Introduction to offsite

Offsite is a term used to describe the spectrum of applications where buildings, structures or parts are manufactured and assembled remote from the building site prior to installation in their final position. In other words, moving operations that are traditionally completed onsite to a manufacturing environment. The offsite spectrum is extensive and, currently, the sector is diverse and fragmented.

Various reports have been produced for the different sub-sectors, in particular residential. These reports all use their own terminology, which is often mutually exclusive. This glossary provides an authoritative cross-sectoral perspective.

To maximise the benefits from offsite it is essential to adopt a manufacturing rather than a construction philosophy and process. Ad hoc application of offsite technologies will only bring limited benefits.

Benefits of offsite

Time

Time is significantly the “big-win” for offsite, and benefits include:

- shorter time onsite
- predictable completion dates because the project is less weather dependant
- easier to meet restricted access time to site, eg school holidays, airport closures
- improved levels of productivity on site.

Cost

Cost is often seen as the negative part of offsite. Initial elemental costs may be more expensive, but savings from offsite benefits should be considered, such as:

- cost certainty and reduced risk
- reduced abortive work and defects
- reduced prelims and site overheads
- only paying for the materials you need
- better quality so reduced maintenance etc
- reduced construction time, which can result in cost benefit from earlier occupation
- minimising overall life cycle costs.

Quality

Offsite will not magically transform poor design. However if designed and executed correctly it will:

- consistently achieve predetermined quality in a factory-controlled environment
- reduce damage from handling and storage onsite
- limit risk of damage from follow-on trades by using sealed volumetric and modular units.
Health and safety

By moving the work offsite, you are removing or reducing many of the hazards:

- fewer personnel onsite reduces health and safety risk
- offsite can reduce the need for working at height
- health and safety is easier to control in a factory environment
- manufacturing sector is six times safer than construction (Loughborough University, 2004).

Sustainability

Quite simply, it is easier to reduce the environmental impact of work in a factory than it is on a construction site:

- less waste
- less packaging
- reduced environmental impact during the construction process
- less impact on surrounding areas.

Site issues

These will play a part in all construction projects:

- using offsite means less work on site and consequently less noise, dust, pollution and disruption
- offsite minimises site operations on projects within or near to operational facilities such as existing hospitals, rail facilities etc
- offsite needs less site storage space
- offsite requires fewer deliveries
- requires less space for waste collection, segregation and a substantially reduced requirement for disposal.

Offsite categories

Offsite applications can be categorised in many different ways, for example:

- materials
- technologies
- market sector
- extent of preassembly.
A useful generic categorisation (Gibb, 1999) considers the spectrum in terms of the following:

**Component subassembly**
- relatively small scale items that are invariably assembled offsite, eg light fittings, windows, door furniture.

**Non-volumetric preassembly**
- a large category covering items where the designer has chosen to assemble in a factory before installation
- units do not enclose usable space
- applications may be skeletal, planar or complex, eg panel systems, cladding panels, above ceiling service modules.

**Volumetric preassembly**
- units that enclose usable space and are then installed within or onto a building or structure
- typically fully finished internally, eg toilet/bathroom pods, plant rooms.

**Complete buildings**
- units that enclose usable space and actually form part of the completed building or structure (units may or may not incorporate modular co-ordinated dimensions)
- typically fully factory finished internally (and possibly also externally), eg edge of town hotel or restaurant facilities, multi-residence housing.

This spectrum is useful in identifying the increasing impact of the chosen solution on the project process.

It is important to recognise that offsite applications should be considered for each project. It is simplistic to assume that Level 4 will always be the best solution for all projects, although it clearly offers the greatest extent of offsite.

Currently the offsite sector is both disparate and diverse. Some technologies are mature (eg structural steelwork or pre-cast concrete) and some technologies are only suitable for certain application sectors, eg SIPs panels are designed for low to medium rise residential applications.

Also, a particular project may benefit from several different offsite applications for example structural frame, cladding units, multi-service modules and volumetric toilet pods. The important issue in this case is the design and management of the interfaces between systems.

As mentioned, offsite is applied across all construction sectors and both terminology and categorisation vary between sectors. The diagram on page 7 shows how the categories used in different sectors compare (examples are given for illustration only).
Extent of offsite

Further to the preassembly categorisation, it is helpful to delineate the extent of offsite completion within each category in addition to the basic structure of the unit itself. This can be done using a star system as follows:

<table>
<thead>
<tr>
<th>Stars</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>One star</td>
<td>No significant internal or external finishes applied in the factory.</td>
</tr>
<tr>
<td>Two stars</td>
<td>Either internal or external finishes applied in the factory.</td>
</tr>
<tr>
<td>Three stars</td>
<td>Both internal and external finishes applied in the factory.</td>
</tr>
</tbody>
</table>

The extent of offsite on a particular project can be measured in many ways. For example, by establishing the out-turn cost of the work completed offsite compared with the work completed onsite, or by comparing the extent of offsite and onsite labour. This will then show the three star applications as having significantly greater extent of offsite than the one star. Buildoffsite encourages the maximum completion of finishes in a factory environment that is appropriate given the application.
Units that enclose useable space and actually form part of the completed building or structure. Typically fully factory finished internally (and possibly externally).

Units that enclose useable space are then installed within or onto a building or structure. Typically fully finished internally.

Units do not enclose useable space. Applications may be skeletal, planar or complex.

Relatively small scale items (compared to the whole project) that are invariably assembled offsite.

OSM Volumetric

OSM Hybrid

OSM Panelised

3D Volumetric construction

Modular building
Units make up the complete building, eg hotels, prisons, schools, healthcare

Pods
eg toilets, bathrooms, kitchens, plant rooms

Pre-cast foundations

Pre-cast flat panel system

Building services
eg horizontal or vertical distribution

Panels
eg SIPs, pre-cast, cladding

Fixtures and fittings
eg light fittings, windows, ceiling systems, door sets

Structural members
eg steel or pre-cast concrete or timber

Non OSM modern methods

Flat slabs, tunnel form, thin jointed blockwork, insulating concrete formwork

Component subassembly

Volumetric preassembly

Non-volumetric preassembly

Subassemblies and components
Introduction to buildoffsite

What is buildoffsite?
An industry-wide campaigning organisation promoting investment in offsite techniques by UK construction.

An alliance of clients, developers, contractors, manufacturers, suppliers, government, advisors and researchers.

Who is buildoffsite?
Organisations already committed to buildoffsite cover the full industry spectrum. They are successful now but see the benefits that can come from a much wider application of offsite throughout the UK construction industry.

Why does buildoffsite exist?
The challenges facing UK construction are well known. A combination of growing demand with poor quality, low productivity and increasing costs has created a dilemma that will not be resolved without a change in construction techniques and processes, and in particular the use of offsite.

What does buildoffsite want?
Offsite has long been recognised as a potential solution to the challenges facing construction but, to date, the uptake has been limited. Exemplars exist but critical mass for offsite has not been achieved.

An increase in offsite is needed, leading to tangible increased quality and productivity leading to a consequent reduction in unit cost.

For the benefits of offsite to be more widely understood and applied, the challenge is to create the mechanism to enable the offsite industry to make its case more effective by building awareness, informing, enthusing and setting standards.

However, in the new build market very considerable progress has already been made. Examples include high rise commercial, residential, custodial, and infrastructure

Buildoffsite’s ambition is to achieve a 10-fold increase in the uptake of offsite by 2020.

What does buildoffsite do?
It is the authoritative voice of the offsite industry and champions better construction by acting as a catalyst to the use of offsite. It will carry out several specific activities for offsite:

- speak for the industry to all stakeholders
- demonstrate the business case
- set standards for the design, manufacture and construction process
- resolving interfaces
- provide an independent, authoritative source of evidence
- provide a forum for discussion of the benefits and challenges
- inform and educate construction industry professionals
- support industry initiatives that will have the effect of promoting the take up of offsite solutions, eg the use of Building Information Modelling.

For more information on buildoffsite email: info@buildoffsite.com
Introduction to the offsite glossary

This glossary describes commonly used terms for various offsite operations to aid understanding of those who wish to use offsite applications. These have been listed in alphabetical order along with a brief description. Where a number of terms relate to a generic item they have been grouped together (eg pods). Some terms relate to offsite as a whole and some to particular applications with different materials, technologies or market sectors.

The reader should note that many people use these terms outside of their precise definition. So it is important to understand how these terms are used in relation to particular products, systems or approaches.

While buildoffsite is promoting an increase in the usage of offsite, it does not recommend any particular technology or approach in preference to any other. The editors and buildoffsite do not imply any approval of products, systems or processes described in this glossary.

Sources for glossary terms and acknowledgements are listed at the end of this document.
Advanced Panel Timber Frame
See Frames.

Aesthetics
Offsite has historically been accused of producing poor aesthetic design. However, there are many examples that negate this accusation.

Delight from an aesthetic and performance perspective is a matter of design quality. Using an offsite process facilitates making an excellent design into an excellent end-product.

Air Handling Unit (pre-wired) (AHU)
Packaged air handling unit fully tested, pre-wired packaged unit complete with integral refrigeration components and controls.
Bathroom Pod
See Pod.

Beam and Block Floor
Extruded or wetcast prestressed beams between 150 mm and 225 mm deep, spaced to suit the applied loading and spans, together with blocks of various types. These may be purpose-made blocks with rebates to suit the shape of the beams (“tray blocks”) or may be standard concrete masonry blocks which have been tested and certified for use in floors. Also commonly used are specially shaped extruded or expanded polystyrene blocks, which provide a high degree of insulation for ground floors.

Beam and Column Frame
See Frame.

BOPAS
The Buildoffsite Property Assurance Scheme incorporates assurance and insurance as a means of mitigating many of the perceived risks to which the lending community and other key stakeholders in the residential market are exposed, in relation to offsite construction systems and techniques. The scheme incorporates an assessment against best practice of manufacturing and construction systems, construction system integrity and durability. It is supported by a national database of residential properties assured under the scheme, which may be readily accessed by valuers to support informed and accurate valuations.

Brick Slips
Commonly used on offsite manufactured external walls to replicate the appearance of conventional brickwork. Brick slips are generally 20 mm thick compared with a 100 mm standard brick. The slips are fixed with glue to the metal or plastic frame of an external wall panel.
Building Information Modelling (BIM)

Building Information Modelling (BIM) is used to generate and manage data throughout the entire life cycle of the building, from inception, design, through construction to demolition and recycling. Models are created that contain not only the building geometry, but are data-rich in terms of relations, physical attributes, time, costs and quantities. The result is a collaborative tool that can be used by the whole project team, clients and end users. Benefits include a significant reduction in risk through improved co-ordination, control and flow of information, improved accuracy of cost and programme planning, increased productivity, efficiency and predictability because of managing teams and data centrally and reduced rework on site.

Building Module

Self-contained volumetric element of building, typically room-sized, that has its own superstructure and is manufactured offsite. It is attached to or placed inside the main building structure and is typically used to house plant and services, washrooms and for similar relatively complex purposes. Alternative term for ‘pod’ but also sometimes used to describe units that make up the whole building.

See also: Box Construction, Jack Leg Buildings, Modular Construction, Modular Volumetric Systems, Pod, Portable Buildings, Portable Accommodation, Prefabricated Buildings and Volumetric Building Modules.

Buildoffsite

An alliance of clients, developers, contractors, manufacturers, suppliers, government, advisors and researchers forming an industry-wide campaigning organisation that promotes greater use of offsite techniques by UK construction.

Buildoffsite Registration Scheme

This scheme is operated by Lloyds Register EMEA and is a risk based assessment scheme that focuses on process and developed specifically for offsite manufactured systems. The accreditation demonstrates the application of best practice in the manufacture and construction of offsite construction systems and provides the assurance of predictability of system performance.

Building Services Offsite Applications

The use of offsite for building services is currently one of the under-used applications.

See also: Air Handling Unit, Cable Containment, Ceiling Void Module, Chiller Beam Assembly, Combined and Single Service Horizontal Rack, Condensing Unit, Dressed Product, Heating Pod, Heavy-Duty Services Module, Integrated Plumbing System IPS, Light and Air Diffuser, Modular Wiring, Multi-Purpose Riser, Plant Room Module, Pod, Skids, Valve Assembly, Wiring Loom.
Building System
Any pre-engineered method of building that has a pre-defined scope and configuration limits. Building systems can be volumetric, panel, stick build or hybrid. See also System.

Cable Containment (preassembled)
Cable system incorporating preassembled bracketry. Brackets supplied complete with preassembled spring nuts and bolts. Systems vary and can include:
- both bolted and welded forms
- trapezes and other non-standard bracketry
- fixing rails, cantilever arms and various accessories.

Case Studies
Buildoffsite maintains a database of case studies that demonstrate a wide range of real world illustrations of the use of offsite construction solutions to deliver project and business objectives. These case studies cover a wide range of project applications in the building and civil engineering sectors. In addition Buildoffsite is assembling a set of case studies provided by individual member organisations that describe the practical benefits that have been delivered. In each example the project is assessed against a template that includes cost, time, quality, health and safety and sustainability. Where possible the case studies also provide quantified benefits from the use of offsite solutions.

All case studies are available on the Buildoffsite website:
www.buildoffsite.com/case_studies.htm

Ceiling Void Modules
See Combined and Single Service Horizontal Rack.

Chiller Beam Assembly
The ventilated cooled beam is a complete cooling, heating and ventilation system in one monoblock unit. It is suitable for many types of applications design but is most commonly used for offices.

Chimney (prefabricated)
The factory production of chimneys (mainly for residential projects). In situ chimneys are particular problem areas for consistency of quality for example in terms of insulation.

Closed Panel Systems
See also System or Panel.
**Combined Pod**

Follows a typical bathroom pod technique, but combines a factory-finished bathroom with a pre-serviced kitchen, airing cupboard/hot water cylinder or boiler plant with BMS etc. This is not a commonly used option but there are some examples where this approach has been considered at the design stage.

See also *Pods*.

**Combined and Single Service Horizontal Rack (also called Ceiling Void Module)**

Integrated ductwork with pipe work and cable management support trays into a multi-services module mounted in the ceiling or under the floor. Usually constructed as an open frame structure, which reduces the overall weight of each section.

Horizontal distribution has been in use for many years, but more recently mechanical ducting or pipework systems/modules are usually combined with electrical service distribution. Often “supply and fit”, these systems are fully manufactured offsite in factory conditions. While the pipework or ducting can be tested in the factory the system once connected must be system-tested and commissioned onsite. Modules should be constructed to give ease of access in the long-term.

Examples have shown that two operatives can install over 90 m of pipework and over 45 m of cabling support in one day.

**Component**

A term used loosely for items that are manufactured offsite and then assembled together with other components. If this is completed offsite then the product is defined as a whole. If this is carried out onsite then it falls into Category 1. Careful design of components and their interfaces is crucial for effective manufacture and assembly.

**Composite Construction**

A generic term covering a wide variety of construction techniques, particularly where two different materials are used in combination to fulfil a specific function. For example composite floor slabs can comprise *in situ* concrete with profiled metal decking, which acts as structural reinforcement. These slabs are supported on hot-rolled steel beams. Often, the beams are composite themselves, using shear connectors (normally welded headed studs) to achieve structural interaction with the slab. This form of construction is extremely structurally efficient with good spanning capability. Composite Construction can also use pre-cast concrete slabs with a composite structural screed.

*Composite Construction* is also known as *Hybrid Construction*.

**Concrete Tunnel Form**

Tunnel Form is an onsite construction method using *in situ* concrete poured into two half-tunnel forms that together form the walls and ceiling of a room producing
a monolithic structure. When this process is repeated, generally on a 24hr cycle, residential units can be created with great rapidity. This fast-track method of construction is suitable for repetitive cellular projects, such as hotels, apartment blocks and student accommodation.

**Condensing Unit (preassembled)**

The part of a refrigerating mechanism that pumps vaporised refrigerant from the evaporator, compresses it, liquifies it in the condenser and returns it to the refrigerant control.

Preassembled condensing units have components factory mounted to ensure minimum onsite installation. Units leave the factory with lines pre-charged ready to install with quick connect fittings. Control panels are factory pre-wired with a single connection point.

**Configuration**

Interrelated functional and physical characteristics of a product defined in product configuration information.

**Configuration Item**

An entity within a configuration.

**Configuration Management**

Co-ordinated activities to direct and control a configuration (see BS ISO 10007:2003).

**Cross Wall Construction**

Multi-storey structure where the walls are designed as the means of primary support. Longitudinal stability is achieved by external wall panels and/or diaphragm action involving the floors and roof, connected back to lift cores or staircases, which may also be formed by pre-cast wall panels or shaft units.

**Domestic Energy Centre**

Modular unit to satisfy the complete hot and cold water and electrical requirements for an apartment, gas or electrical heating.

**Dressed Product (preassembled)**

A generic term applying to factory preassembled products (usually building services) that would otherwise be assembled onsite. A typical example is a hand basin fitted with taps and waste.
Design for Manufacture and Assembly (DFMA)

In the construction industry, Design for Manufacture and Assembly (DFMA) involves improving quality through the application of efficiency.

Finding the most efficient way of delivering a project reduces the resources required (whether this is measured in cost, time, carbon, waste or labour) while increasing positive aspects such as health and safety, quality, certainty. A DFMA solution can be achieved to a higher quality at lower cost and in less time.

DFMA takes many forms, but the common factor is the application of factory (or factory-like) conditions to construction projects.

A DFMA solution starts by understanding the end product and draws upon the range of suppliers and systems available. Varying degrees of “granularity” can be added according to the project requirements. Volumetric solutions create as much of the finished product as possible in the factory, with on-site labour minimised. “Flat pack” or panelised create a kit of parts that can be quickly assembled on site. Often prefabricated sub-assemblies (M&E services, for instance) are deployed in conjunction with more traditional build elements.

For some situations, traditional build elements may be used but the site is effectively turned into a factory. Pre-packed “fit out kits” are delivered to the work face with everything needed for the work. Waste is virtually eliminated, along with the most common causes of delay on site, ie lack of materials, follow-on trades and reworking.

DFMA also allows for buildings to be deconstructed more safely, with components or even entire buildings able to be reconfigured or redeployed elsewhere. This is the ultimate form of sustainable construction.

Element

Part of a building or structure that could be considered for standardisation and offsite production such as foundations, structural frame, envelope, services, internals and modular units.

Elemental Cost Evaluation

Elemental Cost Evaluation or analysis (as typically used in construction via standard methods of measurement) may overlook many of the benefits available from offsite.

Envelope

The external walls and roof that form the perimeter or enclosure of a building. Walling may include lightweight curtain walling, in aluminium, steel or glass, or heavyweight components in concrete, brick or stone.
Roofing includes flat or pitched roofs. The extent of offsite manufacture will vary between systems, eg for curtain walls:

- stick system – components all assembled onsite
- unitised – components preassembled offsite into storey height, ~1 m wide panels
- panelised – components preassembled offsite into storey height, bay-width panels.

Factory – Engineered Concrete (FEC)
Applies to pre-cast concrete elements of a structure. This includes wall and floor elements, ceilings, staircases, columns and beams. Also, FEC elements can include building service containment routes, window and door openings and possibly thermal insulation.

courtesy The Concrete Centre

Fast Build Concrete Retaining Wall
Freestanding units of pre-cast reinforced concrete, designed to provide efficient and versatile bulk storage and temporary or permanent earth retaining.

Field Factory
A factory facility set up near to the construction site, usually to reduce the need for long-distance transportation of preassembled products. Particularly relevant for large scale, often civil engineering or infrastructure projects such as airports or bridges.

courtesy BAA

Failure Modes and Effect Analysis (FMEA)
A design tool used in product development and sometimes in offsite. Similar to project risk management but applied to products.

Flat Pack
Prefabricated elements or systems that are transported to site as 2D elements,

Flat pack shower room (courtesy Bryden Wood Associates)
rather than in 3D Volumetric form. These can be used where volumetric options are not feasible.

**Floor Cassette**

A factory-manufactured panel comprising a series of floor joists joined together with trimmers or end-joists to form a load-bearing element of floor construction. Generally used for residential or low to medium-rise buildings and usually steel or timber.

**Flat Slab**

While not part of the offsite spectrum, flat slabs are included in The Concrete Centre’s definition of modern methods (MMC). Flat slabs are built quicker than traditional methods due to modern formwork being simplified and minimised and a combination of early striking and flying formwork systems. Use of prefabricated services can be maximised because of the uninterrupted service zones beneath the floor slab and there are no restrictions on the positioning of horizontal services and partitions.

**Foundation (Fast Track)**

Pre-cast concrete systems can be used to construct foundations rapidly. The elements are usually to a bespoke design and cast in a factory environment.

These systems improve productivity, especially in adverse weather conditions, and reduce the amount of excavation required – particularly advantageous when dealing with contaminated ground.

Offsite foundation techniques also include steel mini piles and helical screw piles.

**Frame and Framing Systems**

The term “Frame” typically refers to the structure of a building and may be constructed from many different materials. Also, the term may be used to describe the supporting structure for a pod or other volumetric unit.

This section includes descriptions for several terms related to frames and framing.

**Light Gauge Steel Frame (LGSF)**

**Light Steel Frame (LSF)**

Structural panels assembled from cold formed galvanised steel sections. They are normally factory
assembled but field factories can be used. Light steel framing is typically used for the primary structure of housing and low to medium rise buildings of two to four storeys. For taller buildings it can be complemented by the use of hot-rolled members at key locations.

**Open (Cell) Panel Timber Frame**

Structural timber panels forming the inner load-bearing leaf of the cavity wall which are manufactured in factory conditions, brought to the site and fixed together to form a rigid load-bearing superstructure. These consist of timber studs and beams, stiffened on one side with wood-based panels, such as oriented strand board, or plasterboard. The lining of the second side of the building component, and the application of insulation and other features, usually happens onsite. Open cell timber frame is currently the conventional form of timber frame in the UK and is often just referred to as *Timber Frame*.

**Advanced Panel Timber Frame**

This generic term covers the latest developments in conventional panelised timber frame. Advanced panel timber frame is a factory-manufactured timber-stud constructed frame with sheathing in the conventional timber frame manner. Manufacturers are now beginning to fit rigid insulation between the studs and prefinished windows and external doors in the panel before dispatch to site.

**Frame Mounted**

Term used to describe units mounted on a frame or other supporting structure, used either for transportation, final support or both.

**Pre-cast Concrete Frame**

Structural frame using pre-cast concrete columns and beams, and/or panels. These may be factory finished internally or externally and may remain exposed in the final building. The extent of onsite work may vary significantly between projects. Members may be single columns or beams with factory-made connections, or the members may be preassembled into larger sections, either offsite or at low level adjacent to the works. Pre-cast concrete may be used together with *in situ* concrete or structural steel as part of a hybrid frame.

**Steel Frame Building Systems**

Building systems that use steel as the primary structural material. In domestic scale construction they are generally formed from light steel framing.

For larger buildings hot rolled sections are used in pre-engineered buildings. Typically, such frames need site-applied finishes although
fire protection may be applied in the factory and in certain circumstances exposed columns may appear in the final building. Elements may be single columns or beams with factory-made connections, or the members may be preassembled into larger sections, either offsite or at low level near to the works. Structural steel may be used together with in situ or pre-cast concrete as part of a hybrid frame.

G

Glued Masonry Panels
Currently rarely used technique comprising panels of lightweight concrete blocks with glued joints fabricated offsite and crane lifted into position onsite.

H

Health and Safety
It is recognised that levels of safety in a factory environment are higher than they are on a traditional construction site. In a factory potential hazards are more readily identified and procedures and equipment introduced to avoid the risk of accidents in the first place. Materials can be delivered to a designated place near the point of manufacture on a just in time basis whereas on a traditional construction site it is still common place for materials to be stored on site and then having to be repeatedly moved to suit progress. Having a fixed point of work as in a factory will inevitably ensure safer practices.

The use of offsite components and assemblies on site requires prior consideration of all relevant factors including assessing and eliminating the risk of accidents. The simple fact that the use of offsite methods usually means that fewer but more specialist workers will be present on site will also tend to reduce the likelihood of accidents.

A significant number of serious accidents arise from falls from height. Proper early regard to DFMA using offsite construction solutions can serve to minimise and even eliminate the need for scaffolding.

Heating Pod
A “mini-plant room”, typically fully commissioned and “ready to go”, with modular boiler plant. The smaller units can be wall mounted, whereas the larger units are rig or floor mounted.

See also Pod.
Heavy Duty Services Module
Volumetric services preassembly for vertical risers or horizontal distribution. They may contain pipework, ductwork and electrical elements.

Hollowcore Floor
Prestressed, pre-cast concrete slab units that derive their name from the voids or cores which run through the units. The cores can function as service ducts and significantly reduce the self-weight of the slabs, maximising structural efficiency. Units are generally available in standard 1200 mm widths and in depths from 110 mm to 400 mm.

Hot Rolled Steel
Used in the form of beams, channels, angles and plate, the elements are fabricated in the factory with attachments and connections for ease of site erection. Also, offsite processes provide facilities for services and add fire protection.

Hybrid
A term describing something that is a combination of more than one discrete system or material. This term, in the context of offsite should not be confused with its use to describe the combination of structural steel and concrete in the frame of a building or structure.

Hybrid Building System
A combination of volumetric and panelised systems where the high value areas (kitchen and bathroom) are typically formed from volumetric units (sometimes referred to as pods) and the rest of the structure formed from some form of framing system (also known as semi-volumetric).

Hybrid Concrete Construction (HCC)
HCC combines pre-cast and cast in situ construction.

Industrialised Building
A lesser used term for offsite in the UK but more common internationally.

Insulated Concrete Formwork (ICF)
An onsite innovation, sometimes known as Permanent Insulated Concrete Formwork (PIF), ICF is a building system made from inter-locking hollow polystyrene elements that act as permanent formwork as well as permanent insulation. In situ concrete is then poured into the polystyrene formwork.

courtesy The Concrete Centre
**Integrated Plumbing System (IPS)**
Wash hand basins, urinals, lavatories assembled offsite into “units” with a range of backboards, taps etc. Most units are designed to be removed and replaced with new units once they have reached the end of their serviceable life.

**Integrated Supply Chain**
See *Supply chain integration*.

**Interchangeability**
To be effective a standard component should be able to be interchanged for another. This pre-supposes detailed understanding and rigorous control of the interfaces and connections between components. Above all the interfaces should be predictable. This issue becomes even more important when these components are preassembled remote from the project site.

**Interface**
Place of connection, or interrelationship, of components, elements or organisations.

**J**

**Jack Leg Building**
A volumetric building, with steel legs that can be adjusted to suit uneven ground. Lifted into place by crane, the cabins can be stacked on top of each other and are typically used for temporary site accommodation.

See also *Portable Buildings*.

**K**

**Kitchen Pod**
See *Pod*.

**L**

**Lattice Girder Floor**
Sometimes referred to as “plate flooring”, lattice girder units are also intended to be used compositely with a structural topping. Units are typically 2400 mm wide and from 65 mm to 200 mm deep. The reinforcement lattices which project from the surface of the units as delivered are used to fix reinforcement for the *in situ* concrete topping, which is usually between 75 mm and 100 mm deep.
Lean

The term “Lean” is used in many ways but at its core is essentially concerned with the identification of value from a customer’s perspective (and only providing that), eliminating waste in all forms and creating an efficient flow of work based upon the next customer in the chain.

The application of Lean is accepted in most manufacturing industries. The results are evident in the step-change in product value and the improvements in product quality. However, the construction industry has yet to recognise and adopt Lean thinking to any significant extent.

Lift Shaft (prefabricated)

Containment for lifts and sometimes also bracing for structural frames. They are manufactured offsite, and often in pre-cast concrete or steel.

Light Gauge Steel Frame (LGSF)

Light Steel Frame (LSF)

See Frame.

Luminaires (preassembled)

Multi-service luminaires’ section incorporating lighting, smoke detectors, sprinkler heads, PIR detectors, loud speakers and acoustic dampers.

M

Mass Customisation

The benefits of mass production are creatively combined with systems that offer greater choice for the individual customer, improved control of the total construction process, and flexibility of assembly options.

Mass Production

The production of a large number of identical or very similar components to realise the benefits of economies of scale. This term was used commonly in the 1950s and 1960s but is rarely used now with respect to offsite.

Modular Construction

Modular System

Modular Volumetric System

Modularisation

courtesy Howick
Module

These terms would imply a level of modular coordination (see Modular Co-ordination). However, more commonly, they refer to volumetric building modules where the units form the structure of the building as well as enclosing useable space. The terms are also sometimes used to describe room modules, which do not incorporate their own superstructure. They are particularly popular for hotels and student residences due to the economies of scale available from many similar sized modules and the particular benefit of reduced site construction time.

Modular Co-ordination

The discipline of designing buildings and structures using a specific module (for example 100 mm) where all the elements and components are described as multiples of the module.

Modular (Electrical) Wiring

A preassembled electrical cabling system, using pre-terminated electrical cables usually made up into looms or wiring harnesses to provide the electrical distribution system for all mains small power, lighting and appliances (sometimes called Wiring Looms).

Multi-Purpose Riser

Multiple service vertical distribution module, constructed from primed or galvanised mild steel and incorporating appropriate building services which may or may not be lagged (insulated). These modules can be connected offsite, but are often transported in 7.5 m lengths to avoid transportation problems. Modules can carry combined mechanical and electrical services but most manufacturers specialise in one or the other. The majority of the electrical risers are manufactured using a mesh or ladder system to allow easy distribution at floor levels in various directions. These systems are often bespoke in design and while the base structure may offer a level of standardisation the dimensions and carrying capacity will vary between projects.

Non-Volumetric Preassembly

Items that are preassembled, but “non-volumetric” in that they do not enclose usable space.
Offsite Construction (OSC)

Offsite Manufacturing (OSM)

Offsite Production (OSP)
Largely interchangeable terms referring to the part of the construction process that is carried out away from the building site. This can be in a factory or sometimes in specially created temporary production facilities close to the construction site (or field factories). Common alternative spellings for offsite are off-site or off site.

Offsite Process
Offsite is a process rather than just a collection of technological solutions. The approach requires a change from a traditional building process towards a manufacturing process. This has implications for all parties involved in the process.

Open (Cell) Panel Timber Frame
See Frame.

Open Panel System
See System.

Packaged Plant
A generic term describing one or more items of mechanical and/or electrical plant that are combined (packaged) in the factory to form a transportable unit.

See also Plant Room Module (preassembled).

Panel
A generic term describing a planar unit, typically manufactured offsite, which may or may not have a structural as well as an enclosure function. Related terms are listed as follows:
**Panel Building System**
Comprising walls, floors and roofs in the form of flat pre-engineered panels that are erected onsite to form the box-like elements of the structure that then require various levels of finishing. This term applies to all different material types.

See also System.

**Pre-cast Flat Panel System**
Floor and wall units are produced offsite in a factory and erected onsite, ideal for all repetitive cellular projects. Panels can include services, windows, doors and finishes. Building envelope panels with factory fitted insulation and decorative cladding can also be used as load-bearing elements.

See also System.

**Advanced Panel Timber Frame**
This generic term covers the latest developments in conventional panelised timber frame. Advanced panel timber frame is a factory-manufactured timber-stud constructed frame with sheathing in the conventional timber-frame manner. Manufacturers are now beginning to fit rigid insulation between the studs and prefinished windows and external doors in the panel prior to dispatch to site.

**Structurally Insulated Panels (SIPs)**
This form of construction is used in panel building systems, typically in the residential sector. Structural sandwich panels typically comprise a core of foam with plywood, oriented strand board (OSB) or cement-bonded particleboard skins, bonded together to form a one-piece structural, load-bearing panel. The cores of SIPs can be made from a number of materials, including moulded expanded polystyrene (EPS), extruded polystyrene (XPS), and urethane foam. When engineered and assembled properly, a structure built with these panels needs no frame or skeleton to support it.

**Panelised**
For social housing this is a Housing Corporation MMC category where flat panel units are produced in a factory and assembled onsite to produce a 3D structure. The most common approach is to use open panels, or frames, which consist of a skeletal structure only with services, insulation, external cladding and internal finishing occurring onsite. More complex panels (or closed panels) involve factory-based fabrication and may include lining materials and insulation. These may also involve include services, windows, doors, internal wall finishes and external claddings.

The term is also used more generally outside social housing (see Envelope).
Permanent Insulated Concrete Formwork (PIF)

See Insulated Concrete Formwork (ICF).

Plant Room Module (preassembled)

Packaged or skid-mounted preassembled plant rooms prefinished in the factory, ready for direct connection to mains services onsite. Can include complete plant room areas including AHU’s, fans, chillers, boilers, pumps and pressurisation units, together with elements of the building envelope.

Pod

Prefabricated volumetric pod, fully factory finished internally complete with building services. Probably not completed externally, except for roof-mounted plant rooms which may include external cladding.

Types of pod include bathrooms, shower rooms, office washrooms, plant rooms, kitchens.

Applications for pods include commercial offices, public buildings, hotels, airports, sport stadiums, hospitals, universities and schools.

Pod framing or structure may be Light Steel Frame (LSF) or Rolled Hollow Section (RHS) steel, timber frame, pre-cast concrete or GRP (mainly for smaller pods).

Floors are typically suspended timber or concrete, tiled or finished as appropriate.

Ceilings and wall covering are typically plasterboard, except for GRP/pre-cast concrete where that is the pod build material, tiled or finished as appropriate.

Occasionally pods may be delivered as a flat-pack assemblies.
Portable Buildings and Portable Accommodation

These are volumetric prefabricated buildings that are designed so that they can be moved and relocated. They are semi-permanent and have a relatively short life span of 20 to 30 years. Many are rented out.

See also Jack-Leg Buildings.

Preassembly

The manufacture and assembly of a complex unit comprising several components prior to the unit’s installation onsite. Offsite is now the more commonly used term for construction of this type.

Pre-engineered

Standardisation of product allows the development of pre-engineering, which is a term occasionally used in offsite manufacturing circles. Often it means no more than the production of the drawings before the product is made by adapting or modifying drawings from a previous application of the system. The correct use of the term is where a product is fully engineered and can be described in a technical manual or catalogue, where it is fully detailed and programmed for manufacture, where it is fully costed and the price is available, and then it is pre-engineered.

For example, the manufacture of room modules begins with a 3D CAD (computer aided design) model, which details each component and ascribes a unique part number. This detailed model provides the bill of materials for each module and is then converted into CAM (computer aided manufacture) files. The CAM files contain all of the data for the module, broken down into the subassemblies of walls, floor cassettes, ceiling cassettes etc. The CAM files also contain all the machine codes that control the various stations on the automated assembly line. It is this link between the product and production equipment that provides the repeatable dimensional accuracy of a manufactured product when compared with other, more traditional methods of construction.

The term is used to distinguish between bespoke, prototype building (traditional) and factory manufacture, which by its very nature requires pre-design and proving prior to being incorporated into the works onsite.

Prefabrication and Prefabricated Building

This is a general term for the manufacture of entire buildings or parts of buildings offsite prior to their assembly onsite. Prefabricated buildings include both portable buildings and the various types of permanent building systems. Offsite is now the more commonly used term for permanent buildings procured in this manner.
**Process for Offsite Manufacture**

See *Offsite Process*.

**Pump Module (skid mounted)**

Supplies pressurised water for heating and chilled water solutions.

**R&D Tax Credits**

Research and development (R&D) relief is a UK corporation tax relief that may reduce a company’s or organisation’s tax bill (courtesy HRMC website). The purpose is to incentivise UK businesses to invest in R&D in order to improve their products and services and to boost their competitiveness.

The Government is anxious that UK companies undertaking eligible R&D activities are taking maximum advantage of Tax Credit opportunities and is particularly concerned that construction industry businesses have been making less call on the Tax Credit system than other sectors of the economy.

This is a specialist area of tax law and it can be helpful for companies to be able to call on specialist advice to ensure that they are claiming the maximum possible relief.

One of Buildoffsite’s Member Companies provides specialist R&D tax credit advice and has successfully assisted both members and non-members. For more information contact Buildoffsite on: 020 7549 3306 or info@buildoffsite.com

**Risers (preassembled)**

Preassembled electrical and/or mechanical vertical distribution modules designed either to be self-standing structures or fixed to walls.

See also *Multi-Purpose Riser*.

**Roof Cassettes**

A factory-manufactured panel similar to floor cassettes. For pitched roofs in residential applications they will usually be timber or steel-based SIPs spanning from eaves to ridge. They are supplied insulated and require no additional truss style support making them ideal for providing extra roof space in housing applications. They are also used in commercial situations.
Sandwich Cladding Panel
Cladding unit incorporating internal and external finishes and integral insulation. Pre-cast concrete and steel systems exist.

Serviced Building Modules (prefabricated)
See Building Module.

Serviced Room Pods (prefabricated)
See Pod.

Serviced Vertical Riser (prefabricated)
See Multi-Purpose Riser.

Skeletal Frame
Generic term describing frame systems, typically supplied without insulation or finished panels.
Skids
Transportable frames for carrying standardised preassembled products, mainly building services, for example pump skids, boiler skids etc. Term sometimes used as skid-mounted boiler etc.

S&P
Standardisation and preassembly.

Standardisation
The extensive use of components, methods or processes in which there is regularity, repetition and a background of successful practice. This may include standard building products, standard forms of contract, standard details, design or specifications and standard processes, procedures or techniques. Also, it can mean generic, national, client, supplier or project standardisation.

Staircases (preassembled)
Stairs and stair and landing units fabricated offsite and typically precast concrete or steel. Significant benefits from early access as well as no propping. Also, may be fully finished architectural staircases.

Steel Frame Building System
See System and Frame.

Steel Panelised System
See Panel.

Stick Build Systems
See System.

Structurally Insulated Panels (SIPs)
See Panels.

Subassemblies
Major building elements that are manufactured offsite but do not form the primary structure of the building, for example foundation systems and cassette panels.

Supply Chain Integration (SCI)
SCI involves sub-sectors working co-operatively so that the collective effort will most effectively deliver the clients’ requirements and avoid unnecessary work.

SCI is about adding value to the design and construction processes and improving time, cost, quality, safety and cost in use.
The role of SCI is becoming more and more important and needs a broad range of skills and is likely to be characterised in terms of breadth of knowledge rather than reliance on depth. The use of software and interface protocols is becoming more common and is likely to become established practice in response to the introduction of Building Information Modelling (BIM).

It is critical for the project integrator to ensure the entire supply chain (including professionals) communicate as a single entity and understand the need to collectively manage and ensure cohesion at the interfaces between different functions.

**Sustainability**

Sustainable development involves the simultaneous pursuit of economic prosperity, environmental quality and social equity. Sustainable construction needs to perform not against a single, financial bottom line but against this triple bottom line (World Business Council on Sustainable Development, [www.wbcsd.org/](http://www.wbcsd.org/)).

The use of offsite construction solutions has the potential to contribute to enhanced sustainability in the delivery of construction projects through enabling improvements in cost, time, quality, health and safety and the reduction in waste in all its forms.

**System**

Applied to offsite, a system is any pre-engineered method of building that has a predefined scope and configuration limits. Building systems can use many different materials, or combinations of materials and can be volumetric, panel, stick build or hybrid.

**System Building**

Internationally this term is typically used to describe open or closed building systems that invariably incorporate a significant amount of standardisation, either in components and/or dimensions.

The term may also be used in a broader context. See System and Building System.

**Open Panel System**

The construction of the structural frame for the building using panels assembled in the factory. Open panel systems of various materials are delivered to the site purely as a structural element with services, insulation, cladding and internal finishes installed *in situ*.

**Closed Panel System**

Similar to Open Panel Systems in that the structural elements of the building are delivered to the site in flat panels. However closed panel systems typically include more factory based fabrication such as lining materials and insulation and may even include cladding, internal finishes, services, doors and windows.

**Steel Frame Building System**

Stick-build systems that use steel as the primary structural material. It is common to hear the term *Light Steel Frame (LSF)* that, in this context, refers to thin-gauge steel sections supplied as components or panelised elements.
**Stick Build System**
These consist of pre-engineered frame elements in steel, pultrusions, and timber or pre-cast concrete that are typically bolted together onsite to erect a skeletal structure that is then enclosed and finished onsite.

**Thin Joint Masonry**
While not part of the offsite spectrum it is included in the Housing Corporation definition of Modern Methods. It allows the depth of the mortar to be reduced from 10 mm to just 3 mm or less, resulting in faster laying and improved productivity, particularly on long runs of walling. Construction speed can be further increased by around 13 per cent using large-format concrete blocks, which have a face size equivalent to two traditional concrete blocks. The mortar cures rapidly, achieving full bond strength within one to two hours, eliminating the problem of “floating” and enabling more courses to be laid per day.

**Thin Joint Masonry (preassembled)**
The use of thin joint “glued” blockwork preassembled offsite into panels that are then delivered to site and installed by crane in one operation. Panels may be single skin or cavity construction complete with insulation

**Tilt-up**
Large pre-cast concrete wall panels cast horizontally onsite, usually face down on a previously completed floor slab immediately next to their final position. Once cured, panels are then tilted upright into position. Opportunities include cold stores, controlled environments, food, drug and clean rooms, firewalls, schools, prisons, warehouses and offices.

**Timber Frame**
See Frame.
Timber Frame Building Systems
See Frame.

Trussed Rafters
Typically used for pitched roofs on residential developments, trussed rafters, fabricated offsite from small section members have been in use for many years. Materials include timber and light-gauge steel.

Valve Assemblies (preassembled)
Valve assemblies prefabricated to individual specification, which reduce onsite installation time, site storage requirements and purchase orders.

Volumetric Building Modules and Systems

Volumetric Modular Construction

Volumetric Unit
These terms are usually used in one of two different ways:

- to describe volumetric units that enclose useable space but are installed inside or on top of a building (ie pods)
- to describe volumetric units that enclose useable space and are joined together onsite to form the whole building without the need for any extra support structure.

Units may be manufactured from many different materials including, steel, concrete and timber, with smaller pod units also available in GRP. Units are invariably fully finished internally in the factory with external finishes, often brickwork, applied onsite or sometimes also externally factory-finished.
W

Washroom Pod
See Pod.

Whole Wall Panels and Partitions
Traditionally the construction of internal walling systems has been an onsite construction process involving the adaptation and use of standard sized components to create walls of any size.

This is a very flexible approach and is particularly suited to the needs of the refurbishment sector. However, inevitably the installation process can be time consuming, requires a considerable amount of manual handling, can involve a considerable amount of material waste and unless the workmanship is excellent the visual appearance can be such as to require an additional wet trade finish.

A number of manufacturers are now bringing factory finished whole wall systems to the market that are manufactured under controlled conditions to meet the precise dimensions and other requirements of the project. This can include service runs. These systems are fully factory finished and installation – usually direct from the delivery vehicle – is rapid. These systems offer a number of benefits including: speed of installation, quality of finish, minimisation of material waste, elimination of manual handling, minimising the number of trades on site and ensuring predictability of specification.

Wiring Loom
A preassembled collection of cables and connectors (sometimes called Modular Wiring).
This glossary has been compiled using input from the buildoffsite direction group and the following:


Go to: www.lboro.ac.uk/research/immprest/index.htm

Go to: http://offsite.lboro.ac.uk/pubs.htm


SALFORD OSM INITIATIVE (2004) Report 1: Results from an initial scoping study into the use of OSM in house building, Salford Centre of Research and Innovation, UK


HM REVENUE AND CUSTOMS: Research and Development (R&D) Relief for Corporation Tax: www.hmrc.gov.uk/ct/forms-rates/claims/randd.htm

THE HOUSING CORPORATION: www.housingcorplibrary.org.uk/


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