



Purfleet 338 is designed to offer our customers optimal flexibility, with high quality warehousing that can be customised to suit your bespoke operational requirements.

The property's enhanced specification features the market-leading CA Twin-Therm® Built-Up Roof and Wall system, complete with the advanced CA Twin-Therm® Chronus upgrade.

Delivering a superior building envelope with excellent thermal performance, Purfleet 338 is engineered to offer internal climate control, perfectly suited to meet both 'chill store' and ambient product requirements.

Utilised at our Nuneaton 230 development, the logistics warehouse is home to a direct-to-consumer food brand, which benefits from the system's environmental credentials and savings generated.



Nuneaton 230



Accommodate single chill store or sub-divided multi-temperature areas (suitable for temperatures of 0-2°C, up to 5-8°C)



Minimise heat loss / gains for enhanced thermal performance



Optimal environmental conditions to store a range of products



Maximise storage volume, with no requirement for secondary internal build



Improve energy conservation



Reduce running costs and CO² emissions



Superior air tightness of between 1.0 and 2.0m³/hr/m² for improved temperature control



Enhanced EPC rating (A)

Technical specification:

- + Internal temperatures achieved of 0-2°C up to 5-8°C
- + Enhanced air tightness between 1.0 and 2.0m³/hr/m² to achieve 'chill store' requirements
- + The world's first building envelope system to achieve the FM APPROVED certification mark, representing the highest international fire safety standards.
- + Complies with Montreal Protocol and UNEP recommendations relating to insulation choice

To find out more about the opportunities available at Purfleet 338 and how our warehousing solutions could help your business, please get in touch for further details:

George Glennie • george.glennie@goodman.com • +44 (0) 750 033 1435

uk.goodman.com

