INTRODUCTION
A recent survey identified that over 66% of multi-storey, non-domestic buildings are framed in structural steel, making it the preferred framing solution for many of the UK’s structures. An increasing number of these buildings achieve high sustainability ratings and targets.

This CPD article will examine a number of steel’s sustainability credentials – both established and emerging – including its:
- off-site manufacturing process
- flexibility and adaptability
- performance in regard to embodied carbon
- ability to be re-used, recycled and multi-cycled
- alignment with circular economy principles.

OFF-SITE MANUFACTURING
All steel components are manufactured off-site in the controlled environment of a fabrication factory, and then assembled on site. The off-site manufacturing process is faster and leaner than traditional site-based construction.

Off-site steel fabrication also has benefits for the workforce as it requires skilled, settled workers, so offers long-term employment for a specialist workforce, benefiting local communities. Compared with working on-site, the steelwork fabrication factory is also a safer environment for staff, and productivity and quality are not subject to the elements as site-based construction is.

In the factory, sophisticated design and production systems deliver precision-engineered components in a controlled, highly regulated and safe environment. Any waste material produced during fabrication can be recycled and used again in the steelmaking process.

Fabricated steelwork is delivered to site as and when required, reducing the need for on-site storage, substantially reducing site waste and disruption to other trades and neighbours. The off-site process means products have few defects, which leads to less “snagging” on site, resulting in savings in time and money.

The government-commissioned Farmer Review into construction industry efficiency, published in October 2016, identified off-site manufacturing as central to modernising the industry.

Its benefits include improved innovation, research and development, sustainability and speed of delivery. Trade body Buildoffsite has identified time savings of 50% to 60% for projects with high repeatability, such as hotels and prisons, and 25% to 30% for more complex schemes such as offices or retail.
In an era of changing work patterns, new technologies, changing demographics and legislation, the need for flexible buildings has never been greater. Steel’s inherent strength, and the long spans possible in steel-framed buildings, give architects scope to create innovative and flexible buildings, which can be easily adapted to suit changing workplace or lifestyle requirements.

Additionally, the use of cellular steel beams allows easy integration of both current and future servicing requirements, minimising floor-to-floor heights and extending the life of the building.

There are many examples of modern steel-framed buildings that have been designed with flexibility in mind, usually featuring large, open-plan spaces that can be easily reconfigured as needs dictate. The St John Bosco Arts College in Liverpool is one example. Eleven 55m-wide, column-free spaces that can be divided up according to education needs using lightweight partition walls. The St John Bosco Arts College in Liverpool is one example. Eleven 55m-wide, column-free spaces that can be divided up according to education needs using lightweight partition walls.

BREAME Steel-framed buildings routinely achieve high ratings after being assessed under BREEAM and will support gaining credits within the materials section of the environmental rating system. A number of steel upper floor, external and internal wall systems commonly used in commercial and industrial buildings achieve an A or A+ rating in the Green Guide to Specification. Central Square, a 12-storey steel-framed development in Leeds, achieved a BREAME “outstanding” rating last year and was shortlisted for the 2007 BREAME Awards. The 20,400m² office-led building uses almost 2,000 tonnes of structural steel, with large spans creating spacious floor plates and giving greater flexibility to tenants.

Brent Civic Centre and the Co-operative Group HQ in Manchester are other examples of BREAME “outstanding” steel projects.

BREAME “excellent” ratings have been achieved by steel-framed buildings across a range of sectors, including offices, industrial, healthcare and education.

EMBEDDED CARBON AND LIFE-CYCLE ASSESSMENTS

In recent years the impact of carbon has moved beyond solely addressing a building’s operational carbon, and embodied carbon has drawn much greater scrutiny and importance. The term ‘embodied carbon’ refers to the life-cycle greenhouse gas emissions that occur during the manufacture and transport of construction materials and components, as well as the construction process itself and end-of-life aspects of the building.

Embodied carbon assessment is part of a broader discipline called life-cycle assessment (LCA), which covers a range of different environmental impacts, including energy and material inputs and end-of-life processes.

An important sustainability consideration when specifying construction materials is the type of LCA used. Some, called “cradle-to-gate”, only assess the impact of embodied carbon to the point where the product leaves the factory gate. It is generally recognised that more robust assessments are “cradle-to-cradle” impacts, which measure all life cycle phases, including the building’s demolition and disposal of the materials as waste or through recycling and re-use.

This is illustrated in Table 1, which sets out the embodied carbon per square metre for steel vs concrete vs timber for different building types. The table demonstrates that steel-framed buildings routinely achieve high BREEAM ratings and will support gaining credits within the materials section of the environmental rating system.

In multi-storey buildings the upper floors are the most important element providing the greatest “accessible” thermal mass. Whether the building is steel or concrete framed, the upper floors are generally concrete, either cast-in-situ or precast and therefore utilising the thermal mass in the upper floors does not restrict the choice of framing material. All of the standard floor types used in steel-framed buildings can form the basis of an efficient passive or active fabric energy storage system since their floor slabs are thicker than 100mm.

RECYCLING, RE-USE AND THE ‘CIRCULAR ECONOMY’

Maintaining products for as long as possible is a key component of the “circular economy”. The longer a product lasts, the less raw materials will need to be sourced and processed and less waste generated. Steel structures, when properly designed and protected, provide impressive...
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OPERATIONAL CARBON: STEEL AND THERMAL MASS

The impact of structural form on the operational carbon emissions from non-domestic buildings is generally small – however, an issue that should be acknowledged is thermal mass. A common misconception is that heavyweight concrete structures are generally more energy efficient because of their greater massing. The variation in operational carbon between steel and concrete frames is 1% or less in all cases. Steel frames can provide optimal slab thickness to utilise thermal mass. Thermal mass describes the ability of the fabric of a building to absorb and store heat. Used effectively, it can reduce cooling loads and, in some cases, remove the requirement to provide air conditioning and supporting initiatives to reduce operational carbon.

The most commonly used parameter for assessing the potential thermal mass of building elements is admittance, which can be defined as the ability of a building-element to exchange heat with a space when it is subject to cyclical variations in temperature. Figure 1 (see right) shows the variation in admittance with increasing depth for normal and lightweight concrete. It shows that, in a naturally ventilated building, the maximum value of admittance for a concrete slab exposed on one side is achieved with only 75 mm of concrete.

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1. Which of the following is NOT a benefit of off-site manufacturing?
   a) Faster
   b) Leaner
   c) Safer
   d) Stronger

2. Why are steel buildings often highly flexible for end users?
   a) They are usually in city centre locations
   b) Long spans mean floor plates can be divided by movable partitions
   c) They have more windows than buildings using other framing materials
   d) They include more building services

3. Why do steel frames typically contain less embodied carbon than concrete frames?
   a) The high strength-to-weight ratio of steel minimises frame weight
   b) Steel frames can be erected quicker
   c) Steel frame erection requires less construction equipment
   d) Concrete requires reinforcement

4. What is the optimum thickness of a concrete floor slab for providing thermal mass?
   a) 75-100mm
   b) 150-175mm
   c) 200-225 mm
   d) 250mm

5. What is the best method for carrying out product life cycle assessments on a construction project?
   a) "Cradle-to-gate"
   b) "Cradle-to-grave"
   c) "Gate-to-grave"
   d) "Cradle-to-cradle"

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