



STRUCTURAL STEEL SIGNAGE



Gaelite Signs are externally accredited to CE certify our structural steel signage!

Gaelite Signs are proud to be paving the way in the European Signage Industry through proactively obtaining the accreditation to **CE certify** our structural steel signage.

We wholeheartedly welcome this legislation setting the standard of excellence we strive for within our industry.





Does signage have structural steelwork?

Yes - some signage such as totems and other bespoke elements would fall under this category. We can carry out a full signage assessment on your behalf.

Steel framework
for 15m high totem





Did you know there is a legal requirement?

It is in fact now a **criminal offence** to supply structural metalwork unless it conforms to this standard and carries a legitimate CE mark.

Penalties for breaches of the Constructions Products Regulations (CPR) include fines and imprisonment.

The National Regulations, namely, European Union (Construction Products) Regulations 2013 - S.I. No. 225 of 2013, were signed into law by the Minister for the Environment, Community and Local Government.

These European standards will still be adhered to within the UK upon completion of Brexit.





What is the aim of the Construction Products Regulations (CPR)?

The aim of the regulation is to harmonise the **safety performance** of construction products across the EU. They apply to anything placed on the market, whether imported or manufactured in the EU.

There is also a **legal requirement** under the Irish Construction Regulations for your company on a new site to appoint a **PSDP*** who must obtain an ancillary cert for you providing the back-up paperwork for the structural steelwork for your company records.

**Project Supervisor Design Process:*

The duty of the project supervisor for the design process is to ensure co-ordination of the work of designers throughout the project.



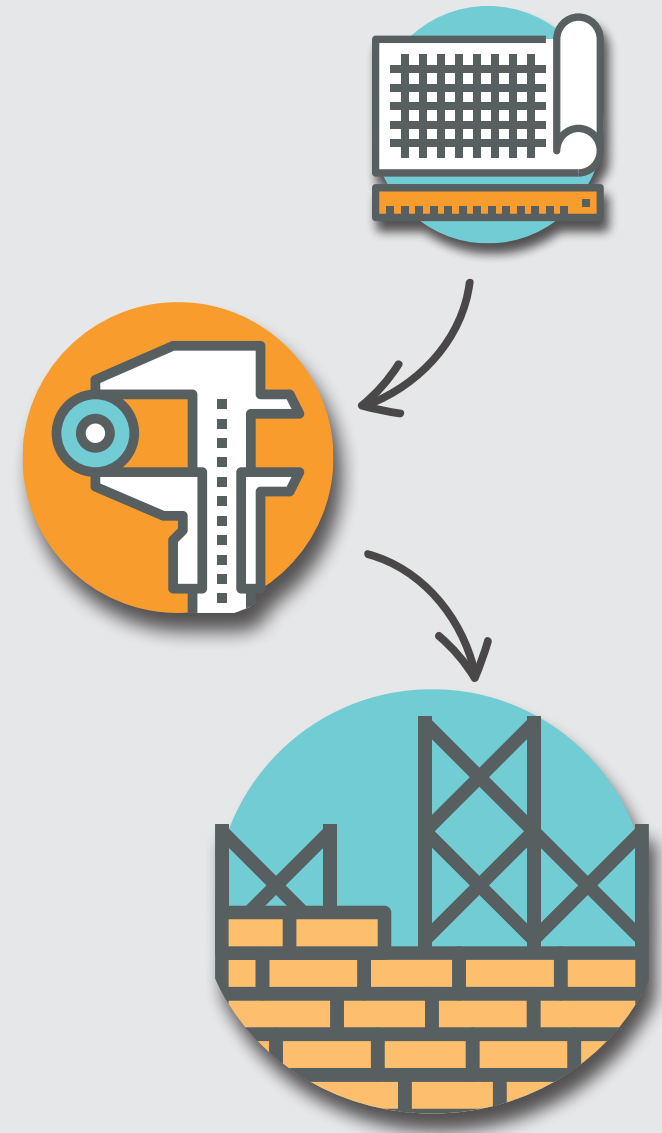


How do we meet the standard?

With externally approved and accredited lean, technical, manufacturing processes, specifications and checks in place, including calculations from a **qualified engineer** and specifically **certified metal workers**. We can ensure your records are fully compliant for your signage.

The I.S. EN 1090-1 requirements for conformity assessment of structural components would apply to products with a structural steel framework, such as totems over 4m.

As of July 1st, 2014 the majority of manufactured structural metal components or kits that have been either made in Ireland or imported, and to which a harmonised European standard applies, must comply with the CPR & CE marking requirements. The harmonised European standard that applies to structural metalwork is **I.S. EN 1090-1**





What products are covered?

The regulations apply to a wide range of activities involving manufactured items:

Download the guide list of items
[not covered by EN 1090:2009+A1:2011](#)

Useful Links

- [Information on Construction Standards \(NSAI\)](#)
- [National Roads Authority](#)
- [Office of Public Works](#)
- [Building Materials Federation \(IBEC\)](#)



...and many more

To find out more
please get in touch:



GAELITE SIGNS

81 Furze Road
Sandyford Industrial Estate
Dublin 18
D18 N922
Ireland

T: +353 (1) 2940066
gaelite.ie
info@gaelite.ie



GAELITE SIGNS | UK

Innovation House
Discovery Park
Sandwich
Kent CT13 9FF
United Kingdom

T: +44 (0)1304 806959
gaelite.co.uk
enquiries@gaelite.co.uk