

# **AGENDA**

- Saint-Gobain Global
- Saint-Gobain UK & Ireland
- Saint-Gobain Off-Site Solutions
- Introducing Intrastack
- Meet the team
- System overview
- Working with you
- Our end-to-end process
- Key benefits
- > Testing & certification
- Intrastack Low-Rise Housing (ILRH)
- Infill & GypLyner Xternal
- Our projects



## A STRONG GLOBAL GROUP

More than

160,000

employees and over 100 nationalities represented

**Around** 

1.000 manufacturing facilities worldwide, operating in countries

**About** 

4,000 sales outlets



One of the top 100 most innovative groups in the world



Commitment: Achieve net zero carbon emissions by 2050

**European or World** leadership positions in most of our businesses

**FOUNDED** 

**YEARS AGO** 

**2023 TURNOVER** 

€47.9<sub>BN</sub>

€3.2BN Operating income **Our Organisation** 

**4 Consolidated Regions** 



Southern Europe, Middle East, Africa

**Northern Europe** 

**Asia-Pacific** 

and one global entity

**High Performance Solutions** 



# **OUR UK&I BUSINESS**



19 Businesses

5,600

Employees





**Capital expenditure** 

£56m



Manufacturing & distribution locations

40







## SOLUTIONS FOR COMMERCIAL, DOMESTIC, RMI & CONSTRUCTION DECARBONISATION

## SAINT-GOBAIN Interior Solutions

## SAINT-GOBAIN Exterior Solutions

Saint-Gobain Glass

Glassolutions

Weber

# SAINT-GOBAIN Off-Site Solutions

Roofspace Solutions

Pasquill

Scotframe

Intrastack

# RETAIL / DIY Solutions

Okarno

High Performance
Solutions & Construction
Specialities

#### UK

- British Gypsum
- Isover
- IRELAND
- Gyproc







- Formula
- PAM
- Ecophon
- GCP
- Chryso
- Adfors
- Abrasives







# **INTERIOR SOLUTIONS**

The manufacture of high-performance plasterboard, and gypsum products; thermal insulation; Glasswool and PIR.









SAINT-GOBA

# **EXTERIOR SOLUTIONS**

Insulation, render, mortars, acoustic solutions.













## **MEET THE INTRASTACK AND INTEWALL TEAM**



Andy Higson

Business
Development
Director - Intrastack
& InteWall



Matt Grant Head of Solutions & Services - Intrastack & InteWall



Danny Johnson
Head of Sales Intrastack & InteWall
(North, Mids & SW)



Cameron McDougall Head of Sales -Intrastack & InteWall (Scotland, NE & NI)



Greg Mocke
Head of Sales Intrastack & InteWall
(London & SE)



Jason Milligan Head of SFS -Intrastack



Cherise Hardy-Edwards Marketing Communications Manager - Intrastack & InteWall



Production
Manager – InteWall
& Intrastack



**Tom Johnson** Technical Project Manager



Jonathan Lamb
Technical Project
Manager



Tessa Jackson Senior Technical Project Manager



Gary Fillingham Estimator



Simon Pritchard Estimator



Nataliya Gach Stock Controller -Intrastack & InteWall



Ashley Dunn
Technical
Specification
Manager (SFS)



Abdikhaliq Adan SFS Designer/Estimator



Martin Keogh InteWall Strategic Development Manager



## **WORKING WITH YOU AND YOUR SUPPLY CHAIN**

## Our sectors are your sectors, covering:

- Medium-rise up to 12 storeys load-bearing\*
- > High-rise using in-fill & envelope systems
- Low-rise using our ILRH system

# We work with you, and your wider supply-chain as early as possible to:

Design out cost, waste, inefficiency, ambiguity

#### We work with:

- Clients, Developers & Architects
- Principal and Main Contractors
- Specialist Sub-Contractors

Hospitals



Care Homes & Assisted Living



Student Accommodation



Hotels



Schools



Apartments



High Rise



Low & Medium Rise



Affordable Housing





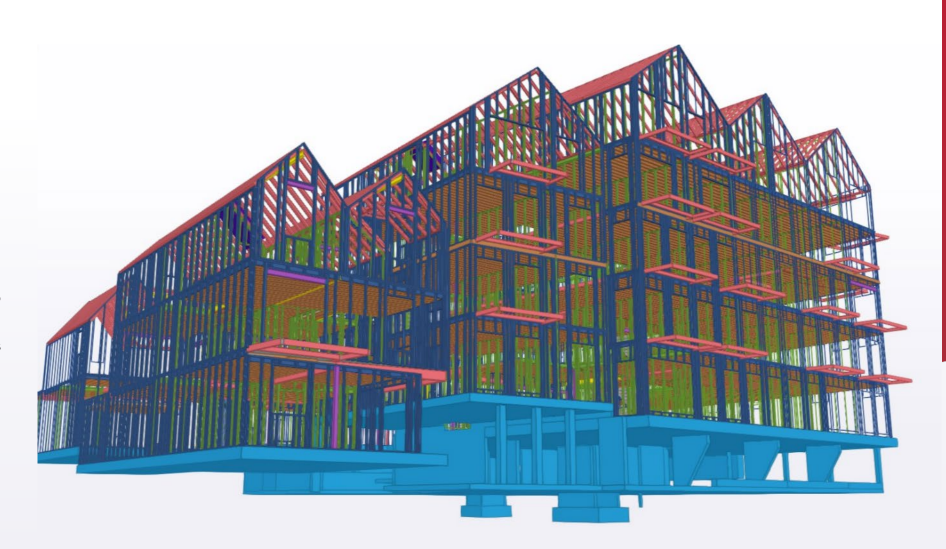
<sup>\*</sup> This can be on top of an RC or HRS podium for open-plan commercial at lower levels if required

"Creating certainty at the core of any steel frame project."



## **DESIGN**

Working with you from the earliest stages of your construction project, we will provide everything from initial, outline plans & mark-ups, through to a fully digitised 3D model for the full structure at frozen design stage. This is then fed into our manufacturing process.



"Creating certainty at the core of any steel frame project."



## **MANUFACTURE**

Utilising our 15 acre Chorley manufacturing & assembly facility, we have significant capacity to accommodate all project types and national demand. Intrastack panels are assembled in advance to meet the pre-agreed installation sequence for your project ready for staged call-off.



"Creating certainty at the core of any steel frame project."



## **DISTRIBUTE**

We draw upon our national distribution capability from across our 10 UK facilities, along with the wider Saint-Gobain UK infrastructure, providing specialist vehicles, lifting equipment and bespoke logistical solutions to meet your specific project requirements.





"Creating certainty at the core of any steel frame project."



## **INSTALL**

We utilise a network of system installers to deliver your load-bearing structure on a supply & installation basis. During the design & quotation stage, we provide system installer options to you, who would then work as part of the Intrastack project team with you throughout.



## **KEY BENEFITS OF LGSF TECHNOLOGIES**



#### **Design Flexibility**

Intrastack's pre-panelised structures enable a high level of design flexibility. Our LGSF construction kit-of-parts combined with our forward-thinking approach to structural design provides maximum flexibility to meet almost all building typologies and floorplans.



#### **Safety**

When using pre-panelised LGSF structures the HSE states that site safety is improved by a factor of 5 through the reduction of on-site labour, reduced working-at-height, and less waste on site (trip hazards).



#### Quality & Accuracy Of Build

The accuracy and precision of LGSF technology (up to 1mm per structural storey height), allows for a more exacting interface with finishing systems, leading to higher levels of quality & performance.



#### **Increased Productivity**

An Intrastack framed building can be constructed up to 50% faster than a traditional structure, leading to reduced site preliminaries, reduced plant costs, and an earlier R.O.I.



#### Life span

The NHBC and other housing warrantee providers accept LGSF structures as having a life span in excess of 60 years, however the predicted life span of a steel framed building with warm wall construction is over 250 years.



#### **Dimensional Stability**

LGSF construction is a dry process eliminating shrinkage after construction, steel sections do not suffer from creep, shrinkage or warping under load.



#### **Reduced Carbon Footprint**

Considerable reduction in production of onsite waste material, and up to 20% reduction in embodied carbon in building fabric.\*



#### **Construction Predictability**

Due to the nature of offsite construction, LGSF is less reliant on site and weather conditions, along with the usual 'wet-trade' labour resources.



#### **Speed Of Construction**

Intrastack, pre-panelised structures can improve the overall construction programme by 50%, providing a much quicker ROI for your project.



#### Fire Protection & Performance

Unlike timber frame, during construction fire protection of a steel frame is not required. Intrastack LGSF structures can offer up to 120 min fire performance based on our tested configurations.



#### Weight Reduction

A lightweight steel frame structure can be up to 70% lighter than a traditional structure, resulting in lighter and cheaper foundations and podium structures.



#### **System Robustness**

Intrastack structures offer the option of a composite concrete floor offering a quality under foot feel to all levels of the building. We can also provide acoustic and durability upgrade options to all structural walls beyond regulatory performance.

<sup>\*</sup>For more information on this please refer to third party studies (<u>ED020</u>/ <u>RT1730</u>) conducted by The SCI (The Steel Construction Institute). Reductions will vary by project, based on a number of variables. The % difference will depend on the proposed project specification and build approach. Comparisons will vary depending on specific comparison details and lifecycle stages.



## **SYSTEM TESTING & CERTIFICATIONS**

## TESTED & CERTIFIED

### **>** BOPAS (Buildoffsite Property Assurance Scheme)

Provides assurance that construction systems designed, manufactured and installed by accredited MMC Providers will conform to industry best practice in terms of durability and system integrity.

### SCI/NHBC Stage 1

The Steel Construction Institute has assessed the structural aspects of this system for Stage 1 - System Certification and confirms that it is suitable for use in the construction of dwellings in accordance with NHBC Standards Chapter 6.10 "Light steel framing".

## Advantage Approval (AHCI)

AHCI have reviewed the structural characteristics of this system for certification and confirm that it is acceptable for use in the construction of dwellings in accordance with AHCI Standards Chapter 11.0 "Light Steel Framed Buildings".

### > Premier Guarantee - System Acceptance

This product has been assessed by LABC Warranty as being fit for its intended use provided it is installed, used and maintained as set out in the System Acceptance Document and documents provided by the product manufacturer. Category 2 Light Gauge Steel Panelised System wall and roof system with Sheathing Board.

## LABC Warranty – System Acceptance

This product has been assessed by LABC Warranty as being fit for its intended use provided it is installed, used and maintained as set out in the System Acceptance Document and documents provided by the product manufacturer. Category 2 Light Gauge Steel Panelised System wall and roof system with Sheathing Board.

#### Checkmate

System Approval: Intrastack Low-Rise Housing (ILRH)

Certificate ref: SG0823











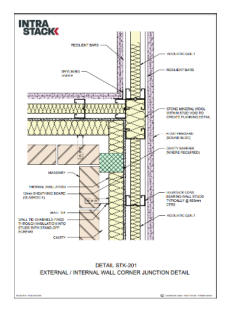


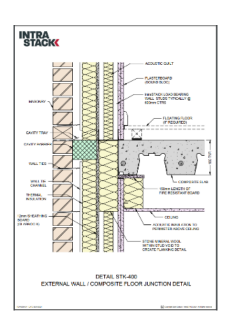


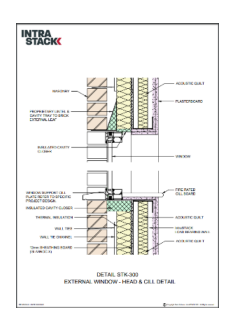
## **SYSTEM TESTING & CERTIFICATIONS**

## **TESTED BUILD-UPS & DESIGNS**

We provide extensive fire test results for our most popular wall and floor build-ups for LGSF load-bearing and non-loadbearing, multi-storey and low-rise housing solutions, as well as comprehensive standard details for all our steel solutions.







#### > 90MIN EXTERNAL LOADED WALL

#### FIRELINE & GLASROC X

TESTED IN ACCORDANCE WITH BS EN 1365-1:2012

#### WALL BUILD UP:\*

- · 2 layers 15mm British Gypsum Gyproc Fireline plasterboard
- 100mm Intrastack loadbearing steel frame
- . 100mm Isover Acoustic Partition Roll (APR 1200) in stud zone
- 1 layer 12.5mm British Gypsum Glasroc X sheathing board
- . 200mm Isover Polterm Max Plus Insulation (non-fireside)

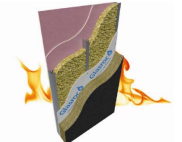
Tested build up did not include breather membrane or vapour control lauers, client to assess,

#### FIRE TEST RESULT:

- Tested in accordance with BS EN 1365-1:2012
- Tested load 60kN
- . Direction of fire: In to out (Internal lining through to facade)

#### APPLICATION RESTRICTIONS:

- Minimum stud depth 100mm
- · Maximum stud centres 600mm
- · Minimum stud metal gauge 1.2mm



#### Tested build up did not include breather membrane or vapour control

#### FIRE TEST RESULT:

- Tested in accordance with BS EN 1364-1:2015
- . Direction of fire: In to out (internal lining through to facade)

#### > 120MIN NON LOAD BEARING

#### ISOVER POITERM MAX PLUS

TESTED IN ACCORDANCE WITH BS EN 1364-1:2015

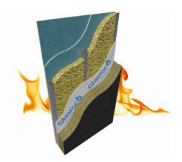
#### WALL BUILD UP:

- · 2 layers 15mm British Gypsum Gyproc SoundBloc plasterboard
- 100mm Intrastack non-loadbearing steel frame
- 100mm Isover Acoustic Partition Roll (APR 1200) in stud zone · 1 layer 12.5mm British Gypsum Glasroc X sheathing board
- · 200mm Isover Polterm Max Plus Insulation (non-fireside)

layers, client to assess.

#### APPLICATION RESTRICTIONS:

- Maximum stud centres 600mm
- · Minimum stud metal gauge 1.2mm



#### > 60MIN FLOOR - LOW RISE LOAD BEARING

#### FIRELINE

TESTED IN ACCORDANCE WITH BS EN 1363-1:2020 and BS EN 1365-2:2014

#### BUILD UP:\*

- · 2 layers 12.5mm British Gypsum Gyproc Fireline plasterboard
- · British Gypsum Gypframe Resilient Bar (RB1)
- 200mm Intrastack steel joists
- 50mm Isover Acoustic Partition Roll (APR 1200) in joist zone
- · 1 layer 22mm CaberDek (non-fireside)

#### FIRE TEST RESULT:

- Tested in accordance with BS EN 1363-1:2020 & BS EN 1365-2:2014
- Tested load 3.0kN/m2
- · Direction of fire: from below

# · Minimum joist metal gauge 1.2mm

APPLICATION RESTRICTIONS:

· Suitable for low rise housing up to 3 storeys only

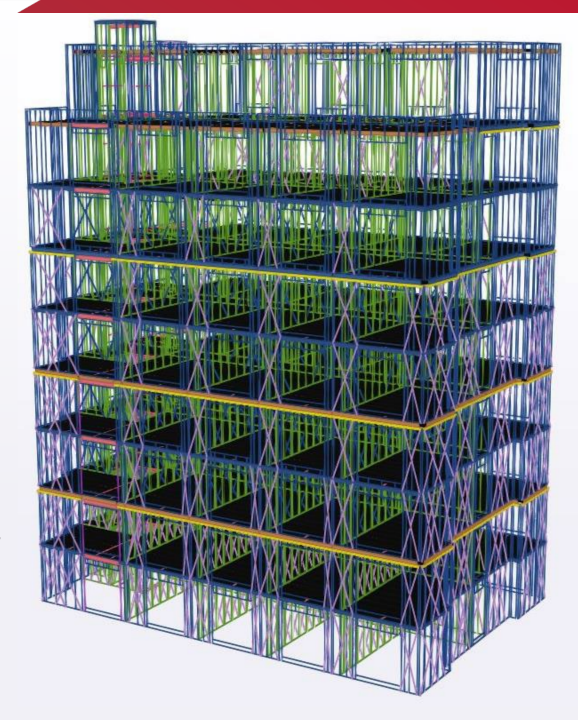
Minimum loist depth 200mm

Maximum loist centres 600mm

## LGSF - MEDIUM-RISE SYSTEM OVERVIEW

## **Intrastack provides:**

- > Fully load-bearing structures up to 12 storeys in height
- Optimised LGSF solutions specific to your project, covering:
- Pre-panelised external walls, internal separating walls, and partitions\*.
- Separating floors, roof cassettes & lift shafts.
- Balconies, stairs, and any other site-required hot-rolled steel components.
- We can provide a composite concrete floor, that would be site installed & poured by system installers.
- We can also provide in-fill and pre-assembled-façade systems should your project not lend itself to a full LGSF load-bearing structure.



<sup>\*</sup> Only internal partitions required to carry load are typically provided.

## **INTRASTACK INFILL / SFS**

Infill walls, also known as SFS, are non-loadbearing external walls built between floors of a primary structural frame; they are used to provide support for the cladding system.

#### Non-loadbearing external wall system

Intrastack's light steel infill walls (SFS) use vertical C-sections, known as studs, spanning between the floors of the primary frame and around openings.

The size and spacing of C-sections are selected based on structural requirements, as well as compatibility with external façade materials and standard plasterboard widths.

Wall panels can be pre-fabricated as storey-high units or assembled on-site from cut-to-length C-sections, offering flexibility for different construction scenarios.

Intrastack's SFS system forms part of **GypLyner Xternal** – a complete Saint-Gobain through-wall solution.



## **Key Benefits of SFS:**

- Quick installation
- Dry construction process
- Design flexibility
- Superior fire resistance
- Exceptional acoustic insulation
- Enhanced thermal efficiency
- Versatile cladding support
- Lightweight construction



## **SAINT-GOBAIN GYPLYNER XTERNAL**

GypLyner Xternal is a full Saint-Gobain through-wall SFS solution that has a range of detailed and tested fire and thermal performance specifications, all supported by market leading technical evidence.

## **Through-Wall Infill Solution**

With thorough testing and technical know-how at the core of what we do, trusted Saint-Gobain partner brands, Intrastack, British Gypsum and Isover, are working together to provide a reliable infill solution that has been designed to offer versatility and exceed the expectations of our customers.

Our exacting standards for design and testing give you the certainty you need when developing your multi-storey projects.

Delivering attention to detail and providing reassurance with substantiated evidence, this external wall offering has a clear range of regulation & performance specifications to suit all your needs.

### **Full Warranty**

GypLyner Xternal is covered by a full Saint-Gobain Warranty, which is a combination of British Gypsum's SpecSure<sup>®</sup> & Intrastack's Design Warranty.

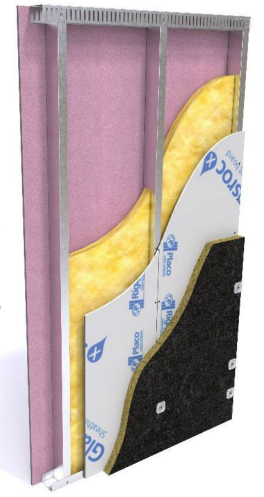






## **Key Information:**

- Systems designed to offer flexible specification options.
- Meet and exceed thermal performance needs through a range of insulation solutions.
- Comprehensive fire and acoustic tested solutions.
- Fire resistance to BS-EN 1364-1 El 60, 90 and 120 mins (inside to out, outside to in).
- Installation details for junctions, abutments, windows and deflection requirements.



# **INTRASTACK LOW-RISE HOUSING**

Further complementing the Intrastack family of LGSF solutions

Providing the same benefits of MMC

> Fully tested & accredited

Single-family homes

Cottage apartments

Terraces & semi-detached

Timber trussed roof

Cassetted room-in-roof

On-site now





















**Head Office:** Saint-Gobain House, East Leake, Loughborough, Leicestershire, LE12 6JU

Manufacturing: Wigan Lane, Duxbury (nr. Chorley), PR7 4BU

Contact: <a href="mailto:intrastack@saint-gobain.com">intrastack@saint-gobain.com</a>



