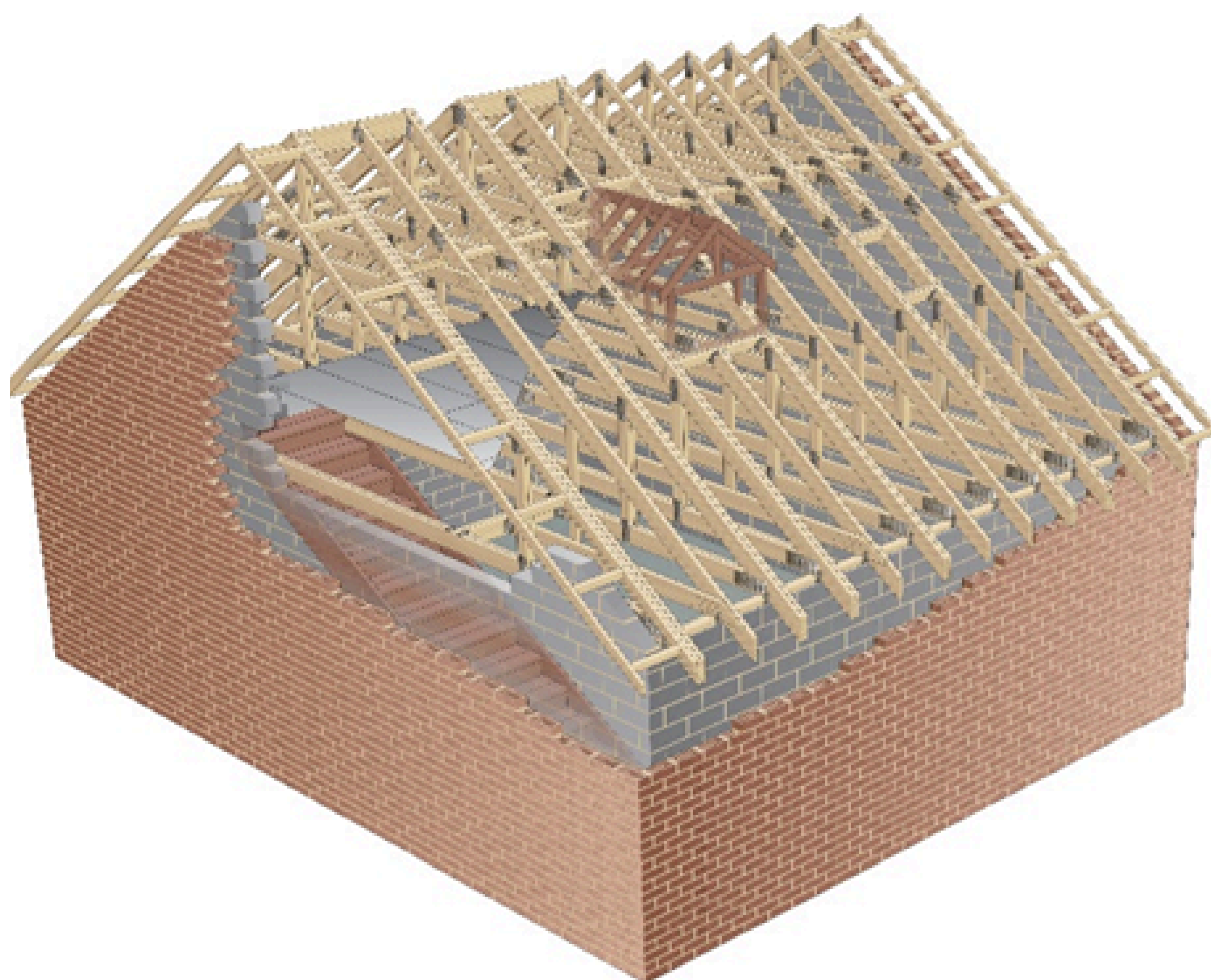




Merronbrook, Leading the Way in Timber Engineered

For over half a century, Merronbrook has been at the forefront of supplying timber engineered products to developers and contractors across the Southeast of England. Our extensive experience and dedication to quality has made us a trusted partner in the construction industry.



What is an Attic Truss?

An attic truss is a type of roof truss specifically designed to create a usable living or storage space within the roof structure. Unlike standard trusses, which have webbing that obstructs interior space, attic trusses are engineered with an open central area to accommodate rooms.



Room-in-the-roof

Attic trusses are utilised to form a room-in-the-roof type structure, giving another level of habitable living space. Using dormers or Velux windows, this once un-useful roof void, can be transformed into a light feature room with ease.



What is Skeiling Bracing

Used in attic trusses where conventional diagonal or lateral bracing cannot be installed. This creates a diaphragm effect; this helps to stabilise the roof structure by distributing lateral forces and preventing deformation.

Take a Tour

Feel free to arrange a tour and visit our specifically designed facility and watch how Attic trusses are manufactured.

Why Merronbrook?

At Merronbrook, we are committed to innovation, quality, and customer satisfaction. Our dedicated team works closely with clients to ensure that every project is completed to the highest standards.