates and also electrical insulation applications.</p>	<p>Scapa's AFT products are designed to provide engineered assembly solutions for a wide variety of industrial applications. Scapa AFT products create permanent, strong and reliable adhesive bonds to a wide spectrum of substrates. These products withstand thermal movement, dynamic forces with excellent ageing and weathering properties. The products often substitute traditional mechanical fastening methods.</p> <ul style="list-style-type: none"> Excellent sealing properties Bonds dissimilar and low energy substrates Resistant to UV light, so suitable for both indoor and outdoor environments Abrasion, corrosion and moisture resistant Dampens vibration and noise No pull through, dimpling, rivet or weld distortion <p>Key Products</p> <p>A1179 High strength, high tack bonding tape; excellent ageing and weathering properties. Available in white/grey.</p> <p>A1160 Transparent, high tack bonding tape. Used when an invisible bond line is required. Available in clear.</p> <p>A1178 Premium performance in terms of service temperature; dissimilar metal bonding. Available in grey.</p>	<p>As Europe's leading manufacturer of self-adhesive foam material, Scapa have specialist expertise in manufacturing and developing foam products for bonding, sealing, cushioning, protection, mounting and fixing applications.</p> <p>The Scapa range of quality single-sided compression foam tapes comprises water, air, dust and weather seal products. Available in a range of colours, thicknesses and levels of rigidity.</p> <p>Key Products</p> <p>3259/7 Medium rigidity, black/grey, waterseal at 30% compression. UV light resistant, multi-purpose, self extinguishing.</p> <p>3594/9 Hard, flame retardant, white/black waterseal at 30% compression. Achieves class 1 rating to BS476, part 7, UK Building Regulations, achieves Class 0.</p> <p>3099 Black, very soft, waterseal at 30% compression. UV light resistant; easily compressible, for uneven/flexible surfaces.</p>

Double-Sided Foam Products	Double-Sided and Transfer Tapes
<p>Scapa's high performance double-sided foam bonding materials consist of a wide range of PVC, PU and PE foams coated with a variety of adhesives.</p> <p>The products are supplied in a range of product formats including slit rolls, spools and die cuts to suit your application requirement.</p> <p>Key Products</p> <p>5474/9 Ultra high shear/weight loading PE (polyethylene) foam coated with rubber resin adhesive. High tack. Available in white/black.</p> <p>5669 High performance PU (polyurethane) foam. Excellent chemical and UV light resistance. Highly conformable. -40 to +120°C service temperature.</p> <p>5169/4 Hard, black/white PVC foam, waterseal at 20% compression. UV light resistant; very good external weathering.</p>	<p>Our double-sided and Transfer Tapes provide durable, reliable and effective bonding, fixing and splicing of the following substrates: paper, metal, aluminium, glass, ceramic, rubber, painted surfaces, textile, cotton, UPVC, soft PVC, polyethylene, polypropylene, ABS, acrylate, polystyrene and polycarbonate.</p> <ul style="list-style-type: none"> Bonding of flexible printed circuits Demanding splicing applications Security bonding applications Nameplate bonding Fixing of sound dampening materials in extreme circumstances Profile bonding <p>The double-sided and Transfer Tapes portfolio includes solvent and hot melt rubber based adhesives, water and solvent based acrylic adhesives and high performance silicone based adhesive systems.</p> <p>In addition Scapa can combine a variety of substrates, adhesives and liners to produce specific technical tapes, tailored to a specific application.</p>

HVAC Tapes	PIB Sheeting
<p>The most challenging environments in construction often involve confined spaces, cold air, heat or water.</p> <p>With HVAC you get all four – and Scapa has a range of tape solutions to meet the most problematic applications. Whether duct sealing, covering joints in insulating material, cushioning, producing watertight seals, preventing corrosion or securing ventilation filters, Scapa's experience in the supply of tapes for HVAC solutions is unrivalled.</p> <p>Products to minimise costs, enhance efficiency and guarantee effectiveness are all available from Scapa.</p> <ul style="list-style-type: none"> Aluminium tapes for excellent heat resistance Soft, easy tear, thermal insulating tapes for outdoor use Conformable PVC duct sealing and bonding tapes UV light resistant, single-sided sealing foams 	<p>Key Products</p> <p>337 Very soft and conformable aluminium foil tape, easy tear, same aluminium appearance as air duct. Temperature resistant from -20°C to +110°C.</p> <p>3097/9 Single-sided foam, ideal for irregular surfaces, UV-resistant, fire-rated to DIN 4102, part 1, B2, very easy compression.</p> <p>3120 Waterproof cloth tape, flexible and highly conformable, good initial tack and adhesion, specifically designed for higher temperatures, available in a range of colours.</p> <p>Based on PIB rubber, this product range differs from a standard self-amalgamating tape as it is a solid sheet of polyisobutylene rubber produced in long length roll format and varying thicknesses. The product is available in chalked or interleafed form.</p> <p>With over 20 years of manufacturing experience, Scapa is renowned as one of the key producers of PIB sheeting products for the insulation market.</p> <ul style="list-style-type: none"> Excellent age and abrasion resistance Water resistant Cost and time efficient to apply <p>Key Product</p> <p>2582 0.8mm x 1m x 15m length of chalked PIB Sheeting.</p>