

INSIGHT

SERVING THE ROOFING INDUSTRY

FROM **SIG** ROOFING



Our online home Get a deeper insight into all things roofing at www.sigroofing.co.uk/info-hub

Issue: One

Welcome to the first edition of our new INSIGHT. This handy newsletter will be available regularly throughout the year to support contractors with information on the most recent developments in the roofing industry.

Inside you'll find news on all the latest products to help make your life easier - case studies highlighting innovative solutions to roofing challenges, people news, guidance on the ever-changing legal landscape as well as the low-down on the technical advances affecting the industry.

www.sigroofing.co.uk/info-hub

In this issue:

PRODUCTS CENTRAL

- It's a 'Bute'y!'
- An alternative to native purple & green slate
- A Vulken Quick solution...
- Focus on plain tiles
- Working at a good clip

ON THE CASE

- IKO Polimar transforms leaky car park at Broadway Plaza
- Roofshield chosen for golf centre extension at Carnoustie
- Cembrit slates turn heads in Dursley

GETTING LEGAL

- BS 8612: a watershed for pitched roofing
- Meeting the standard

GETTING TECHNICAL

- Light Transmission - five factors you should consider

OUT AND ABOUT

- SIG Roofing embarks on major branch refurbishment programme

The NEW FIX-R EPDM Calculator

Works out what materials you need in just a few minutes.

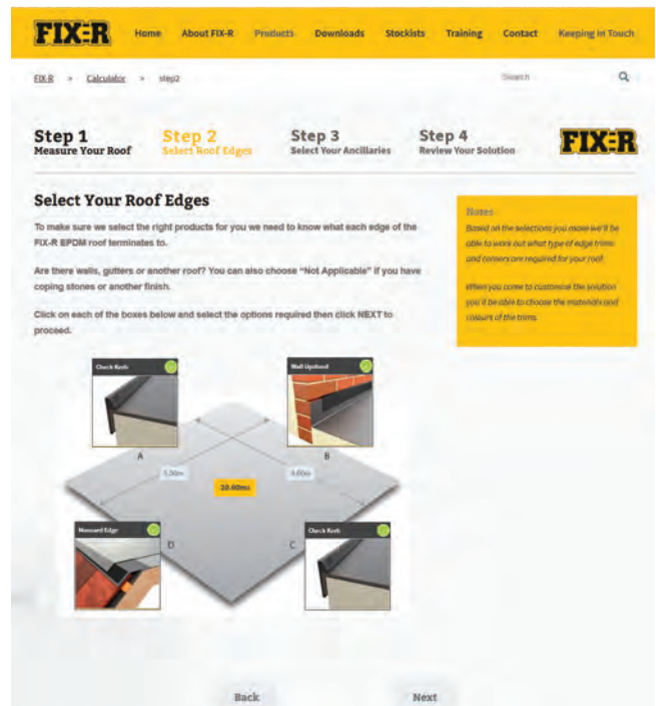
To help make your life easier this quick and simple calculator tells you exactly what materials you need to complete your FIX-R EPDM roofing project.

Complete four simple steps to receive a customised materials list you can present in branch for purchase.

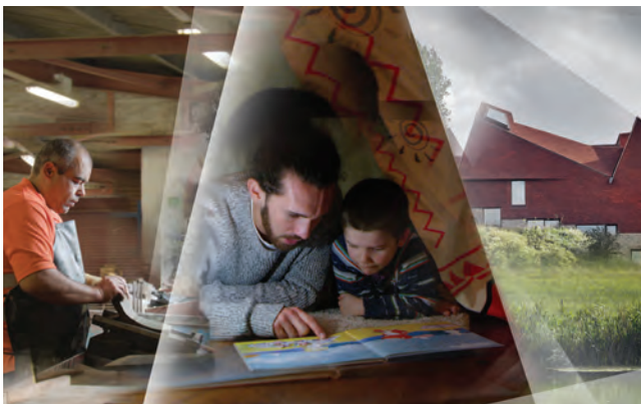
1. Measure your roof and input your exact dimensions
2. Select your roof edges
3. Select your ancillaries
4. Review and print and/ or save

The calculator works out exactly how much of which trim you need along with all the FIX-R EPDM accessories required for installation - including sealants, tapes and adhesives. You can also select drainage, penetration and walkway accessories to add to your list.

The calculator works for roof areas less than 100m² and is available at: www.fix-r.co.uk/calculator



Same sensational Sandtoft, just with Wienerberger's backing



Great products and a recognisable brand go hand in hand. So, when Wienerberger bought Sandtoft in 2009, they knew it was important that all their customers - including contractors - understood that they'd still be offering the same brilliant products and services. Not just the concrete and clay portfolio,

but the expertise they have with heritage projects in particular. As part of Wienerberger, Sandtoft will live on with the same qualities that it always has - it's just the name and logo that are a bit different.



2000th member milestone for TRADE CLUB loyalty programme

Since its launch in 2015 TRADE CLUB has helped contractors up and down the country grow their business. Roofcare South West is the 2000th firm to benefit from the scheme, which gives its members the opportunity to earn points and secure discounts by purchasing roofing products from any of SIG Roofing's 120+ UK branches.

The Bridgwater-based contractor will receive one point for every £1 it spends and each month will be given the chance to earn double points if they buy one of SIG Roofing's selected own label products.

Roofcare owner, Christopher Marks, said: 'We have been using SIG Roofing for more than six years. The branch in

Marsh Barton always has what we need when we visit or within a few days of us ordering it, there's no reason to shop elsewhere.'



ONE Warranty usage DOUBLES in ONE Year

SIG Roofing has seen the uptake of its ONE Warranty more than double in the last 12 months. The company believes the 139% rise is down to the increased call

for 'no strings' warranties, with the clarity, simplicity and transparency of ONE Warranty meeting that demand perfectly. There are no unexpected

surprises hiding in the small print, such as additional clauses or premiums for some materials or products - there is one warranty for the roof, one supplier for goods and warranty, one registration process and one contact to process a claim.

ONE Warranty includes an extensive range of products, ensuring that whatever solution is required ONE Warranty has got you covered! It's got the widest range of pitched roofing coverings - all from the UK's leading manufacturers. So whether you are working on a roof with concrete,

clay, reproduction stone, natural or fibre cement slate roof - ONE Warranty is the single package warranty for you. And all with the added peace of mind that the roof is covered for 15 years.

No strings.

For more information, visit www.sigroofing.co.uk/onewarranty



Total Contractor

The NEW monthly magazine exclusively for contractors interested in roofing, cladding, insulation, systems and projects.

If you work on new build or refurbishment projects in the residential, commercial or agricultural markets, this is the magazine for you.

Each Total Contractor issue covers all the key developments in our fast-moving market. It cuts through the spin to bring you, the contractor, all the news, practical guidance and advice, as well as opinions and new product launches



to help you both in the office and on site.

You can find it on trade counters in all SIG Roofing branches, or sign up for your free copy at www.total-contractor.co.uk

Who's your local roofing Hero?



SIG Roofing have been searching for local roofing heroes - who really make a difference in their community.

The SIG Roofing Local Hero Award is celebrating roofers who have gone above and beyond when it comes to helping people or charities in their area.

Nominations closed on April 20th and the winner will be announced at the

UK Roofing Awards 2018, hosted by the NFRC. And of course we'll let you know who the winner is, after the awards.

You can find more information now by visiting www.sigroofing.co.uk/local-hero.



It's a 'Bute'y!

Russell Roof Tiles' newest tile is a thing of 'Bute'y' and growing in popularity every day!

Introduced into Russell's Natural Range two years ago, the Bute tile is already standing proudly on houses across the country. However, these tiles are not so easy to spot...

That's because although Bute is made from concrete it can provide the same natural look as clay, stone or slate while still being

long-lasting, cheaper and easy to fix.

What's more, Russells' recent upgrade in technology means you don't have to wait long to get your Bute tile - just four weeks.

It's no wonder so many have jumped on the Bute bandwagon.



A natural alternative to native purple and green slates

SIGA 140 and 150 are slightly textured natural slates, with a purple and green colour respectively. Quarried in Vermont USA by UK slate experts and formed from the same plates that grace our own shores - making them suitable to meet the aesthetic requirements for roofing work in Britain. As UK production of natural slate has reduced recently due to the limited availability of suitable rock in UK quarries, SIGA 140 and

150 offer a readily available alternative that avoids lengthy lead times.

Tested by the ASTM, achieving the highest prediction of life service Grade 1 (American Society for Testing Materials), CE marked and with a T1 rating for thermal cycling, both are available in 7mm thicknesses and come in a variety of sizes.



Dry verges to meet and beat BS 8612 from Redland



Redland has launched two dry verge products to coincide with the publication of BS 8612 - the new standard that ensures dry fixed products are adequately designed and installed to be fit for purpose. Redland's new DryVerge and Rapid DryVerge are specifically designed to meet BS 8612 and to be best in class.

Moreover, they are also even easier and faster to fix than their predecessors. The verges feature a particularly effective stop-ended starter unit that makes it far harder to get fitting wrong - minimising the risk of corrections and call-backs.



Permo[®] extreme RS SK2 withstands the weather

Recent BRE tests have proved that Klobert's Permo[®] extreme RS SK2 roofing withstands UK weather without the need for support boards. This means savings in time and materials. Klobert estimates removing the need for boards and counter battens will save at least £8 per m². The underlay is tear-resistant and designed for use on low pitched roofs. It can be used at 12.5° or more for profile tiles, 15° for slates and 22.5° for plain tiles. It is made from PES



fleece which allows vapour to escape, while keeping water out.

KLOBERT

A Vulkem Quick solution...

Sometimes you need a liquid waterproofing that looks great while bridging cracks, withstanding heavy traffic and countering the effects of UV rays.

The Vulkem[®] Quick System is the answer. The different components that make up the product cure to form a highly-elastic, foot trafficable waterproofing system which

is suitable for installation on old or new concrete, tiles, metal, wood, epoxy and other types of existing deck coatings.

Use on frequently used areas such as balconies, terraces, pedestrian bridges, stadium decks, entrances and exits, staircases etc. Its decorative finishes include coloured quartz, uni-colours or colour flakes that can help transform dull spaces.

Find out more:
<http://bit.ly/VulkemQuick>



SIG DESIGN TECHNOLOGY

Focus on plain tiles



Traditional plain tiles create highly desirable roofscapes and have been in production to a standard size since 1666, when the Great Fire of London led to the creation of the first product standards.

These plain tiles are small and rectangular in shape and

have always been 265mm x 165mm in size, meaning 60 tiles are required per square meter.

They work by overlapping up to three tiles to create a fully-watertight layer, adding detail and texture to the roof. Clay plain tiles can be machine made or

handmade, with handmade creating a classic rustic appearance.

Speak to us in branch to find out more about Wienerberger's clay tile range.

Wienerberger

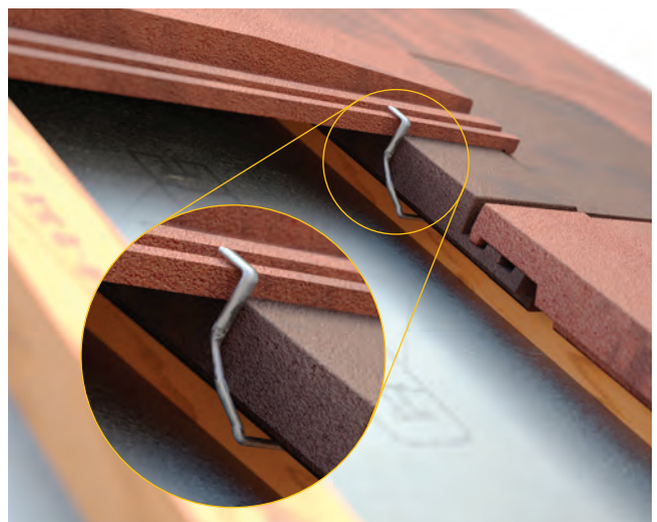
Working at a good clip

TIL-R Tile Clips are easy to fit single piece clips, which can be used with most roof tiles from leading UK manufacturers, without compromising the performance of the roof.

They are easy to fit single piece clips made from galvanised carbon steel, which remains more rigid than stainless steel, and are suitable for all exposures throughout the UK, without the need for nail or clip threading.

The clips can be used along with TIL-R Dry Fix Ridge Kits and Pitched Roof Underlay to provide a secure, BS 5534:2014 compliant, roofing solution. They also come with a 15-year guarantee and form part of SIG Roofing's single package ONE Warranty.

TIL-R



Leaky car park refurb transforms shopping at Broadway Plaza

Broadway Plaza is a multi-use shopping destination in Birmingham city centre, in use 24 hours a day. The Plaza suffered from severe water ingress through the main deck, and the waterproofing system in the main plaza, walkways, balconies and car park was in poor condition. A complete refurbishment was required, using a number of systems from IKO PLC.

An IKO inspection revealed that in some places the original waterproofing and screed was saturated with water, with no seal protecting the building.

Under technical guidance from IKO, contractor Rio Asphalt stripped the deteriorating waterproofing system to the concrete substrate to create new drainage channels. Rio Asphalt used IKO

Permascreed to reduce the risk of gassing from the saturated screed, then applied IKO Polimar FCS waterproofing across the plaza up to the brickwork and door thresholds. Exposed pedestrian areas were treated with the IKO Polimar FCS balcony and walkway system. Some areas were then backfilled using IKO enertherm XPS insulation board to raise the sections to the desired level, followed by a geotextile membrane, aggregate, and finally paving.

The Plaza remained open throughout the work and the project was completed on time and within budget, with minimal disruption to shoppers and tenants.



Roofshield chosen for golf centre extension at Carnoustie

Roofshield, the unique vapour and air permeable pitched roof underlay has been chosen as part of an exciting new golf centre extension at Carnoustie Golf Links, ahead of the Open Championship's visit to Carnoustie in July 2018.

The new two-storey building will include a state-of-the-art golf practice and training facility with magnificent views over the golf course.

For more than 21 years the Roofshield name has been synonymous with the highest quality, providing a pitched roof underlay, which is both air



and vapour permeable. Recognised as one of the highest performing roofing membrane solutions, it has become the preferred choice of architects, developers and contractors.

Tony Bowe site manager for Ogilvie Construction explains his reasons for the selection of Roofshield. "We chose Roofshield because of its superior quality and breathability, assuring

protection for the new buildings at Carnoustie."

Many vapour and air permeable underlays use an airtight VP film layer to achieve their performance, whilst Roofshield's patented SMS (Spunbond Meltblown Spunbond) structure allows high levels of airflow, in addition to the transport of moisture vapour, making the formation of condensation in the roof space virtually impossible.



Cembrit slates turn heads in Dursley

Easy to install Cembrit Moorland Blue/Black slates have been used on phase two of St Modwen's new build housing development in Dursley, Gloucestershire. Chosen for their attractive

appearance, and following a successful phase one, the Moorlands were once again supplied by Willis Westcott and installed by McDonnell-Price, a local roofing contractor.

The properties at Littlecombe have been built using a blend of modern and traditional materials which gives the development a timeless appeal. The Moorland Blue/Black slates provide a contrast with the light coloured fascia materials and surrounding greenery. This clean appearance is enhanced by the first class installation work carried out by McDonnell-Price across the development, which features roofs with Velux windows and many vents and valleys, alongside several pitch variants of between 30 and 45 degrees. Brandon

McDonnell, of McDonnell-Price is very satisfied with the end result:

"I'm pleased with the way the project came together – everything just seemed to click into place. We like Cembrit's Moorland slates and with a project like this, one that involves a lot of detail, it was good to have a slate that is lightweight, as well as easy to cut and fix. I also like the way dark Blue/Black colour stands out and nicely defines the roof lines against the surroundings."



CEMBRIT
Building Better Days

Hydrostop AH-25 offers fast track solution at Gatwick

Hydrostop AH-25 liquid waterproofing was chosen as a better alternative over BUR on a new build, brownfield site for the South East Coast Ambulance Service.

Southern Industrial Roofing, Portsmouth was appointed to undertake the 1800m² liquid roofing project to the £19m development, Gatwick Diamond Manor Royal.

Hydrostop AH-25 is a wet-on-wet cold applied liquid waterproofing system that contains no solvents or isocyanates, with a very low VOC content. The AH-25 system was applied over a concrete substrate with a bituminous vapour control layer with a liquid roofing board and CTF insulation.

AH-25 is totally impervious to standing water, and as a single component liquid



it does not need a catalyst before use. The product comes with a 25-year guarantee which can only

be offered by SIG's DATAC accredited installers.

Southern Industrial Roofing's MD, Guy Rutherford said:

"Our installers like AH-25 because it goes down wet-on-wet in a single pass, there are virtually no fumes and it's extremely quick to install. The system can be applied directly to the face of the insulation board and only requires a 100mm wide self-adhesive jointing tape to be fixed to the joints of the insulation."



HYDROSTOP AH-25

Marley Alutec supplies groundbreaking project

Marley Alutec has supplied its Evoke fascia and soffit range, Aligator Boxer boltless guttering and Flush-fit downpipes to Magnolia House, a new purpose-built £1 million support centre at Birmingham Children's Hospital.



The palliative care centre is a first of its kind development, designed to provide a safe-haven for families at their time of need, as well as providing a neutral space to facilitate difficult conversations.

Dan Brown, Project Lead at Pinnegar Hayward Design commented: *"It was important for Magnolia House to not feel like a clinical environment. Curves were used within certain elements of the building to help achieve this."*

Products from Marley Alutec's Evoke fascia and soffit range were used throughout the project. The company worked closely with the contractor Marshdale, who were supplied materials by SIG Roofing in Erdington. Pinnegar Hayward Design specified Marley Alutec's products because of their

curvability, as well as their high-performance values. Combining exceptional durability and aesthetic appearance, the range perfectly complemented the ethos of the project.

Also installed was Marley Alutec's Aligator Boxer boltless guttering and Flush-fit downpipes. As with all of the company's aluminium products, the Aligator system requires no specialist tools or contractors to fit or adapt on site and are extremely lightweight and easy to install.



Steel Rainwater: the contractor's choice for refurb projects

The Potting Shed pub in Langley and David Austin Roses nursery near Shrewsbury are the latest projects to benefit from Infinity - the high-performance steel rainwater system from Alumasc Rainwater. The contractors on both projects opted for steel because of its innate strength and durability. Steel will not crack or corrode, requires little maintenance and resists thermal expansion. Contractors and property owners also benefit from Infinity's 15-year product warranty for long-term peace of mind.

Steel is also lightweight and easy to install. A dry joint system removes the need for additional silicone sealant, and the gutter lengths and angles are jointed with EPDM rubber sealed connectors for fast and watertight installation.

The versatility of steel rainwater means it can suit traditional buildings such as The Potting Shed pub or a new extension like the timber clad tea rooms at the David Austin Roses nursery. And while the Infinity range is available in a wide choice of UV resistant colours, the contemporary look of plain galvanised steel was chosen for both these projects.

With its durability, style, easy installation - and at a comparable price to plastic - steel rainwater is cultivating a strong following with discerning contractors.



BS 8612: a watershed for pitched roofing

Redland has welcomed the introduction of BS 8612: Dry-fixed Ridge, Hip and Verge Systems for Slating and Tiling. The standard is a product specification which frames performance requirements for dry-fix roofing components, establishing that they are both fit for purpose and are delivered with sufficient information to ensure correct installation.

Dr Kevin Ley, Technical Manager of Redland, says: "Since BS 5534: 2014 - which brought about a step change in the requirements for fixing of pitched roofs - we have seen an acceleration in the move to modern dry-fix.

Unfortunately, the increased demand and a lack of



performance requirements allowed products of questionable fitness into the market. The resulting problems meant there was a significant risk that past mistakes concerning mortar fix failures would be repeated".

The switch from traditional wet fix to dry fix was initially driven by changes to NHBC guidance. In 2011, NHBC analysed its claims and discovered that 60% were related to roofs and, of those, over half involved mortar.

Redland has produced a handy guide to the new standard which you can download from: www.redland.co.uk/bs8612.



Meeting the standard

Ged Ferris, Marketing Manager at Cembrit outlines how the new BS 8612 standard will benefit roofing contractors.

Roofing contractors should welcome the changes that the new BS 8612 standard will bring to the market; it will help ensure inadequate quality products are designed out of roof

specifications and set a minimum performance that can be used to compare competing systems. To prepare for the Standard, roofing contractors should review the dry fix systems they currently use and, where possible, use manufacturers who provide high quality roofing accessories that meet the latest standards and can demonstrate long-term performance and durability. Using a dry fix system to secure ridges, hips, and verges, is easier than the time-consuming method of using mortar bedded cappings.

straightforward to work with, meaning an easier and quicker fitting process. Installation is not dependent on getting the correct mortar mix or having to wait for dry weather. Other benefits of using a dry fix system include reduced repair costs, and call backs. There are tried and tested systems, backed by leading manufacturers that can be relied upon. We at Cembrit have developed dry-fix ridges with low profile fixings that are both easy to fix and comply with BS 5520 code of practice for control of condensation.



Not only that, dry fix systems are generally lightweight and



Light transmission - five factors you should consider

Rooflights can provide much more light than windows, and deliver more usable light into a building, particularly in large structures and enclosed areas that cannot be lit through a window.

When installing rooflights, there are five important factors to consider for an effective daylighting plan.



1. Direct vs diffused light

Direct light passes through transparent materials such as glass and polycarbonate. Diffused light is scattered through purpose designed diffusers or translucent naturally diffusing materials such as GRP.

2. Light transmission

Different rooflight and insulant materials provide very different levels of light transmission. It is important that the total rooflight assembly performance is properly taken into consideration.

3. Intended building use

Windows and wall lights become ineffective at distances over 6m into the building where daylighting through rooflights located for optimum effect then become the most effective method.

4. Energy saving

In newer buildings where excellent thermal performance is now being achieved, the most significant savings in operational energy can be gained by using the free resource of natural daylight.

5. Solar gain

There should be limits on the level of daylight. For any building there is a light level that will give optimum building energy performance without causing excessive heat gains.

OUT AND ABOUT

James ends on a high after 60 years at SIG Roofing

82-year-old James Perrot is finally bidding a fond farewell to the job he loves after working for SIG Roofing for the last 60 years. His retirement also brings to an end a 34-year stint working with his son, who is now his boss!

The former asphalt roofer joined Wedge Roofing Centre - a specialist roofing supplies merchant that has since become SIG Roofing - back in 1958, rising to become Branch Manager of the Barking branch.

Reflecting on his 60 years' service, James said he'd loved his career: *"Working for SIG Roofing has been my life, and I've been very lucky to have worked with my son. My last day will be a sad one, but it's the right time to retire."*

I'm really going to miss all the roofing contractors whom I've got to know over the years, who have become more like friends than customers because I've seen them day in and day out for years."

James embodies everything SIG Roofing strive for in having friendly and very knowledgeable people in their branches to support the UK roofing sector. He now plans to spend more time with wife Irene, and the first thing they'll do is go on a holiday that was a farewell gift from SIG Roofing.



Pam Milbourne retires from SIG Roofing Gateshead

Pam, who retired on the 29th March, joined Marley Eternit when she was a mere 16 years old, working in the sales office - she joined SIG Roofing as a temp and then became Assistant Branch Manager at the Gateshead branch. In that time she has worked with all of the large contractors in the north east and is known by pretty much every roofer in the area.

Colleagues and customers held a surprise meal to celebrate Pam's retirement and thank her for being such an amazing asset to the branch. She is taking early retirement to spend more time with her family and we wish her the very best for the future.

SIG Roofing embarks on major branch refurbishment programme



SIG Roofing is investing heavily in modernising a quarter of its 120+ sites across the UK to improve the experience for its customers.

30 branches, stretching from Gateshead in the North East to Lewes in the South and Porth in the West, will undergo a facelift and extensive internal refit to create new trade counters, more display space and the opportunity to showcase a host of new products.

Using extensive customer feedback the aim is to make the branches as customer-friendly as possible in a bright and modern environment. Refurbishment work has already been completed on the first three branches in London, Bournemouth and Manchester, with the remaining 27 set to be finalised over the next seven months. SIG Roofing Cheam, is one of the branches which has already been given a major makeover with an external facelift and extensive internal refit.

The improvements can be seen across the refurbished Cheam branch, improving the customer experience and creating a more welcoming environment for its wide range of customers. The branch recently celebrated by holding an open day to showcase the new appearance and layout, with both new and existing customers enjoying bacon sandwiches, meeting technical specialists and taking advantage of special offers.

Branch Manager, Kevin Baillie commented: *"From the feedback we have had so far, everyone is delighted with the improvements and the new look."*



Our completed refurbishments are as follows:

- Manchester Arrow
- Bournemouth
- Bristol Ashton Vale
- Gloucester
- Portsmouth
- High Wycombe
- Bristol St Phillips
- Sittingbourne
- Bristol Barton Hill
- Reading
- Bishop Waltham

Make sure you pop in to your local branch and check out their refurbishment!



WHERE CAN YOU FIND AN INSIGHT APPROVED STOCKIST?

SCOTLAND

Aberdeen	AB16 5UU	01224 692000
Ayr	KA8 8BL	01292 262885
Broxburn	EH52 5NN	01506 857613
Dundee	DD2 3QQ	01382 833011
Edinburgh	EH6 7LF	01315 542554
Glasgow	G31 4DX	01415 565200
Glasgow	G71 6LL	01698 817428
Inverness	IV1 1SY	01463 250318
Kirkcaldy	KY1 2YX	01592 654913
Linwood	PA3 3BQ	01505 321122
Melrose	TD6 ORS	01835 823640

NORTH WEST

Blackpool	FY3 7UN	01253 398376
Bolton	BL3 2NH	01204 523336
Leyland	PR26 7QL	01772 453939
Liverpool	L9 7ET	0151 5212100
Manchester	M11 1BR	01612 307712
Manchester	M34 5LR	0161 3203456
St Helens	WA9 3AP	01744 611471
Wigan	WN3 4BT	01942 615030

CHESHIRE ROOFING SUPPLIES

Crewe	CW2 8UY	01270 251 000
Warrington	WA4 4EZ	01928 796 100

TYNE AND TEES

Gateshead	NE8 3AD	01914 779474
Killingworth	NE12 6QQ	0191 2686627
Middlesbrough	TS2 1DF	01642 242753
Stockton	TS18 2PH	01642 677772

YORKSHIRE

Bradford	BD3 9HB	01274 392433
Grimsby	DN31 2SG	01472 245667
Huddersfield	HD3 4JW	01484 653373
Hull	HU4 6PA	01482 574577
Leeds	LS12 6AB	01132 631263
Leeds	LS9 0PF	0113 2351441
Rotherham	S60 1DA	01709 835500
Scunthorpe	DN16 1DQ	01724 854444
Sheffield	S9 1TL	0114 2434188
York	YO30 4UU	01904 476319

ROOFCARE NORTHERN

Scarborough	YO12 4HA	01723 375 851
-------------	----------	---------------

MIDLANDS

Birmingham	B11 2FE	01217 081515
Birmingham	B19 1ED	01215 239143
Birmingham	B24 8LD	01213 273071
Coventry	CV6 6FG	02476 688754
Derby	DE24 8HL	01332 349155
Dudley	DY2 0RL	01384 472420
Leicester	LE18 4TA	01162 785262
Newark	NG24 2EQ	01636 611880
Nottingham	NG7 2NN	01159 851400

MIDLANDS continued

Nottingham	NG8 1PQ	01159 285999
Oswestry	SY10 8NN	01691 654551
Stoke	ST4 2NL	01782 280567
Telford	TF1 5ST	01952 641161

WEST

Bath	BA1 3EN	01225 483828
Bristol	BS2 0UZ	01179 710085
Bristol	BS5 9RD	01179 412412
Bristol	BS3 2TN	01179 663072
Gloucester	GL4 3SJ	01452 521 347
Hereford	HR2 6JT	01432 273084
Oxford	OX2 0ES	01865 790303
Reading	RG30 4BJ	01189 455454
Swindon	SN2 8XA	01793 613339

WALES

Cardiff	CF24 5HB	02920 483939
Porth	CF39 9SJ	01443 681004
Swansea	SA5 7LF	01792 790272

ANGLIA

Bedford	MK41 9QG	01234 325283
Cambridge	CB22 7QP	01223 872260
Colchester	CO2 8JX	01206 877460
Great Yarmouth	NR31 0LY	01493 659991
High Wycombe	HP12 3RJ	01494 450079
Ipswich	IP1 5LU	01473 749621
Kings Langley	WD4 8JU	01923 269983
Kings Lynn	PE34 3AJ	01553 764202
Luton	LU1 3XL	01582 724837
Northampton	NN5 5JF	01604 765684
Norwich	NR3 3ST	01603 487860
Peterborough	PE1 5YB	01733 345004
Southend	SS9 5PR	01702 425213
St Ives	PE27 3YJ	01480 467776
Waltham Cross	EN8 7DZ	01992 624938

UNDERCOVER ROOFING SUPPLIES

Colchester	CO2 9JT	01206 840 230
Southend	SS2 5QW	01702 613 181

LONDON

Cheam	SM3 9AG	020 8337 9455
Croydon	CRO 2BD	020 8686 6911
Croydon	CRO 4YZ	020 8689 0481
Kentish Town	NW5 3EW	020 7485 5550
Kentish Town	NW5 2DS	020 7485 1791
Park Royal	NW10 7UL	020 8507 4380
Romford	RM7 0HL	01708 754022
Romford	RM3 8TS	01708 377666
Slough	SL1 4BG	01753 570526
South Harrow	HA2 8AX	0208 426 8838
Stratford	E15 2RW	020 8536 5400
Tottenham	N17 8HJ	020 8808 6816

LONDON continued

UNITED TRADING COMPANY

Chingford	E4 7HZ	020 8559 4334
-----------	--------	---------------

UNDERCOVER ROOFING SUPPLIES

Rayleigh	SS6 7XF	01268 798 999
----------	---------	---------------

SOUTH EAST

Brighton	BN41 1WF	01273 430444
Finchampstead	RG40 4RB	01189 733788
Folkestone	CT19 5EY	01303 226888
Gravesend	DA12 2PS	01474 532999
Hastings	TN38 9ST	01424 853099
Horsham	RH12 2NW	01403 270640
Hove	BN3 7ES	01273 328640
Leatherhead	KT22 7LF	01372 361600
Lewes	BN7 2BQ	01273 488888
Maidstone	ME15 9NL	01622 843399
Milford	GU8 5BB	01483 425828
Ramsgate	CT11 7QE	01843 592772
Sidcup	DA14 6QF	0208 302 5451
Sittingbourne	ME9 7NU	01795 843967
Tunbridge Wells	TN2 3DY	01892 515599
Worthing	BN14 8NW	01903 201013

GREENJACKETS

Hanwell	W7 2QD	020 8571 6555
Weybridge	KT15 2SD	01932 850500
Woking	GU21 3BA	01483 215100

SOUTH COAST

Bishops Waltham	S032 1BH	01489 896544
Bournemouth	BH12 4BJ	01202 731867
Eastbourne	BN23 6QN	01323 500458
Poole	BH15 4BN	01202 682491
Portsmouth	PO3 5AY	02392 690214
Portsmouth	PO3 5NX	02392 671521
Southampton	SO15 0LG	02380 365555
Waterlooville	PO7 6QX	02392 258344

SOUTH WEST

Exeter	EX2 8PY	01392 250323
Newquay	TR7 2SX	01637 852660
Plymouth	PL1 4LL	01752 509538
Taunton	TA1 5LY	01823 323888
Torquay	TQ2 7BD	01803 613212

OVER 120 BRANCHES NATIONWIDE OFFERING

- Over 40,000 roofing products
- Supply of leading brands
- Delivering the products you need, when you need them - nationwide
- Dedicated Industrial Roofing team
- Accredited contractor scheme for flat roofing

For editorial enquiries please contact the editor at insightnews@sigroofing.co.uk

Any views and opinions expressed are solely those of the author and do not necessarily reflect those of INSIGHT Newsletter from SIG Roofing. All rights reserved. No copying by any means is permitted, except when permission is given in writing by INSIGHT Newsletter from SIG Roofing. The publication contains manufacturer's product information that is reproduced by INSIGHT Newsletter from SIG Roofing in good faith, based on the latest knowledge available. While every effort has been made to ensure that the information is current and correct, INSIGHT Newsletter from SIG Roofing cannot accept responsibility for the application and performance levels of the products featured. Neither can we accept responsibility where the manufacturer's instructions have not been followed. © INSIGHT Newsletter 2018.