



EQT | EXETER



West Midlands – Rugby I

Rugby, GB

Building Size: 18,720 SM | 15,887 SM of Industrial Space Available

VISIT [EQTEXETER.COM](https://eqtexeter.com)

West Midlands – Rugby I

Rugby, GB

Building Size: 18,720 SM | Building Availability: 15,887 SM

Building Specifications

- Industrial space available
- 18,720 SM total building size
- 15,887 SM available size
- Fully refurbished distribution warehouse
- Site area 9 acres
- On site trailer parking
- 4 electric vehicle charging points
- Secure site with gatehouse access 24/7
- Fully fitted office space
- Staff amenities
- 12.0 m clear height
- 52.0 m truck court depth
- 17 dock doors
- 1 drive-in doors
- LED lighting
- B EPC Rating



Additional Information

- Located in the heart of the Golden Triangle
- Located immediately adjacent to Rugby train station and 2.5 miles from the M6
- Established business location

West Midlands – Rugby I

Rugby, GB

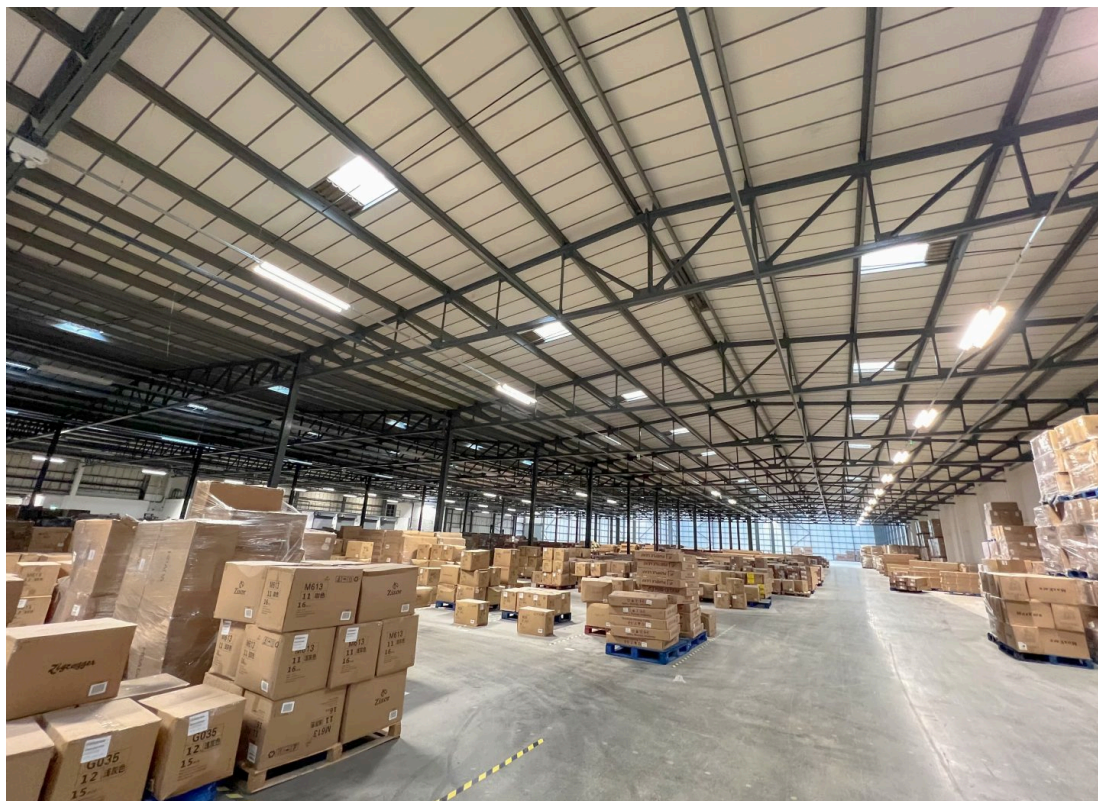
Building Size: 18,720 SM | Building Availability: 15,887 SM



West Midlands – Rugby I

Rugby, GB

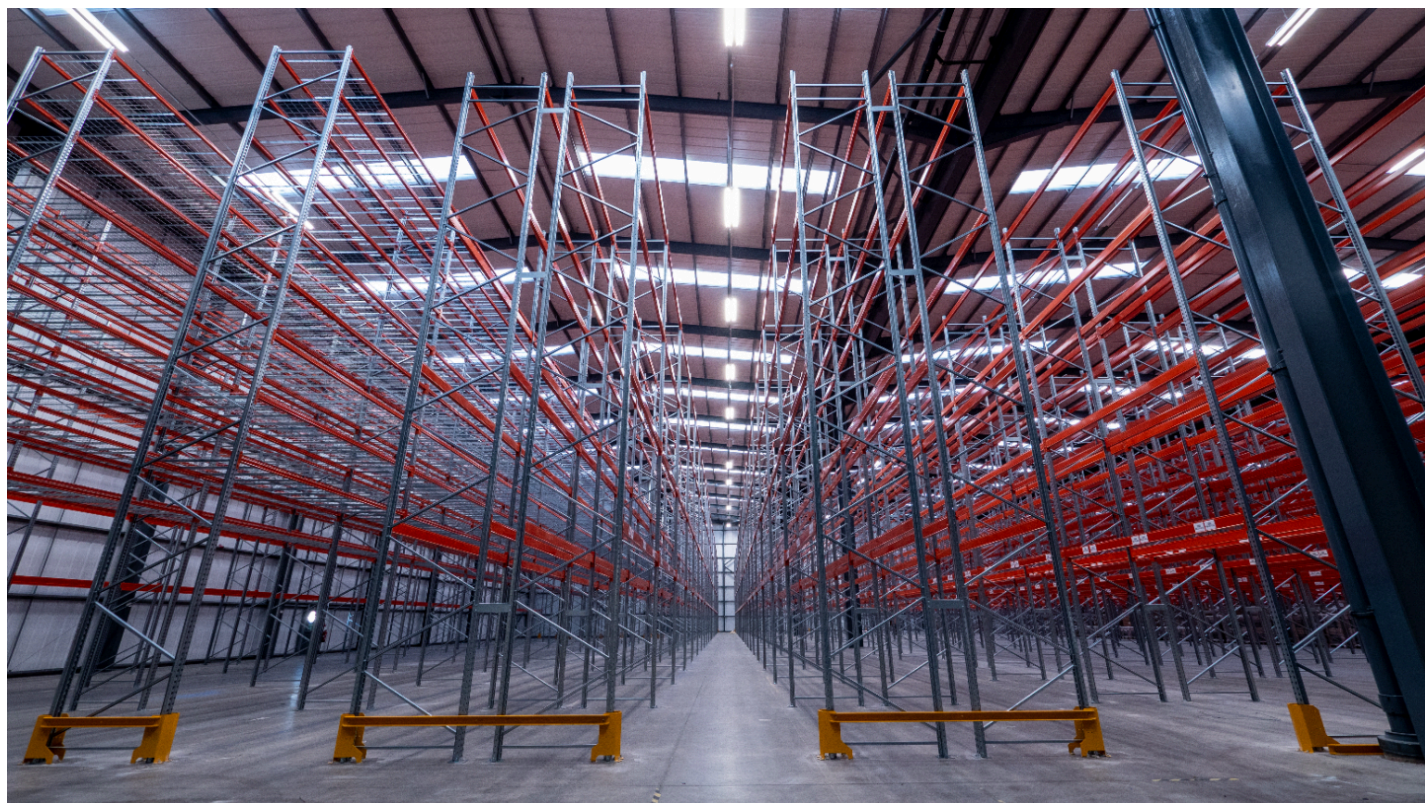
Building Size: 18,720 SM | Building Availability: 15,887 SM



West Midlands – Rugby I

Rugby, GB

Building Size: 18,720 SM | Building Availability: 15,887 SM

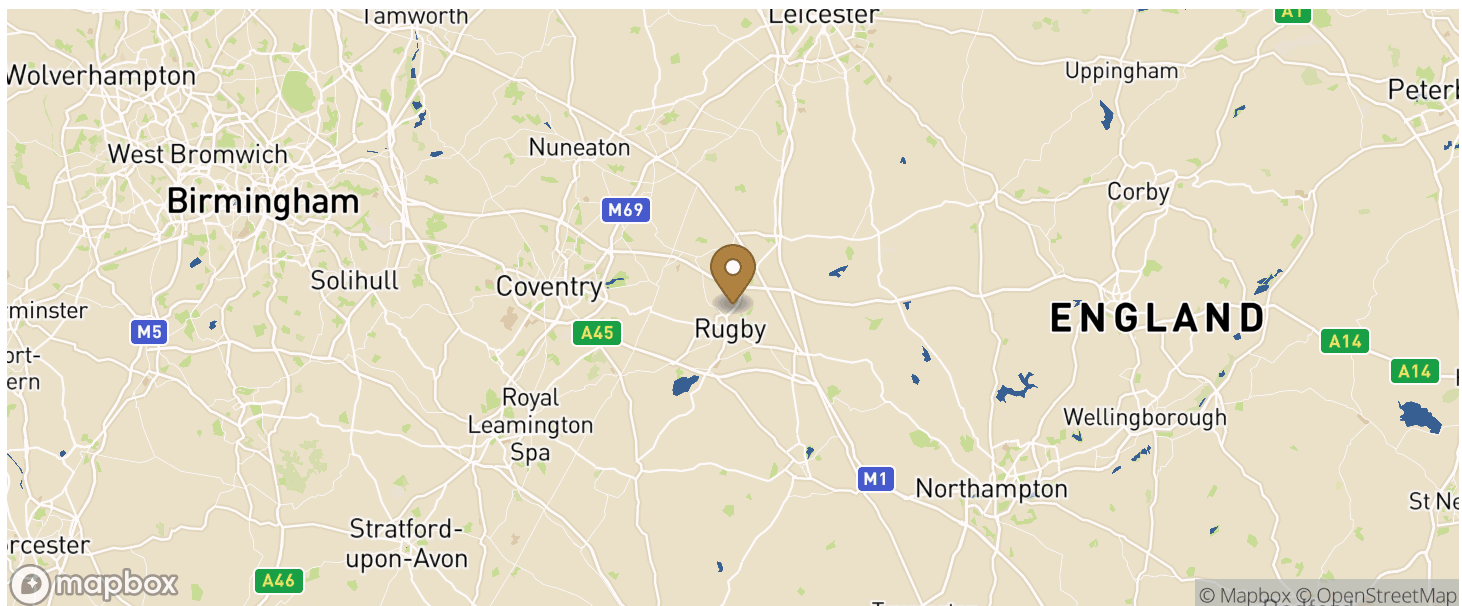


West Midlands – Rugby I

Rugby, GB

Building Size: 18,720 SM | Building Availability: 15,887 SM

Location



Location Commentary

Situated in the heart of the 'Golden triangle' Rugby is strategically located at the centre of the UK's motorway network. The properties are 2.3 miles (via the A426) from J1 of the M6 motorway and 6 miles from J19 of the M1. Rugby is an important distribution location which provides excellent links to the M6, M1, M40, M69 and M45 motorways, as well as the A14 within a 12 minute drive time which is the main route to the East Coast ports. Daventry International Rail Freight Terminal (DIRFT) is approximately 8 miles east, just off J18/M1 and the town also offers easy access to a number of major international airports

Transportation

Transit

Bus, Tesco

5 min walk

0.4 km