



+ Creative engineering

Cold stores &
multi-temperature
distribution

Cold stores & multi-temperature distribution

We have worked with some of the leading names in the logistics and distribution industry, and as such we are recognised as one of the market specialists in the design of cold stores, chill stores and ambient warehousing. We understand your business and the key elements in designing your facility.

- We understand that space is money, plus that your facilities must be able to adapt to a change in customer, goods or types of product handled
- Good use of energy and refrigerant selection will impact the bottom line
- Technology changes so you need to respond to advancements in handling techniques and reflect operational constraints





- Safety is paramount, as is ease of vehicle movement and parking
- Hard-working buildings need good floors, joints and appropriate flatness. Everything must perform, as well as comply, with insurance requirements
- Environmental risks must be managed, and design plays a crucial factor in achieving the desired results

Our extensive track record in the cold stores and multi-temperature distribution sector has seen us:

- involved in programmes to design new multi-temperature facilities ranging from a few hundred m² to 50,000m²
- included in projects ranging from small remodelling refurbishments through to major new build facilities
- work with major players in logistics and cold storage throughout the UK and mainland Europe

- develop a strong commitment to sustainability
- become one of only a handful of consulting civil and structural engineers who are accredited on The Green Register of Construction Professionals
- Create a team which includes all the disciplines you need

We are able to offer the following services with a high level of expertise to help deliver your projects:

- Engineering
- Site finding and site appraisal
- Sustainable design
- Planning applications
- Flood risk assessments
- Transport planning
- Structural surveys
- Energy assessments
- Detailed design