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DESIGNING TO MEET THE PART L CHALLENGE

Help is at hand when planning demands compliance with Part L 2013 and there could be advantages by engaging early with an expert

BUILT AS DESIGNED

An innovative roof window is enabling architects to fight back against the performance gap between designed and built performance

WINNING LINES

IG's award winning Masonry Support systems helped this Glasgow project win an award for urban regeneration

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T 01283 200 150

F 01283 223 352

info@thekeystonegroup.co.uk

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Ryder Close, Cadley Hill Industrial Estate, Swadlincote South Derbyshire DE11 9EU

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IG's innovative offsite solutions are revolutionising the delivery of masonry support and brickwork design





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T 028 8676 2184 F 028 8676 1011 info@thekeystonegroup.co.uk In an increasingly unpredictable world, we believe the best response is to focus on innovation which enhances the way we work and meets the challenges faced by the industry today.



Welcome to the first edition of Innovating Times, our look at the Keystone Group's response to challenges affecting design and performance within the construction industry.

These challenges include carbon reduction, the need to develop construction

products with further enhanced energy efficiency. Our aim is to enable design professionals to meet and exceed both the spirit of carbon reduction and the requirements of future regulatory demands.

The challenge to close the gap between designed and built performance is one that will be around for a while and should figure large within the R&D team of any building material manufacturer. It is important that the construction industry delivers both the design quality and build quality of the architect's vision, unhindered by an onsite shortage of skills or labour. We are investing heavily in new offsite solutions which will provide answers to the skills shortage.

This is a challenge for construction material producers to innovate and evolve simple-to-use products, which facilitate the efficient delivery of that vision.

At the Keystone Group, we are addressing these challenges through a process of continuous improvement, so we always welcome feedback and engagement with architects to understand their views and priorities. Even though recent events have shown we can't always control the world around us, we believe that together we can make a lot of things better.

Sean Coyle Chairman, Keystone Group

VOXPOP INDUSTRY COMMENT

he offsite construction sector accounts for an estimated 7% of total construction output in the UK, worth over £1.5bn to the economy. Offsite technologies now have the potential to address some of the most persistent challenges facing the industry, including severe skill shortages and the drive to eradicate risks to worker's health and safety onsite.

The debate is now raging in the housing sector, where the Government's plan to build two million new homes by 2020 is thought to be unachievable without a rapid switch towards alternative construction methods.

What is the Generative construction What is the HUTTUR RECEIPTING ALL AND ALL

We asked some architects where they see the future of offsite

Armstrong Burton Architects



Derek Burton Director Armstrong Burton Architects

I think we're all aware that we have a skills shortage problem and I think the only way that this can be resolved, apart from training more people, is to make construction easier - offsite solutions are the answer to this. Offsite will continually evolve due to this diminishing availability of skilled and unskilled labour; the need for improved speed of erection whilst maintaining quality and consistency and to meet future regulation. I think it comes back to health and safety also, we do need to be more and more conscious of health and safety concerns and offsite solutions can deliver that security.

Angel Architecture



Kim Sankey Historic Building Architect Angel Architecture Ltd

I am often asked to design new contemporary extensions to listed buildings. This is where offsite construction and modular building can come into its own, not least with the speed and efficiency it delivers, but also avoiding months of waiting for individual products, particularly bricks and windows, which often require a long lead in time. I generally prefer a timber frame option in these cases as they go up quicker and having regard to CDM involve less risk than steel and masonry options. I would be keen to learn more about modular building since it could revolutionise the way we build and combat the housing shortage for example.

PRP Architects



Scott Sanderson Director PRP Architects

Offsite simply has to be an integral part of the industry response to the continuing, chronic shortfall in housing supply and our ambitions to improve quality, safety and performance.

We see two clear streams emerging. First, there is increasing interest and confidence in the deployment of fully volumetric housing systems, albeit in the short term volume will be relatively limited, whilst system detailing and consumer confidence become better established and manufacturing capability builds.

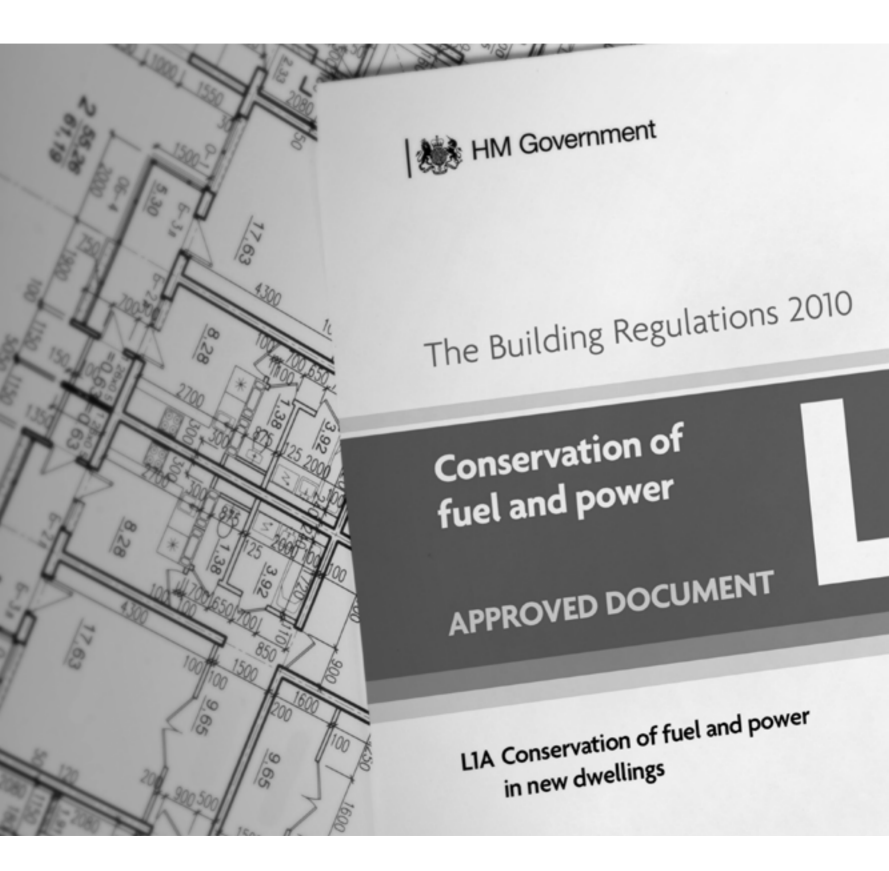
Secondly, there is welcome and increasing focus on a component driven approach. This is based on building confidence to specify early to secure quality, deeper and earlier connections with the Tier 2 & 3 supply chain and a push to deliver downstream asset management information using BIM.

Clear Architecture



James Mors Associate Director Clear Architecture

Control of costs, design, quality and safety of workforce are all key elements that make this procurement route most attractive. We often specify SIP panels for the superstructure of our projects and we believe it to be very successful in terms of procurement and the end product. INTERVIEW SPOTLIGHT ON SUSTAINABILITY



Designing to meet the Part L challenge

Sustainability expert Jon Bodington claims architects have a lot to gain by engaging with consultants early in the design process.

Innovating times asks how?

irst and foremost, engagement with a good sustainability consultant can assist architects to maintain design freedom and still meet the client's need for build efficiency. Obviously this has to be achieved whilst still achieving compliance with the requirements of the legislation and any additional planning obligations relevant to the site.

By working in partnership with an energy assessor, the designer can add real value to their role in the eyes of the client by assisting them to build schemes more cost effectively. This can be a win win situation when this early intervention also helps the architect to protect the integrity of their design in the finished build.

Experienced assessors, such as AES, bring an added advantage due to their in-depth knowledge of both the built environment and up to date information on innovative products that, when viewed holistically in relation to the whole house enables the architect to create specifications resulting in reduced build costs. In addition to SAP assessments, many good consultants will identify early in the design process whether there is any potential risk of overheating that can lead to health and wellbeing issues for the occupants. The SAP assessment can indicate potential risk, however, it is not an accurate assessment and in order to evaluate the true risk dynamic simulation would potentially be required.

Through carrying out this additional level of analysis the risk can be more accurately assessed and potential mitigation measures proposed. These can involve design changes, such as the introduction of shading, which can be sensitively designed in at an early stage. Through close liaison between the sustainability consultant, client and architect, the most cost effective mitigation measures can be agreed without threatening the design integrity of the finished build, or resulting in significant add on costs to the project.

INTERVIEW SPOTLIGHT ON SUSTAINABILITY

How early in the design process do you recommend architects should engage?

It is extremely important to engage as early as possible with a good quality consultant, ideally at planning stage, to ensure that the energy strategy can be developed to meet the site-specific requirements most cost effectively but most importantly, in such a way that won't threaten the original design by changes made onsite.

Additionally, early engagement with the sustainability consultant to assess any potential risk of overheating can ensure that any mitigation measures are incorporated early into the design and therefore avoid any costly re-working of design or additional planning fees/delays further down the line. We can also help identify early in the process any conditions that are open to challenge, or offer advice on alternative approaches that could be acceptable to the planners that, if successful, would lead to significant cost savings for the developer.

What is the relevance of a 'Fabric first' approach?

Fabric first builds energy efficiency into the life of the property, whether it's a house, block of flats or a commercial building. So it's really building in the energy savings for the whole life of the property, rather than adding on technology that will only assist in improving the energy performance for the lifespan of that particular bolt-on, which is inevitably far shorter. The architect often appreciates the freedom of not having to accommodate additional components or potentially unsightly equipment which can threaten the aesthetics of a scheme.





WHOISJONBODINGTON?



on Bodington is the Managing Director of AES Sustainability Consultants.

Having previously worked for an insulation manufacturer, Jon spotted a gap in the market for a consultancy business in response to the changes in legislation in 2006. Part L 2006 was a really significant and ground breaking change, far more stringent than housing developers had ever known before in terms of carbon compliance and the conservation of fuel and power. Jon set up AES to offer independent advice on the ramifications of those changes and to open up specification choices for architects and developers, guiding them to the most efficient route to compliance.

As the standards have been raised new issues such as overheating in buildings have arisen and AES have experienced rapidly growing demand for their expert advice from designers and developers alike.



What part can innovative products like the Hi-therm lintel play?

The way that we measure heat loss in any property has evolved considerably over the last 10 years and one of the things that has long been a problem is the heat losses through continuous linear thermal bridges as opposed to repeated thermal bridges. However, this has been addressed in Part L and is now included in the way we carry out assessments. Now we are looking at the majority of the bridges between the construction elements and the two main areas where heat loss occurs through that bridge would be floor junctions and lintels. If you have a steel lintel that's bridging the cavity you're going to have a significant amount of heat loss at that junction. The Hi-therm lintel, in the way it has been designed and manufactured, dramatically reduces that heat loss, so as a standalone product I think it's fantastic.

The Hi-therm lintel cannot on its own meet the full requirements of the overall property in terms of the heat loss calculation. It's part of a solution, whether it be lintels, construction elements, insulation or boilers. They can all form part of the solution - they aren't the solution alone.

White Paper

Keystone have produced an informative white paper which contains a useful introduction to the issues surrounding energy efficiency and Part L 2013.



What is your view on renewable technologies that rely on serviceable items?

I'm supportive of technology; it definitely has its place. However I wouldn't compromise the fabric of the building by introducing technology as an alternative to achieve energy targets. I would always encourage a fabric first approach but fabric can only go so far, especially where there are site-wide renewables targets. Then you have to look at the available technology like photo voltaic, solar thermal, heat recovery systems, and the list goes on.

I'm always supportive of innovation, especially it leads to an energy demand reduction. Fabric first is always the method we would advocate initially because it delivers a benefit for the lifetime of the property and it's not reliant on mechanical solutions that tend to have a far shorter lifespan. Most technologies require some level of maintenance in order to function efficiently and will need replacing at some stage, meaning further cost for the homeowner. In terms of air quality, there's a lot of development in this market with heat recovery systems and ventilation systems that are innovative.

These systems definitely have a place, especially with the way we are building much more thermally efficient and air tight properties. Whilst this is positive on one hand in terms of energy reduction, there's a risk we could be storing up problems for the future in terms of air quality and the potential for ill health in this country. The other major issue is the risk of overheating which is something that we deal with on a daily basis. We advise clients on overheating risks, helping the design team design in mitigation measures. I know there's a lot of discussion regarding this within the industry and the Zero Carbon Hub were focusing on this prior to their demise.

FINDOUT MORE

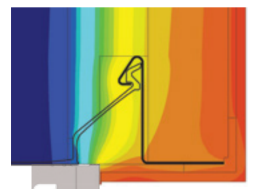
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Innovative carbon reduction

The call to combat thermal bridging

Thermal bridging and Psi values may not have been factors which rated highly on your checklist previously but now they must be addressed seriously. The latest regulations require this focus on heat loss caused by thermal bridging at junctions which now impacts on both the dwelling CO² emission rate (DER) and fabric energy efficiency rate (DFEE) which is calculated within SAP.



The Hi-therm lintel is a highly effective solution to thermal bridging

How can a lintel make so much impact?

Lintels over doors and windows account for a significant amount of a building's non-repeating thermal bridging and thereby associated heat loss. By specifying the Hi-therm lintel it is possible to reduce a dwelling's thermal bridging by up to 30%, which makes a significant contribution towards Part L compliance.

Hi-therm's innovative design incorporates a GRP thermal break into a steel lintel. The structural performance and easy build characteristics of a traditional lintel are retained but a dramatic improvement in thermal efficiency is gained through the reduction in thermal bridging.

What are the real benefits within SAP?

Because SAP is a cumulative calculation, the gains made by reducing thermal bridging can deliver dividends in other areas, benefitting the designer and developer alike. For example the enhanced performance may negate the need for enlarged cavities, giving more living space for the same exterior footprint. Other benefits might include a reduction in the PV panels required and while each design will differ, the use of Hi-therm has the potential to deliver savings in the total build cost.

If you are designing new homes with a London zero carbon target or just for a site to comply with Part L 2013 regulations then the innovative Hi-therm lintel is an ideal place to start. The BBA certified Hi-therm Lintel is up to 5 times more thermally efficient than a standard steel lintel.

WHAT IS A Psi VALUE?

he thermal performance of a lintel is expressed in terms of a Psi value i.e. Linear Thermal Transmittance, which is calculated using specialist thermal modelling software. Y-values account for the heat loss through non-repeating thermal bridges (i.e. lintels, cills, jambs etc) within SAP. Y-values are calculated by measuring the linear length of the thermal bridge and multiplying by the respective Psi value, hence the importance of low Psi values. Using a low Psi value significantly improves the Y-value, which in turn has a positive impact on the overall SAP calculation.

New Psi value calculator now available

While U-value calculators have been around for a while the Keystone Group has become the first lintel manufacturer to offer an online Psi value calculator. Architects can now obtain a Psi value for alternative wall specifications with just a few mouse clicks, completely free of charge. These calculations are produced using the certified Trisco software and the Hi-therm tool issues a certificate for each detail. Previously this information was only available from specialist energy companies typically costing between £200 - £400 per detail, on a 7-10 day turnaround.

By using the Hi-therm tool, specifically calculated Psi values for the lintels can be used within SAP helping to lower the thermal bridging Y-value, assisting with Part L compliance.

You can access the Psi value calculator at **keystonelintels.com**



FINDOUTMORE



Technical Helpline 01283 200 150 keystonelintels.com/hi-therm-lintel PRODUCTINNOVATION ENERGY EFFICIENT ROOF WINDOWS

Built as designed

An innovative roof window from Keylite is helping specifiers to close the gap between designed and built performance.

The Performance Gap

espite raised energy efficiency standards in UK building regulations the gap between designed and built performance remains a major challenge for the industry. Field work carried out by Zero Carbon Hub prior to their demise uncovered a 26% discrepancy in energy use between design stage SAP and what was actually built. Thermal images from this study showed significant heat loss around windows and doors caused by poor detailing to be a major issue.

This point is particlularly relevant when specifying roof windows due to the fact that their installation requires an oversize opening and therefore a physical gap around the perimeter of the frame. Manufacturers do produce separate insulating collars to close this gap but research has shown that 97% of all roof windows from other manufacturers are not sold with a thermal collar. This means that once these windows are installed, a void could be left around the window, contributing to the performance gap mentioned above.

The GAP if left unfilled can lead to:

- Lower U-value than stated by a roof window manufacturer
- Increased thermal bridging
- Reduced airtightness

The results of this poor detailing will result in increased energy use and will also increase the risk of mould growth on surrounding surfaces caused by thermal bridging and its resultant condensation.

It might be reasonable to think that problems with mould would be long behind us in new build properties but ironically the overall improvements in insulation and airtightness work to accelerate the problem in situations where poor detailing creates cold spots on internal surfaces.

Computer modelling confirms the risk of condensation forming on the interior frames of uninsulated roof windows using typical interior temperatures and humidity levels during winter when external temperatures fall to zero.





Innovations

Keylite windows close the performance gap:

- Unique built-in expanding thermal collar
- Combats thermal bridging
- Enhances U values in the roof opening
- Combats Condensation and mould risk
- Fabric first solution delivers long term energy saving.

Innovative Solution

The good news is that specifiers can now choose a roof window that was specifically designed to eradicate these problems. Keylite's innovative solution to the performance gap was to design and patent a unique expanding thermal collar which is built into the roof window's frame. Once the window is fixed in position the collar is activated simply by pulling a tape which causes the collar to expand and close the gap.

This innovation highlights the value of architects working closely with building material producers to find solutions to the performance gap because, while many products appear strong on paper, their performance may be over reliant on complex detailing on site. Keylite's approach is to make it easier for builders to achieve effective detailing without adding any additional barriers such as added cost or specialist skills.



Naturally save energy

Incorporating roof windows into your design can also save energy due to their efficiency as they can provide three times more daylight than a vertical window of similar scale.

A study by the De Montfort University uncovered that 15%-20% of floor area dedicated to rooflights reduces CO² emissions. This can be achieved with a combination of roof windows. The energy balance for roof windows is generally better than the energy balance for facade windows and all Keylite roof windows with standard Thermal glazing provide a positive energy balance.

Solar Gain + Heat Loss = Energy Balance (U-value)

Exterior Aesthetics

Keylite's innovative approach also extends to the visual quality of the installation. To minimise the impact on exterior aesthetics Keylite windows now have a recessed fit enabling them to sit 12mm lower in the roof window as standard. Each of these enhancements enable the specifier to take more control of the final performance outcomes in a build and that has to be a welcome opportunity in the fight against the performance gap.



INTERVIEW ARCHITECT IN FOCUS

No ordinary architect

<mark>WITH</mark> DAWSON STELFOX Innovating Times catches up with the remarkable Dawson Stelfox MBE whose achievements include the ascent of Everest, the restoration of a parliament building and past Presidency of Royal Society of Ulster Architects.

WHOIS DAWSON STELFOX?



hen first you meet Dawson Stelfox, Chairman of the Belfast based Consarc Design Group, you are immediately impressed that this is a man with a mission and the determination to succeed. However, not with the brashness of many high achievers, rather a more understated style normally associated with strategists.

Undoubtable, his greatest personal achievement was to become the first person from Ireland to climb Mt Everest and the first from Britain or Ireland to climb the North Ridge, scene of Mallory and Irvine's disappearance in 1924.

Since this epic achievement in 1993, Stelfox has continued climbing but has also gone on to achieve much in his profession, making a lasting impression on the built environment of his native city Belfast and beyond.

What drives you to success?

Doing what interests me ensures I enjoy whatever I am doing and drives me to success. Also, a vital element for me is being passionate about what I do. My lifelong passions, of mountaineering and architecture have expanded as I have grown older, now extending to building restoration and conservation work. Spending time in the mountains exposes you to inspirational sights and vistas which spark inspiration for some interesting buildings.

How did you get started in **Architecture?**

It was slightly accidently, my grandfather was a professional botanist and my father was an engineer. At the time of choosing career path, I decided on architecture as it was a long course with lots of holidays so I could go climbing. As soon as I started I realised I was fascinated, I enjoyed the work of local building conservationist Hugh Dickson who had dedicated himself to recording important buildings at risk.

What still appeals about Architecture?

I don't think I will ever tire of the satisfaction that comes from designing something completely new or the buzz of bringing a ruin back to life. It's particularly appealing to work on schemes breathing new life into old buildings and I have been fortunate to have had the opportunity to work on some really significant historic projects.

Few careers enable you to translate one's vison into practical reality but architecture is a daily challenge all about visualising changes in advance and the process of delivering those ideas into structures which meet a complex set of user needs and regulatory demands.

Work needs to be motivating and our philosophy at The Consarc Group is that every day we want to learn, create and improve.

PROFILE

Consarc Design Group

he Consarc Design Group works across the UK and Ireland on a diverse range of design projects, including conservation and new build. The specialists within the 45 person team deliver architectural design, quantity surveying and project management.

Not many practices are in existence for the almost 100 years that Consarc has been helping to define, shape and restore the building fabric of Ireland and beyond. In its more recent past Consarc Design Group has been at the helm of some of RIBA's and the RIAI's award winning building projects including the Odyssey in Belfast, Queens University and Parliament Buildings Stormont.

Tell us about some of your favourite projects

I actually enjoy all projects and probably my favourite will always be whichever one I am working on at the time you ask as it has the greatest intensity. However, I particularly enjoyed a recently completed conservation project at The Graduate School at Queens University Belfast.

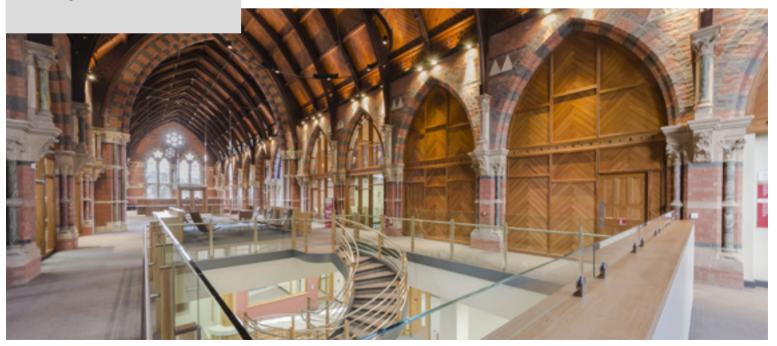
This scheme involved the redevelopment of the former Library Tower as a prestigious new home for the School of Law and a new social hub as part of a £350m investment by the university, developing world-class facilities for staff and students, helping to attract new postgraduate students.

Another notable project in the past was the restoration of the Parliament Buildings at Stormont, which is one of the greatest architectural set pieces in Ireland. This was a big conservation/restoration project after a disastrous fire destroyed the original chamber. This restoration work brought the chamber back to life and of course is now the seat of our devolved government.

What's been your biggest challenges in life?

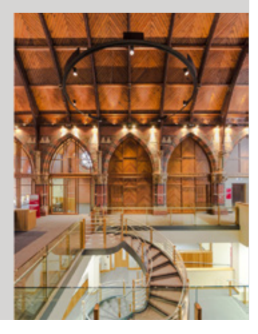
The biggest challenge in my life professionally was guiding the company through the difficult times of the 2007 recession. The crash in Ireland was much deeper and longer than the UK's and was fatal for many architectural practises along with every other part of the industry. However, at a time when construction work was dramatically slashed, we managed to become more efficient and came through to become the company we are today.

Personally, the Everest Expedition 24 years ago was a huge personal challenge. In 1993, after years of planning, I became the first person from Ireland to climb Everest and the first from Britain or Ireland to climb the North Ridge, scene of Mallory and Irvine's disappearance in 1924. I climbed Everest with an amazing team who I still climb with regularly and we have gone on to complete numerous other mountaineering expeditions.









Do you prefer new build projects or restoration / conservation work?

I enjoy both, but I get enormous satisfaction out of taking buildings which have been left abandoned and derelict and bringing them back to life. There is great pleasure on working on pure conservation work such as historic buildings, giving them a new lease of life and seeing new generations enjoy them.

You are clearly inspirational, do you have any words of wisdom for us?

My key advice is that you need to be interested and passionate in everything you do. You will only succeed if you put your heart and soul into it. Passion and interest help to contribute to change and always make room for adventure. What is your attraction to brick and what do you feel it adds to a project?

I like the scale of brick and the way it adds texture, it is a very traditional method of construction and defines the colour and impact of a building. One of the great benefits of brick is that it enables you to build a variety of complex features and decoration. It also lends itself well to seamless repairs and the distinction between old and new extensions to a listed building, something which I value highly as a conservationist.

Everday we want to learn, create and improve. PRODUCTINNOVATION BRICK SLIP FEATURE LINTELS

Indulge in detail

Innovation in materials and manufacturing is enabling architects to indulge in brick detailing with confidence as Keyslip brick feature lintels provide an effective means to achieving even the most complex brickwork designs. his comes as brick continues its resurgence in British architecture, and while this trend may have been restricted by skills shortages on sites the investment in innovation by Keystone is removing that barrier.

These completely bespoke Keyslip products are used frequently in refurbishment or new build 'heritage' projects however the same process can also be used to deliver contemporary brick detailing. Keystone combines it's outstanding structural expertise together with its patented brick slip adhesion system to produce incredibly effective brick detailing.

Each Keyslip unit is produced offsite in factory controlled conditions using exactly the same brick from the main project. By specifying the Keyslip system architects are able to view CAD drawings of the brick elements prior to manufacture and this gives a greater degree of certainty for the visual quality compared to brick detailing built onsite.

These recent projects demonstrate the quality that is achieved when adopting the Keyslip system.

Keystone's patented design enables BBA certified adhesives to interact with a perforated steel backing plate to form a strong mechanical bond with the brick slips. Like many of the most innovative ideas this concept is incredibly simply but has proven to be highly effective and reliable.

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Perforated design allows the adhesive to pass through the steelwork

2

Brick slips are bedded in a hi-performance BBA approved adhesive

3

The adhesive 'mushrooms' to form a mechanical lock on the inner side of the steel

Keystone

CASESTUDY

Whyte Gates

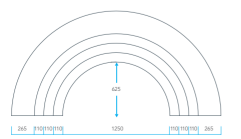
Private Dwelling Whyte Gates Products Used Brick Slip Feature Lintels Architect Stephen Langer Architects Ltd Contractor Ascent Building Ltd



Description

Whyte Gates is a domestic building of substantial scale, exhibiting features reminiscent of the arts and crafts movement.

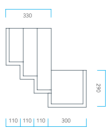
The craftsmanship required for achieving this design was entrusted to Ascent Building Ltd as the contractors on the project. Keystone were awarded the contract for Brick Feature Lintels to achieve the decorative elements throughout the dwelling's exterior facade and provide effective one-piece solutions to accommodate this intricate brick detailing.



Soffit View

Challenge

Whyte Gates is a replacement dwelling, constructed with high quality materials with significant attention to detail throught out. The project commenced after demolishing the original family home, providing a blank canvas for Stephen Langer Architects to design this elegant 6 bedroom, 3 storey property. The project showcases brick detailing of significant intricacy. Keystone needed to establish brick feature solutions to accommodate these elements, providing offsite solutions to access a high degree of consistency and quality.



Section View

Solution

Keystone's Brick Feature Lintels were manufactured bespoke to order, enabling the contractor to achieve the detailing specified within the architect's design. The brick feature components provided by Keystone include a 2.4m span corbelled arch, which defines the porched entrance to the property; this single piece unit saved Ascent Building significant installation time. Traditional onsite construction methods would have proved extremely time consuming and would not have achieved the same level of quality and accuracy obtained through Keystone's production methods. The brick feature unit was delivered to site ready for installation and final pointing, ensuring the arch blended seamlessly with the already constructed brickwork.



In addition, Keystone also supplied a range of other brick feature components; raised flat gauge arches, full arch lintels and bullseye lintels, all manufactured bespoke to various specifications.

Keystone's technical team visited the site following installation to ensure all components fitted perfectly and reached the high standards expected of this new build family home.

FINDOUTMORE



Technical Helpline 01283 200 150 keystonelintels.com PRODUCTINNOVATION BLICK SLIP MASONRY SUPPORT

No limits to design creativity

IG had a crucial role in delivering the curved corbelled brick detail for the Rotunda's entrance, producing a practical prefabricated solution. The offsite technology helped to achieve the captivating design we had envisioned, providing a means of wayfinding for its residents.

Cullinan Studios

FINDOUTMORE



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It/Keystone

CASESTUDY

Stonebridge Park

Residential Development Stonebridge Park, London Products Used Brick Slip Masonry Support Architect Cullinan Studios Contractor Durkan



Description

Stonebridge Park's £16.6 million development has created an entirely new neighbourhood, producing 117 new homes in the area. Modelled in three different types of accommodation, each apartment building exhibits distinct and diverse characterstics. These prominant structures would require a range of IG's prefabricated solutions.





Challenge

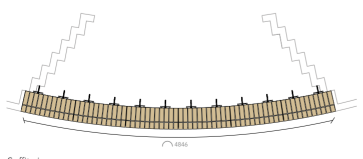
The Rotunda, an 8 storey, circular building exhibits impressive brick feature elements. The groundfloor main entrance to the Rotunda would require a 4.8m wide, 3.6m tall, 2m deep corbelled brick feature.

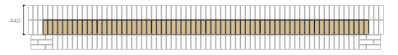
IG had to accomodate the external wall radius of the cylindrical structure, developing manageable brick slip units to achieve this complex design. The stretcher on-end brick detailing remained consistent throughout the development, varying marginally to accommodate the convexed wall face. IG Masonry Support is the Keystone Group's specialist company dedicated to assisting architects to deliver their vision though innovative structural masonry support systems.

Solution

Constructing the corbelled brick detail required a welded brick slip masonry support solution. Produced off-site and delivered in 38 individual brick slip units, IG ensured the brick feature was comprised of manageable components to facilitate optimum adjustability.

IG supplied installation drawings and a step by step method statement to support the brickwork contractor on site. An IG engineer attended the site prior to and during the installation, ensuring the prefabricated system was installed effectively, achieving the desired facade.





Elevation

Winning lines

The crisp lines of this award winning project were facilitated by an innovative masonry support and soffit system.

Description

The Laurieston development provided a significant opportunity for transformation, regenerating part of central Glasgow.

The £22 million first phase development enriched the typical residential block concept, incorporating more compelling character.

The Challenge

The Laurieston project exhibits a refreshing, contemporary alternative to the standard design of residential blocks. The elegant courtyards and the exchange of typical bay windows for long spanning balconies are all contributors towards the award winning qualities of this regeneration project.

IG's specialist team were appointed to supply Brick Slip Masonry Support solutions. The technical challenges involved 327mm deep brick soffits spanning over 8m as required for the recessed balconies.

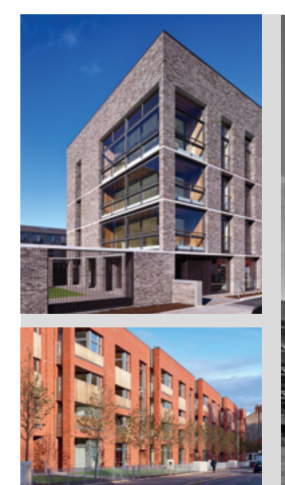
The Solution

IG Masonry Support combined bespoke Brick Slip Masonry Support Systems and Brick Slip Lintels to ensure seamless and structural brick clad soffits for all openings.

IG received a consignment of the bricks being used on the project, which were then cut down to 25mm slips. The brick slips were bonded to the patented steel system, which enabled the BBA approved resin to mushroom through the perforations in the steel and form a mechanical lock.

The revitalised contemporary homes offer a newfound vibrancy to the community, whilst also ensuring the retention of clearly defined blocks to reinforce the grid of the city.

The area has been revived with affordable high quality living, a project that has since been awarded with the 'The Best Urban Regeneration Project' at the prestigious Brick Awards.



%Keystone

CASESTUDY

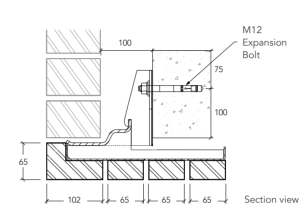
Laurieston

Residential Development Laurieston, Glasgow Products Used Brick Slip Masonry Support & Lintels Architect Elder Cannon / Page Park Contractor

McTaggart Construction

IG's Brick Slip Masonry Support Systems are one-piece prefabricated units manufactured offsite and delivered to site complete with bricks bonded to them. This system offers a major reduction in onsite labour and installation time.







INTERVIEW FOCUSONHOUSING

Practice in profile

WITH DEREK BURTON



Architect Derek Burton shares his views from a busy practice with a special focus in housing design for developers and house builders.

Is offsite the big story of 2017?

urrently, there would appear to be a major drive by the industry, which is aligned with the Government's 2020 ambitious targets and its thinking on the need for more offsite solutions to provide the housing stock required for the country.

We have to improve the housing numbers across the country, everybody knows that, it's in the news almost every week, and we have skills shortages and time scale issues and if offsite can assist that then it is the way the industry will want to go. As far as we are concerned, we want to be at the forefront of this in advising and delivering alternative architectural solutions for our clients. I think in the industry press we have certainly seen more commentary on offsite and frequently more positive attitudes towards alternative methods and the benefits these can bring.

Undoubtedly we now have more clients keen to consider modern methods such as modular construction, pods and alternative construction approaches including timber and steel frames. House builders will talk to us more and more about these alternative options before they make a decision on which way they want to go.

We need offsite product to invest in efficient support

What's driving the interest in offsite?

I think it is a combination of factors. Undoubtedly it's the desire to reduce personnel on site, not having the skills on site, wanting to build more quickly. Builders also want to improve health and safety and they know that offsite has a reputation for reducing risk. If there wasn't a cost benefit at the end of it then clients maybe wouldn't consider it - so I would probably say that it's costs and health and safety because I know these are major concerns for a number of clients.

Have you found it easy to engage with offsite?

For most factory built elements we are relying on the supplier to provide detailed drawings and specifications because each project is different and manufactured to order. So assuming that the offsite supplier is efficient then it should be a simple and straightforward process for our team to incorporate their details into our drawing packages.

On this basis it shouldn't be a problem for architects to accelerate their adoption of offsite but we will certainly need the offsite producers to invest in efficient support if the process is to run smoothly. We find that the producer's technical advisors clearly know their systems inside out. However, sometimes they forget that customers will not be so familiar and may need more basic assistance.



Give us your real world opinion of BIM?

I believe that it is widely recognised that BIM will become the normal way of working just as the drawing board gave way to CAD. To me it is inevitable that it will become the norm, the standard. Clearly the advantages are already being shown on large complex building projects and it is a government requirement on public sector projects.

It has been more difficult to translate those benefits to housebuilding but gradually more major housebuilders are either implementing BIM or considering the options and timescales for its introduction.

Although, in the first instance, this is used in development of standard house types perhaps from a central design office and it has yet to move out to the majority of regional offices.

A large part of this reluctance is the high capital investment involved in putting the software into all of their regions and there is also a training issue, as many people don't yet have the expertise within the internal design departments to fully implement it.

Of course a large part of BIM is collaboration and house builders are good at this with highly developed supply chains and standardisation. Taylor Wimpey, for example, have provided a service for the last 10 years where collaboration has been a core function with their supply chain.





WHOIS DEREK BURTON?





D of Amstrong Burton Architects based in Sutton Coldfield, Derek works with a number of the UKs

leading house builders and is uniquely placed to provide an insight into how trends are working through at the sharp end of the industry.







What type of offsite systems are currently specifying?

We have worked with Smartroof and other roof systems as well as different construction solutions such as metal/timber frame and panelised systems. Smartroof is an example of one offsite solution which has worked exceptionally well because of its simplicity onsite and it has proven to be an excellent choice for our clients, so on this basis which we are happy to specify it in appropriate projects.

How has your practice developed recently?

We did a lot of work in 2016 involving the national space standards. Obviously developing existing house builder's house type ranges and expanding those to have options for the national space standards.

The opportunity arose to start working on our first large-scale timber frame project. We always had clients expressing interest in using timber frame or metal frame structures in the past but they always went away from it at the last minute, whereas this project was with a contractor who has a specialist timber frame division. It was an interesting project - an Extra Care development of 70 apartments and supporting facilities.

More and more planning applications now need to be supported by the use of 3D modelling and sketch out modelling so we decided to expand our capabilities in this regard including housing layouts, design and graphics.

What's next for Armstrong Burton Architects?

We are rebranding for the first time in twenty years and along with that will come a new website, a change of colour and a new logo so it's all very exciting but there's a lot of work involved. In terms of projects ahead we are looking at a new apartment range for a national housebuilder - I think it gives an indication that more apartments are being planned in addition to housing.

Our first full BIM project is also expected this year. We haven't actually been instructed on one but a number have clients have indicated that their next project will be full BIM so this will be a new departure for us. We do have six full BIM workstations ready to go once we get that instruction.

In addition to mainstream house building we also specialise in the retirement and extra care for the elderly sectors. The product for this market is evolving with the financial constraints on care for these patients. I am hoping to be involved with the development of these new products over the next twelve months or so - it is very much my speciality.

Outside of that we are concentrating on business development, expanding our work with national house builders and housing associations. We aim to be more focused on this than perhaps we have been in the past. We have been heavily reliant on repeat business from clients, so we are trying to concentrate this year on developing additional new relationships for example with other regional offices of existing clients.

We'd also like to get in with new house builders and housing associations. We've not done so much work on the commercial and industrial front since the recession so we would like to initiate that as well. So its certainly looking like a busy year!

Everyday offsite



Offsite technologies come in different shapes and complexities but these examples offer architects an easy opportunity to experience many of the benefits. fisite is not being promoted as the answer to every situation because for some bespoke builds with a high degree of personalisation then factory built offsite solutions may not be cost effective. For many architects however, new offsite options are delivering welcome advantages for both the designer and the client.

The much reported skills shortage is a reality and while complete factory built or modular houses are not yet appearing in volume the use of offsite components is now widespread.

A dormer window would be a good example of a labour intensive task for a skilled joiner on site and requires multiple trades to construct and finish it. Compare that process to a factory built dormer which can benefit from economies of scale and the process be quality managed at every stage of production. The process to insulate the dormer in a factory environment for example is likely to result in a far superior finish without voids or gaps which could occur if insulated onsite leading in time to cold bridging problems.

For the architect engaged on larger schemes this brings the opportunity to engage with IG Elements to discuss the logistical and performance benefits which offsite can bring. In addition to these speed and quality benefits the industry also values the contribution offsite makes by reducing onsite risks such as working at height.





WHO ARE IG ELEMENTS?

IG elements are at the forefront of the offsite manufacturing sector and supply many of the UK's leading house builders with a range of factory built components.

WHOISWYCKHAMBLACKWELL?

Wycham Blackwell are a structural timber specialist with fifty years' experience of design and manufacture.

In 2016 they entered into a strategic partnership with Keystone to develop new products and offsite technologies.





Architects can engage directly with the Wyckham Blackwell technical team who will provide advice and a specialist design service to achieve the required roof or floor detailing optimised for each project.

FINDOUTMORE



Technical Helpline 028 867 58921 igelements.com





imber trusses were perhaps some of the first modern offsite products to be adopted. The factory built alternative to an in-situ cut roof has introduced significant advantages to the industry, firstly in terms of the computer aided structural design which enables spans to be increased with less timber.

The latest generation of timber engineering include CE certified integrated metal webb floor and rafter solutions which have the ability to eliminate steel beams from many projects.

Modern attic trusses can deliver huge benefits when it comes to maximising living space within a roof.

ECHNICAL SUPPORT

Strenc numbers

With over 80 qualified technical engineers in our team we are driven by innovation and dedicated to industry leading technical support.



ach Keystone Group company has a dedicated team of qualified civil and structural engineers ready to assist you at any stage of the construction process from design to build. These professionals are on hand to discuss the most appropriate product selection for your project and are renowned for their ability to find creative solutions to technical challenges. In particular they are focused on helping the architect to achieve their design goals in the most technically efficient way.

Please refer to our Hotline numbers for the appropriate technical team.

Lintels, Windposts & Brickslip Lintels UK T 01283 200150

NI / ROI T +44 (28) 8676 2184

IG Masonry Support T 01283 200157

Keylite Roof Windows T 01283 200 158

IG Elements T 01283 552 205

Keystone



Latest CPD Seminar

Our new 2017 CPD is available for bookings, entitled:

"Improving natural daylight through a range of innovative roof window solutions a best practice guide to optimising natural light and energy efficiency".

The seminar is designed to educate and inform about solutions that help architects and specifiers maximise daylight within design, and maintain the aesthetic and thermal performance requirements of the building.

Bookings can be made online keyliteroofwindows.com/cpd-booking

or by contacting us at **T +44(0) 1283 200 158**

or email CPD@keylite.co.uk

CAD

CAD Files

A range of Fasttrack CAD drawings are available for download

Lintels

http://www.fastrackcad.com/ cad.asp?company_id=97

http://iglintels.com/technical-information/ cad-drawings/

Keylite Roof Windows

https://www.keyliteroofwindows.com/ architects/downloads/cad-drawings



White Paper

Keystone have produced an informative white paper which contains a useful introduction to the issues surrounding energy efficiency and Part L 13.



BIM Models

BIM models for our steel lintel range are available to download on the IG and Keystone websites.

http://keystonelintels.com/bim-downloads/ http://iglintels.com/bim-downloads/



Psi Value Calculator

Our unique Psi Value Calculator enables you to print a certificate for the Psi value of your chosen wall construction when using Hi-therm lintels

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Psi value calculator available on: hi-thermlintels.com

New