INSIGHT

SERVING THE ROOFING INDUSTRY





Issue: Two

Welcome to this edition of INSIGHT. Inside you'll find details of the winners at this year's UK Roofing Awards, as well as an innovative wind uplift calculator tool, from $DuPont^{TM}$ Tyvek[®].

There's also news from SR Timber on how to spot compliant roofing batten at a glance and Weinerberger's 20/20 shines a spotlight on the lowest single lap interlocking plain tile on the market. We cover the roof refurbishment for historic Hurst Castle using IKO, Icopal's new guidance on when, and when not, to torch and the upcoming SIG Roofing branch open days. Enjoy!

www.sigroofing.co.uk/info-hub

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UK Roofing Awards

The UK Roofing Awards, an industry-wide event that recognises and rewards outstanding workmanship and safety within the roofing industry, were held on the 11th May. Hosted by the National Federation of Roofing Contractors (NFRC) with SIG Roofing as headline sponsor, the competition covers the

full spectrum of roofing disciplines with projects judged on a range of criteria from difficulty and aesthetics to problem solving and workmanship.

This year there was a new category 'Local Hero' (see below), which celebrates the charity work of contractors that often gets overlooked.



You can see all the winners at: www.nfrc.co.uk/uk-roofing-awards/



Local Hero

As well as celebrating roofing skill and workmanship, this year's UK Roofing Awards also focussed on the great achievements of the roofing community that often go unheard. Headline sponsor,



SIG Roofing and hosts
NFRC introduced the
new 'Local Hero' award
to find our unsung heroes.
Whether it was roofers
raising money for charity, or
giving up their spare time
to work on community
projects the award gave a
chance to recognise these
local heroes and their
fantastic achievements.

This year's inaugural winner winner is Lee Moran from Moran Roofing Specialists in Farnham, who was recognised for his years

of fundraising for Tuckwell Hospice, which cares for terminally ill people, as well as other good causes. Having raised over £10,000 for the hospice so far, he also regularly takes on tough challenges to raise funds for charities. Lee is a perfect example of outstanding individuals who go the extra mile and he fully deserves the Local Hero award.



New online Wind Uplift Calculator Tool 'clicks' with users

Choosing the best roofing membrane - especially one to withstand damaging 'underlay ballooning' - can often be difficult. However, roofers can now make an informed decision with the new online Wind Uplift Calculator from $DuPont^{\mathsf{TM}}$ Tyvek[®].

The BS 5534:2014 Standard doesn't just split



the UK into 5 wind pressure zones, it also requires that the following factors are taken into consideration; roof height above sea level, site terrain, ceiling type and quality, slope and distance from any significant quantity of water.

By entering these factors into the Wind Uplift Calculator, roofers will get advice on the most appropriate membrane.

It's quick, and it's easy.

The calculator is BRE tested and calibrated as accurate and in full compliance with all the requirements of BS 5534.

Try it now!

www.dupont.co.uk



Rooflight specification just got simple...

Rooflight specification is no longer driving customers and merchants 'barking mad' thanks to RUFUS! The new online specifier tool from Whitesales is ensuring customers are getting exactly the right product they need for their project.

Whitesales have launched an innovative custom-built product configurator tool, named RUFUS (Reliable, Unique, Fast, User-friendly, Specifier). RUFUS 'builds' a product spec as the user selects options through a maximum of 7 steps and then generates a unique 'assembly part code' that is used to order the exact product required. Want to experience RUFUS - and have the chance to win a prize! Visit: www. winwithRUFUS.co.uk today





Compliant roofing batten at a glance

SR Timber's brand new photography clearly shows the differences between batten that is compliant with BS 5534:2014 and other batten that doesn't make the grade. The new images help highlight the

key differences to watch out for, including size and position of knots, whether the batten is too distorted to use, wane and markings (all graded battens have four key pieces of information stamped on them; name of the producer, origin and/or species code, BS 5534, and basic size or sizes).

You can find SR Timber's Guide to Roofing Battens in the download section of www.sr-timber.co.uk



Think FIX-R first for flat roofing

When it comes to supporting contractors with impartial advice and products that are tried, tested and designed for the roofing professional, FIX-R are hard to beat.

As well as supporting customers with technical advice in branch, FIX-R have an in-depth understanding of market and legislative compliance. They work with trade associations, training and testing organisations to deliver the quality you need at all times.

FIX-R stock the latest products from marketleading manufacturers, including:

- Torch On Felt
- Paints & Primers
- Liquid Waterproofing
- EPDM
- Patch & Repair
- Rainwater Outlets

Visit the website for information, guides, videos and more: www.fix-r.co.uk





It's all clearer with 20/20

As the trend for lower pitched roofing in the UK continues to grow, Wienerberger is shining a spotlight on the lowest single lap interlocking plain tile on the market. Its 20/20 roofing system, a flat interlocking plain clay tile, uses a unique design to reduce installation costs.

As well as its unique height, the system also aims to combat issues lower pitched roofing can experience during extreme weather. It does this by protecting the most vulnerable areas of the

structure, such as the eaves, valleys, abutments, and roof window surrounds.

To support the system, Wienerberger has created an installation guide giving detailed information on how to fit 20/20. It's a helpful tool for contractors to ensure the system works at its absolute best, and you can find it here: www.wienerberger.co.uk/product-search/20/20-





Dry Verge is best in class



It seems no matter where you go or who you speak to, Dry Verge accessories continue to be a hot topic.

Despite Russell Roof Tiles making Dry Verge accessories for more than 25 years, the team has noticed a big jump in sales of the product recently.

Maybe it is because of the improved standards (BS 8612) that came into force this year or just that everyone recognises that Russell's Dry Verge product is the best in class. To help the growing popularity, Russells have invested £85,000 to improve their Dry Verge accessories range by purchasing some amazing new machinery at their dedicated plastics factory. As a result, customers can further trust Russells, as they know they are receiving an even higher-quality product - which is great value as well!



TII -R Nail Fuel Packs

TIL-R are always trying to find ways to help contractors save time and improve efficiency and with their Nail Fuel Packs that's exactly what they've done.

Fully compliant with BS EN 14592:2008+A1:2012 the packs contain 34" clipped head strip nails in a variety of diameters and lengths, and also come with two or three universal gas fuel cells.

They are CE marked and available in electro galvanised or hot dipped galvanised zinc coatings and ring, screw or smooth finishes.

TIL-R nails are also included in SIG Roofing's ONE Warranty, that covers pitched roofing product performance for 15 years.







Klober puts dry verge products to the test

Klober has been putting its two dry verge products, Uni-Click and Contract, through a variety of tests to show how both comply with the newly published British Standard BS 8612 Dry-fixed Ridge, Hip, Verge and Valley Systems for Slating and Tiling.

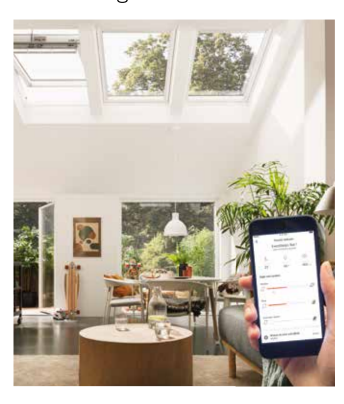
Under the watchful eye of technicians at the Monier Technical Centre, both verge types were put through their paces and the products more than met the Standard in both cases. In fact, in the mechanical resistance test the tile adjacent to the verge



actually snapped while the verge remained firmly in place!



Introducing VELUX ACTIVE



Smart sensor-based operation of VELUX INTEGRA® skylights and blinds.

Sensor-based ventilation

Smart sensors monitor temperature, humidity and CO₂ levels, allowing VELUX ACTIVE to intuitively open and close VELUX INTEGRA® products.

Easy installation

Designed to be installed quickly and easily - if a VELUX INTEGRA® product is already installed, the VELUX ACTIVE kit comes with everything needed to install the system.

Safe and Secure

Property owners can tap the departure switch on the way out of the house to close the VELUX INTEGRA® products. This will leave them in a secured ventilation position - for security and peace of mind.

Control from a smartphone

The VELUX ACTIVE app means that VELUX INTEGRA® products can be operated from anywhere in the world - putting the property owner in complete control.



TIL-R Copper and Aluminium Slate Nails



Another example of TIL-R helping contractors is their copper and aluminium nails for slate. These have been designed to meet all the requirements of BS 5534, which stipulates a minimum gauge of 3mm, a head size of 10mm minimum and a penetration into the batten of a minimum 20 to 22mm. TIL-R's nails provide good penetration into batten without damage, and with a

gauge of 35mm x 3mm and a 10mm head, they fit the bill perfectly.

Available in packs of 500 for convenience, the nails are suitable for slates from 4.5mm - 7mm thick, which means they are usable with most slates in England and Wales, so you don't have to keep nails of different lengths. Textured rings also improve pull out resistance to make the job even easier.





Soudatherm Roof

Soudal's Soudatherm Roof range features a number of products which make easy work of most roofing insulation and roofing surface applications. Products offer both traditional methods and newer technologies to help speed up the process. Soudatherm Roof 170 is a traditional liquid polyurethane adhesive with an easy

pouring spout for easy application. Soudatherm Roof 250 & 330 use newer technologies in the form of a polyurethane foam adhesive which both bonds and also fills any small gaps that there may be. Available in small and bulk formats, the Soudatherm Roof range is ideal for bonding any roofing insulation, even vertically.









The benefits of Rivius



A product that prides itself on being completely unique to the market, Rivius is a roofing system that uses large format interlocking clay tiles with a riven surface and dressed edges to give the look and feel of slate. The Rivius system is deliberately designed to be cost-effective, and its cheaper rate is a key benefit for contractors. Benefiting from the natural properties of clay - long-lasting,

sustainable and low maintenance - Rivius is not only aesthetically attractive, it is also environmentally and financially appealing too. The tile is part of Wienerberger's wider New Generation range, which aims to create highly durable tiles that can be utilised across a variety of roofing projects.



Infinity - the new name for Alumasc Steel Rainwater

Alumasc Rainwater introduces Infinity - the new name for its high-performance steel gutters and downpipes. The innovative galvanised steel system comes with a 15-year product warranty and is 100% recyclable.

Steel is robust, will not crack or corrode, requires little maintenance and resists thermal expansion. It is also lightweight and easy to install.

Alumasc's steel rainwater is available in plain galvanised steel or in polyester pre-coated black and anthracite - with additional colours available. Infinity's unique colour coating system consists of three layers of protection for an extremely hardwearing and durable product. Download the new Infinity brochure at: www.alumascrainwater.co.uk



FIX-R Classic Rainwater Outlets

FIX-R Classic Rainwater
Outlets are a range
of flat roofing outlets,
drainage and ventilation,
suitable for use with most
waterproofing membranes.
Made from EPDM, they
are fully compatible with
built-up felts and mastic

asphalt finishes and are ideal for new build or refurbishments.

The range provides a cost-effective solution that includes: rainwater outlets, leaf guards, through the wall outlets (that can provide either a horizontal or

vertical take-off), downpipe connectors and breather vents to allow water vapour to escape from the structure. You can find more detailed information at; www.fix-r.co.uk/products/fix-r-classic-rainwater-outlets/





Roof refurbishment for historic Hurst Castle

In 2017, an extensive refurbishment of the roof of Hurst Castle in Milford-on-Sea was scheduled by English Heritage, part of a £1 million restoration project.

Significant asphalt repairs were made throughout the West Wing's roof, while the roof on the East Wing was stripped and laid with 150 tonnes of sand and cement screed under 300 tonnes of IKO Permaphalt mastic asphalt. All parties - including

Heritage Building and Conservation (South) Ltd, Infallible Systems and IKO PLC - had to work closely together to ensure like-for-like replacements of the original materials.

Most of the work was carried out on a steep fall of 20%. As numerous alterations have been made to the castle since it was built in the 16th century, plans had to be continually adjusted, as variations in the details

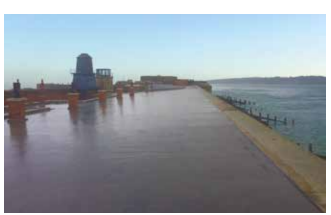
and materials were uncovered. The castle remained open to visitors throughout, and due to the exposed nature of the site, weather conditions were a constant obstacle - particularly as it was only accessible via ferry or a 1.5 mile gravel spit!

Despite the challenges the works were completed safely, on time and to a very high standard.
Hurst Castle is now back to its former glory.









Easy-to-fix pantiles deliver rustic charm for historic barn conversions

Marley Eternit's Lincoln interlocking pantiles have been used for a double barn conversion project in the Teversal conservation area. The innovative tiles were chosen as an easy-to-fix way of achieving the traditional pantile aesthetic required by local planning.

Set in the historic village of Teversal in Nottinghamshire, Dovecote and Teversal Barns are an important part of the area's agricultural heritage. Although the original pantiles had been retained when the barns were converted to residential use, over time the historic roofs had fallen into a state of disrepair.

Adrian Smith Builders was appointed to complete a full roof refurbishment on both barns.

Adrian Smith explains: "Teversal village is in a conservation area, so roofs are either Welsh Slate or traditional red pantiles. However, traditional pantiles are really cumbersome to install, so the Lincoln is a welcome alternative and one we would definitely use again. We couldn't believe how much quicker and easier to install the tiles were, yet the finished roof still has the beautiful curves and rustic charm of a traditional pantile roof."



As simple to install as a concrete roof tile, the Lincoln can be used at an extremely low minimum roof pitch of just 17.5°

and is available in Rustic or Natural Red.



Exposed estate weathers storms with Redland specification

One of the highest housing estates in the UK has survived 100mph+ winds without any damage to the roofing after employing SpecMaster, the free-ofcharge roof specification service offered by Redland. The largest public sector housing venture in Wales when built in the late 1960s, the hill-top Penrhys estate is now maintained and operated by Trivallis, one of Wales' largest registered social landlords.

"The monopitch roof can double the wind speed, and the way the properties are positioned there are vortices between the blocks of flats, which makes the wind even faster", explains Lee Tapper, Trivallis Surveyor and Clerk of Works.

As the roofs were coming to the end of their design life, Trivallis brought in SpecMaster. Altogether 15 two-storey blocks of flats were re-roofed with Mini Stonewold Tudor Brown and Slate Grey interlocking concrete slates with a very tight fixing specification stipulating that the first seven courses were both nailed and fixed.

Developed for architects and professional specifiers, the SpecMaster specification covers every detail of



the complete roof from the tiling, performance specification and British Standards compliance to best practice for flashings and carpentry.



Stopsley High School of ROCKWOOL

Stopsley High School, a mixed Comprehensive and Community Specialist Sports College located in Luton, received funding from the Government to allow for building improvements.

Main contractor, Interserve worked with sub-contractor, Briggs Amasco, Arup and SIG Roofing, to deliver a modern, purpose-built and well-insulated school building. The brief was to provide pupils with a thermally efficient and acoustically

sound environment that is conducive to learning.

Briggs Amasco needed to achieve a thermal performance of 0.15 W/m²K in the school and meet the acoustic performance requirements of BB93 in order to achieve a target noise reduction of Rw44Db. Alongside this, they required a roofing solution that could control the noise generated in high traffic areas, such as the sports hall and music rooms.



ROCKWOOL insulation products, including HARDROCK® Multi-Fix (DD) Underlay and HARDROCK® Multi-Fix (DD) were installed on the flat roof of the newly built building, delivering a comprehensive thermal, sound and fire safe solution suitable for this type of multi-purpose application. ROCKWOOL has given the school a roofing solution that is thermally efficient, provides great acoustic and fire properties, while enabling effective teaching and learning with a high level of fire protection.





Working at height scheme

Falls from height are the most common cause of fatal injury in the workplace - with just under half happening within the construction sector.

Part of this is down to a lack of control of who carries out works at height, the training required, and verification of relevant skills, knowledge and experience.

Back in January, the All Party Parliamentary Group (APPG) for Working at Height launched an inquiry into injuries and fatalities caused by falls from height and falling objects. It agreed that while the current Work at Height Regulations (2005) are suitable, clearly more can be done in terms of compliance and best practice.

Supporting this initiative, the NFRC believe that all works must first be planned, the right equipment used, and only competent contractors employed. NFRC in conjunction with the CITB, have launched plans for an accredited roofing scheme, which will place safe working practices at its core, ensuring an accredited workforce have the necessary skills to carry out work at height.

Schemes like this will help clients make informed decisions when choosing a contractor in the same way that most homeowners will get Gas Safe-accredited plumbers to install and service their boilers.





To torch, or not to torch?

Icopal has produced new guidance for roofing contractors which sets down when roofing membranes can be torch applied, when flame-free solutions are needed and who is responsible for assessing risks and working safely.

The six-page document, TorchSafe[™] Detailing, Guidance Document for Reinforced Bitumen Waterproofing, has been produced to support the National Federation of Roofing Contractors' (NFRC's) Safe2Torch Campaign. Icopal is a Safe2Torch-registered manufacturer which means that it has signed up to commitments including highlighting and reporting specifications that don't conform, ensuring proper training and checking that supervisors have completed a Safe2Torch checklist before work begins.

NFRC launched its Safe2Torch campaign in 2017, following a number of high-profile fires, such as the one at Selsey Academy, which destroyed a large part of a secondary school in West Sussex in August 2016. Roofers were working on a Sunday afternoon putting finishing touches to the roof when the incident took place, resulting in over £60m worth of damage.

Often, at-risk areas are not immediately apparent, because flammable materials are hidden within existing features around the roof. Icopal's guide highlights potentially vulnerable features such as roof lanterns, timber upstands, open perpends or pitched roof abutments and explains how they should be treated.

Icopal's thermically activated (TA) products offer a safe solution because they are applied using hot air welders that give zero risk of a fire.

To obtain a free copy of the guide, visit: www.icopal. co.uk/Download.aspx





Ventilate when you insulate



When upgrading the levels of insulation in a roof space, it is important to ensure that the existing levels of roof ventilation are adequate.

Problems frequently arise after adding or increasing the levels of roof insulation. This is particularly true during prolonged cold spells, where high levels of condensation build-up in cold roof spaces causing harmful mildew, mould and timber decay. The accumulation of condensation can go unnoticed for long periods, and by the time it has been discovered, the damage has been done.

The passage of moisture laden air into the roof space can be reduced by sealing the ceiling penetrations created by pipework,

plumbing, wiring and loft access doors, and wall to ceiling junctions. It is, however, almost impossible to achieve a good and effective seal that will stand the test of time.

Increases in insulation thickness in lofts and attics causes less heat being transferred into the roof space resulting in the air temperature, roof timbers, roofing underlays etc. all becoming much colder. This dramatically increases the risk of condensation where roof ventilation is inadequate. Where there is sufficient ventilation, it's important to ensure any additional insulation doesn't block the ventilation openings.



Buying quality doesn't cost, it pays

With years of experience in your trade to become highly skilled, you know that your work won't let you down, so neither should the materials you use. The installation and maintenance of roofing are amongst



the most critical elements of the performance of our buildings. Excellence in skills of the trade must be matched with the performance of the products chosen for the project.

For roofing contractors, failure or compromised performance in materials can lead to a host of issues. These range from downtime on site, additional costs in time and materials, bottlenecks with other projects, and crucially a

tarnished reputation, to loss of referrals and future business.

The A. Proctor Group developed Roofshield to meet the requirements of cold-pitched roof construction, to ensure contractors are guaranteed the highest quality, providing a pitched roof underlay, which is both air and vapour permeable.

In line with guidelines by the NHBC, independently certified air and vapour permeable underlays can be used without additional ridge ventilation in cold roofs. The use of Roofshield leads to savings in labour and material costs, due to no VCL being required. Its high-performance air permeability means that the roof space has similar air changes to that of a roof using traditional eaves/ridge ventilation.



Low odour liquid keeps Vue Cinema open

When a Vue Cinema on the outskirts of Doncaster needed a section of the asphalt flat roof refurbished, a low odour solution was required that would allow the building to stay open to the public throughout installation.

The 750m² roof, located in the centre of the cinema above a stair and lift core and projection rooms was covered with a lot of mounted plant, equipment and trunking making it too disruptive and noisy to take up and replace the existing asphalt. A liquid cold-applied waterproofing product was considered ideal to avoid the need for complex edge detailing associated with single ply or bitumen products around the plant.

With these concerns in mind, Specification Manager Cameron MacAndrew, from SIG Design Technology chose to recommend Hydrostop AH-25, a wet-on-wet cold applied liquid waterproofing system that contains no



solvents or isocyanates, with a very low VOC content.

The Hydrostop AH-25 liquid roofing system is now even quicker to install. The system can be applied directly to the face of the specified insulation board and only requires the application of a 100mm wide self-adhesive jointing tape to the joints of the insulation. This avoids having to apply an entire bitumen carrier membrane over the insulation as some other liquid systems do.

For more information and to download the case study, visit: www.singleply.co.uk/portfolio-items/vue-cinema-cool-customer/



Aluminium gutters: maintenance misconceptions

When choosing a rainwater system for a property, there are several factors to consider. Here, we take a look at aluminium systems, the benefits and some of the common misconceptions.

Aluminium is a metal - won't it corrode?

High quality, marinegrade aluminium naturally generates a protective oxide coating, which prevents it from corroding. This means the system will not require any maintenance across its 50-year life cycle, aside from periodic aesthetic cleaning. This will reduce lifetime costs, as the need for repair and replacement is significantly lower than other materials.

Aluminium is so light, it can't be very robust?

Aluminium has a superior strength to weight ratio. This also makes it much easier to install, as the gutters can be easily carried and handled by the contractor.

Aluminium systems still need repainting?

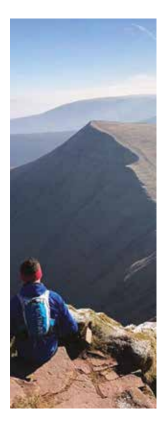
Marley Alutec use a fade resistant architectural grade polyester powder coat paint finish specifically designed for external use, which provides a 35-year decorative life expectancy and will fade at a barely discernible rate.

There are several factors to consider when choosing the correct rainwater system for a property. Due to its low weight, durability and lack of required maintenance, aluminium is the ideal rainwater system solution for a wide range of properties, from new build to heritage conservation.





More than Goodenough!



As we go to press lan Goodenough, the SIG Roofing Divisional Sales Development Manager for the South, is hoping to have crossed the finishing line of the 2018 Cape Wrath Ultra - a once in a lifetime 8-day expedition race through 400km of the Scottish Highlands.

Those of you that know lan well, will know he regularly runs marathons (26m) and Ultra Marathons (50-100m) - however the Cape Wrath Ultra was his first endurance multiday event.

It is ultimately a running race - normally, lan would run an off-road marathon in 3 ½ hours, however due to the terrain in the Scottish

Highlands it took him 5-6 hours to cover the same distance. His days began at 5:30am for breakfast before heading out into the wilderness to tackle miles of peat bog, river crossings and mountain passes.

He knew it wouldn't be an easy challenge!

This is why lan wanted to dedicate this race and any funds he raises to Prostate Cancer UK and a good friend he has recently seen effected by this illness. Prostate Cancer UK has a simple ambition - to stop men dying from prostate cancer.

For his efforts, lan was rewarded every night, with

a hearty vegetarian meal, a wash in the nearest river and tent made for eight!

Anyone that would like to support Ian can still make a donation - no matter how small or big to Prostate Cancer UK by visiting the following link:

www.justgiving.com/ owner-email/pleasesponsor/ lan-Goodenough4

Well done Ian from all your colleagues at SIG Roofing!



scorland's expedition race



SIG Roofing Branch refurbishment programme gathers pace

SIG Roofing's modernisation programme continues as branches up and down the country undergo extensive refits to provide a more customer friendly experience. Several branches such as London, Manchester and Cheam have already enjoyed a major makeover and held open days to welcome customers and showcase the new appearance and layout with excellent feedback so far.

Another two branches that have recently completed refurbishment work and are very excited with the results are Sittingbourne and Reading. Each branch is having a roofing Open Day, so you can see the improvements in branch and enjoy the customerfriendly layout and modern environment. You'll also have the opportunity to see top industry product demos, find out all you need to know from the experts and

get advice you can trust. Plus, there are great launch deals in branch and, of course, the chance to enjoy a free breakfast if you're peckish! They'd love you to pop in to their specialist roofing Open Day and see how they can support you with:

- All their key roofing products
- Leading brands and warranty backed solutions

See the back page for details of when these are taking place.

Two other recently finished branches are Portsmouth and High Wycombe, commented "We're really proud of our new trade counter and we've had lots of good feedback from customers. It looks more professional, and it's easier for customers to find what they're looking for."



The remaining branches will be completed throughout the year, so all SIG Roofing's customers can benefit from the improved layout, design and organisation. Make sure you pop into your local branch and check out their refurbishment!







We've joined industry leading suppliers to bring you the very latest products and advice, so you can gain handy new tips and skills. Come along to one of our open days shown:

For more details, please contact the branch.

Reading

Friday 25th May 2018 8:00am to 1:00pm

20 Upton Road, Tilehurst, Reading RG30 4BJ

Tel: 0118 945 5454 Fax: 0118 945 5489

Sittingbourne

Wednesday 6th June 2018 8:00am to 1:00pm

Unit N, Newington Industrial Estate, London Road, Newington, Sittingbourne ME9 7NU

Tel: 01795 843967 Fax: 01795 844900

Cardiff

Friday 8th June 2018 8:00am to 12:00pm

Unit 36, Portmanmoor Road Estate, Cardiff CF24 5HB

Tel: 02920 464302 Fax: 02920 493656

WHERE CAN YOU FIND AN INSIGHT APPROVED STOCKIST?

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	IVI ISY	01463 250318
Kirkcaldy	KY I 2YX	01592 654913
Linwood	PA3 3BO	01505 321122
Melrose	TD6 ORS	01835 823640
NORTH V	WEST	
		01252 20027/
Blackpool	FY3 7UN	01253 398376
Bolton	BL3 2NH	01204 523336
Leyland	PR26 7QL	01772 453939
Liverpool	L9 7ET	0151 5212100
Manchester	MIIIBR	01612 307712
Manchester	M34 5LR	0161 3203456
St Helens	WA9 3AP	01744 611471
Wigan	WN3 4BT	01942 615030
CHESHIRE I		UPPLIES
Crewe	CW2 8UY	01270 251 000
Warrington	WA4 4EZ	01928 796 100
TYNE AN	ID TEES	
Gateshead	NE8 3AD	01914 779474
Killingworth	NE12 6QQ	0191 2686627
Middlesbrough	TS2 IDF	01642 242753
Stockton	TS18 2PH	01642 677772
YORKSH	IRE	
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 OPF	0113 2351441
Rotherham	S60 IDA	01709 835500
Scunthorpe	DNI6 IDQ	01707 0555500
Sheffield	S9 ITL	0114 2434188
York	YO30 4UU	01904 476319
DOOFCARE		01701770317
ROOFCARE	NORTHERN	01722 275 054
Scarborough	YO12 4HA	01723 375 851
MIDLAN	DS	
Birmingham	BII 2FE	01217 081515
Birmingham	B19 IED	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

MIDLAND	S continue	ed			
Nottingham	NG8 IPO	01159 285999			
Oswestry	SYI0 8NN	01691 654551			
Stoke	ST4 2NL	01782 280567			
Telford	TFI 5ST	01952 641161			
WEST					
WEST					
Bath	BAI 3EN	01225 483828			
Bristol	BS2 OUZ	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 8 X	01206 877460			
Great Yarmouth	NR31 OLY	01493 659991			
High Wycombe	HP12 3RJ	01494 450079			
Ipswich	IPI 5LU	01473 749621			
Kings Langley	WD4 8JU	01923 269983			
Kings Lynn	PE34 3AJ	01553 764202			
Luton	LUI 3XL	01582 724837			
Northampton	NN5 5JF	01604 765684			
Norwich	NR3 3ST	01603 487860			
Peterborough	PEI 5YB	01733 345004			
Southend	SS9 5PR	01702 425213			
St Ives	PE27 3YJ	01480 467776			
Waltham Cross	EN8 7DZ	01992 624938			
UNDERCOV	ER ROOFING	S SUPPLIES			
Colchester	CO2 9JT	01206 840 230			
Southend	SS2 5QW	01702 613 181			
LONDON					
Cheam	SM3 9AG	020 8337 9455			
Croydon	CR0 2BD	020 8686 6911			
Croydon	CR0 4YZ	020 8689 0481			
Kentish Town	NW5 3EW	020 7485 5550			
Kentish Town	NW5 2DS	020 7485 1791			
Park Royal	NWI07UL	020 8507 4380			
Romford	RM7 0HL	01708 754022			
Romford	RM3 8TS	01708 377666			
Slough	SLI 4BG	01753 570526			
South Harrow	HA2 8AX	0208 426 8838			
Stratford	E15 2RW	020 8536 5400			
Tottenham	N17 8HJ	020 8808 6816			
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UNDERCOV	ER ROOFIN	G SUPPLIES		
Rayleigh	SS6 7XF	01268 798 999		
SOUTH E	ТРА			
	BN41 IWF	01273 430444		
Brighton	RG40 4RB	012/3 430444		
Finchampstead 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	CTII 7QE	01843 592772		
Sidcup	DA146QF	0208 302 5451		
Sittingbourne	ME9 7NU	01795 843967		
Tunbridge Wells	TN2 3DY	01892 515599		
Worthing	BN 148NW	01903 201013		
GREENJACK	ETS			
Hanwell	W7 2QD	020 8571 6555		
Weybridge	KT15 2SD	01932 850500		
Woking	GU21 3BA	01483 215100		
SOUTH COAST				
Bishops Waltham	S032 IBH	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 OLG	02380 365555		
Waterlooville	PO7 6QX	02392 258344		
SOUTH WEST				
Exeter	EX2 8PY	01392 250323		
Newquay	TR7 2SX	01637 852660		
Plymouth	PLI 4LL	01752 509538		
Taunton	TAI 5LY	01823 323888		
Torquay	TQ2 7BD	01803 613212		
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