

The Purpose of HOME



Hadley Group is determined to change lives by building better. We believe that by working together with our supply chain and stakeholders we can reshape the construction industry to drive sustainability, social responsibility and industry change.

We are working to build construction systems and supply chains based on principles that are fundamentally different through disruptive new and scalable construction methods, governance and finance models to improve quality, cost platforms and accelerate delivery.



Tackling the UK's Housing Crisis



Addressing Fuel Poverty



Committing to Net Zero Carbon





Advanced Manufacture in Construction (AMC) - What is it?



Modern Methods of Construction (MMC)

A term defined by MHCLG to cover a broad range of pre-manufacturing techniques in construction. Premanufacturing encompasses work executed away from the final workface including in remote factories, near site or on-site “popup” factories. These techniques are alternatives to traditional house building and aim to improve quality, programme efficiency, and reduce material waste in construction. It also includes on site labour productivity measures including digital tools and innovative materials and processes.



Advanced Manufacture in Construction (AMC)

A term which covers a subset of the technologies described as MMC. AMC techniques are typified by the fundamental use of digital technology throughout the process, from design through to component manufacture and assembly, and the use of automation and high-performance materials where appropriate to drive quality, performance and mass customisation through standardised processes. AMC techniques will also learn from, adopt and evolve manufacturing processes already established in other sectors.