

## Free Technical Guidance Reinforces FASET's Leadership in Work at Height Safety

2 hours ago



For every kind of work that is carried out at height, competence, consistency and access to reliable information are critical to keeping people safe. For more than two decades, [FASET](#) has played a leading role in raising standards across the Safety Netting and Temporary Safety Systems industry, providing not only industry-recognised training and accreditation, but also a comprehensive library of free technical guidance.

As the established trade association and training body for the Safety Netting and Temporary Safety Systems Industry, FASET is committed to sharing knowledge and promoting best practice throughout the sector. One of the most valuable resources available through the organisation is its extensive collection of guidance documents, which are freely accessible to contractors, clients, designers, principal contractors and safety professionals.

The guidance covers a broad range of temporary safety systems and work at height solutions, including safety netting, edge protection, stair towers, access platform decking, tensioned access platforms, roof over-netting and demarcation systems. These documents have been developed by industry experts with extensive practical experience, ensuring that the information is both technically robust and relevant to real-world site conditions.

In an industry where regulations, standards and construction methods continue to evolve, access to up-to-date guidance is essential. FASET's documents help duty holders understand their responsibilities, make informed decisions about the selection and use of temporary safety systems and implement safe systems of work that protect operatives from the risks associated with working at height.

Importantly, the guidance is not aimed solely at specialist installers. Principal contractors, project managers, health and safety professionals and procurement teams can all benefit from understanding the principles behind effective fall prevention and protection measures. By making this information freely available, FASET helps improve knowledge and competence across the entire construction supply chain.

The availability of these resources reflects FASET's wider mission to drive continuous improvement within the industry. Alongside its recognised training programmes, technical committees and member accreditation requirements, the guidance notes form part of a comprehensive framework designed to raise standards and promote safer working environments.

The value of trade associations is often measured by the support they provide to their members and the wider industry. FASET's commitment to producing and maintaining high-quality technical guidance demonstrates why it continues to be recognised as the authoritative voice of the Safety Netting and Temporary Safety Systems sector.

For organisations seeking practical, expert-led advice on work at height safety, FASET's guidance library provides an invaluable resource – helping to ensure that best practice is not only understood but implemented consistently across construction projects throughout the UK.

To explore the full range of FASET guidance documents, visit the FASET website:  
<https://www.faset.org.uk/guidance/>