



## Warehouse Canopy Extension South Norfolk

### Overview

Our design team was contacted early on in the project by the client to provide a plan for a brand-new canopy addition to their South Norfolk warehouse site. This was intended to be used as a loading/unloading bay for haulage vehicles bringing in and taking out stock from the location. Once the plans were complete, they were given to our in-house estimating team, who created a thorough budget for carrying out the construction work. After deliberation from the client, the job was awarded to our project management and construction team.



Completion Date: July 2023

Scope of Works: Turnkey Design & Construction

Design Team: Ian Trundley

Project Management and Construction Team: Ben Trundley & Dave Evans

## Project

This project provided much more than simply a straightforward steel-framed structure. A full perimeter concrete upstand that spans 25 metres was constructed to support the building.

A manufactured steel frame rising from the upstand kerb is wrapped in composite cladding on the walls and roof, painted goosewing grey to create a pleasant visual contrast with the existing darker grey units. To discourage native species from building their nests inside the superstructure, a bespoke bird netting system was installed.

Sat out front are two large protective bollards, comprising steel columns and mesh covered in poured concrete, meaning they weigh approximately 6 tonnes each, finished in a bright yellow colour to aid visibility for delivery drivers. Miscellaneous works such as the rainwater system and lighting were also undertaken by our team on site.

## Conclusion

To sum up, this project took three months to complete, during which time we handed our client a structure that was specifically built with their operation's needs in mind.



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