



# ACE

## Modular Construction

## ACE UK

---

### Modern Methods of Construction (MMC)

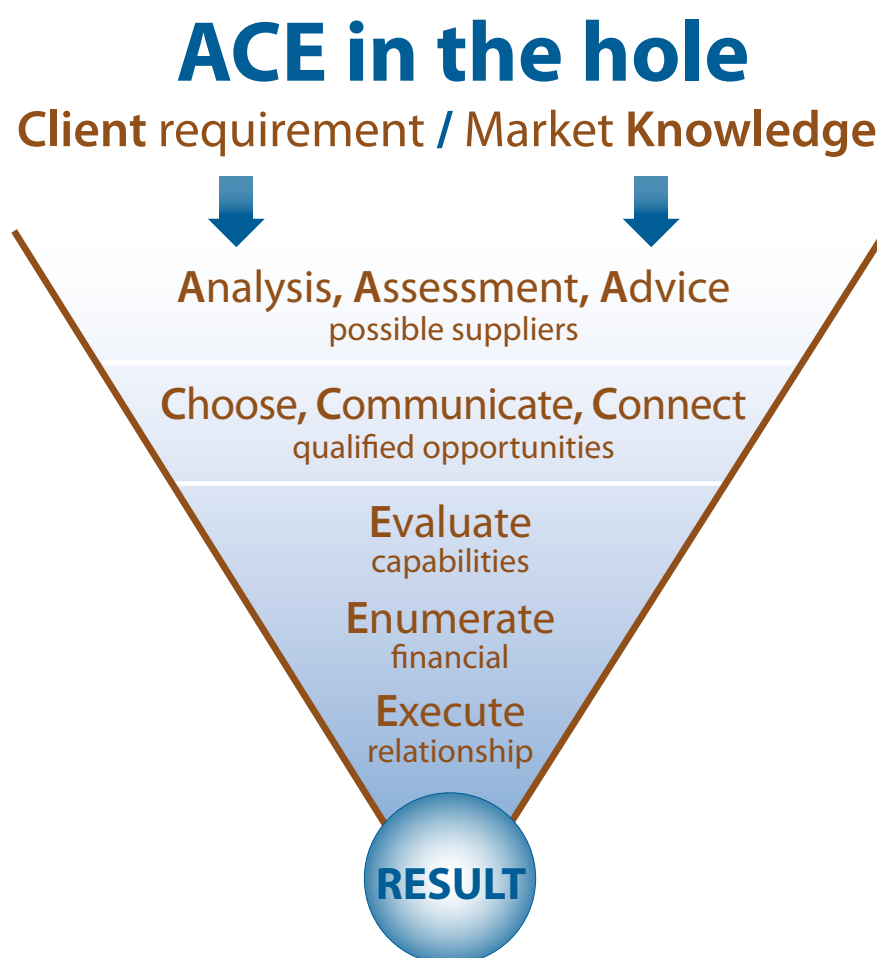
The UK construction industry is highly diversified, complex and by many observers considered to be behind other leading nations. The UK has limited home grown Off-Site Manufacturing (OSM) production capacity versus proven capabilities overseas, many of which are into full production way past the creation of prototypes. The need to speed up the UK build process is urgent to deliver quality products safely whilst reducing harmful impacts on the environment.

**ACE Modular Construction** is a UK based knowledge enterprise that through extensive market research has built an in-depth understanding of the global OSM value chain network. ACE works with a variety of UK organisations to help them to consider how to approach the growing interest in MMC with a tailored analytical process working closely with the client team.

ACE is an independent organisation not tied to any particular OSM provider. ACE operates with complete integrity by applying our market knowledge using open documented approach using a logical 3-stage process:

- Advising client organisations on the identification / initial selection of a manageable number of possible suppliers whose offerings after due analysis appear to satisfy the client requirements.
- Connecting clients to the appropriate contacts in an agreed short list of selected potential supplier organisations that appear to offer the opportunity for their products / services to fit the client needs.

- Evaluation of the various short listed supplier offerings in a joint process with ACE working closely with the client team to select the most appropriate supplier. ACE will then deploy their extensive global procurement expertise together with the client to deliver the end result by negotiating the right deal with the chosen supplier.



For further information, please call us on +44 (0)7590 850876  
or email [richard@acefunding.org](mailto:richard@acefunding.org)

**ACE**

**Modular Construction**