

Unit 2 – Crown Industrial Estate, **Taunton**

FACT SHEET

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General Information

- GIA (Ground Floor)
- GIA (First Floor)
- BREEAM Rating
- EPC Rating
- Parking (Car)
- Parking (Bicycle)

Structural

- Service Yard Gradient
- Floor Loading
- Yard Design/Loading
- Service Design for Purlins

Services

- Incoming Electric Supply Size
 Incoming Water Supply Size
 32mm incoming mains supply Size
- Incoming Water Supply Size
- 32mm incoming mains supply • Dado trunking to GF Reception Area and FF Open Plan Offices
- BT have provided a Master Switch within the warehouse area for telecommunication services.
- Medium pressure gas main terminates outside in a gas housing suitable for U6 meter.

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Building

- Eaves height
- Haunch height
- Ceiling Height (from FFL)
- No. of Level Entry Doors
- No. of Disabled WC and Shower
- Rooflight Percentage

- 8.610m (approx.)
- 6.500m (approx.)
- 2.75m for all areas; 2.5m for Dis. WC
- 1 @ 4m wide x 5m high
- 15% (to warehouse only)
- Parking and loading to the front of the building.

- 425 sq.m / 4,575, sq.ft (approx.)
- 45 sq.m / 485 sq.ft (approx.)
- Very Good
- B (40)

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6 (including 1 no. disabled space)

10 msa (million standard axles)

Covered cycle shelters

30 kN per sq.m

0.25kN per sq.m