

Case Study

John Lewis

> **John Lewis at Home, Tamworth**

OVERVIEW

John Lewis at home Tamworth is a multi-million pound project that started in April and opened on October 12th 2011. The build was undertaken in line with John Lewis Partnership's 'Responsible Development' targets including diverting 99% of waste from landfill, achieving BREEAM Excellent and achieving a minimum of 37 on the Considerate Constructors Scheme.



Due to the timescale of the project, Gripple products were the ideal solution to ensure the build was completed on time. T.Clarke Midlands use Gripple products on most projects, and specialise in retail work for John Lewis, Waitrose and M&S.

The Gripple ready-to-use kits were provided in the exact lengths required, therefore the contractor did not have to cut, file and join together 3 m lengths of threaded rod. In turn this meant the installation was safer and quicker than traditional methods. For every metre of wire rope specified instead of rod, it's estimated that a saving of 1.2 kg of CO² was made. That equates to a total CO² saving of 95% when switching from threaded rod to wire rope.

The Gripple Trapeze No. 3 product was chosen to install electrical containment quickly and on average saves 17 minutes per bracket over traditional methods for a double tier arrangement. The product also offers 95% CO² saving which helps achieve the BREEAM rating and John Lewis Partnership's development targets.

Project Name and Location	John Lewis at Home, Tamworth
Building Type	Retail
Contractor	T.Clarke Midlands
Application	Lighting and Electrical Containment
Products	Standard Hangers, Gripple Trapeze No.3

*For further information on this or any of our projects, please contact us on **0800 018 4264** or email info@gripple.com*