



# National Timber Systems

*Project size 892m<sup>2</sup> - Completed Within 9 weeks*

## INTRODUCTION

DVC Commercial Roofing Contractors completed a full roof replacement at NTS site in Brompton on Swale following the identification of significant damage within the existing roof system.

The building was experiencing ongoing water ingress and reduced performance due to the failure of the existing roofing materials, creating risks to both the structure and internal operations. As experienced commercial roof contractors, DVC were appointed to assess the condition of the roof and deliver a long-term, fully compliant solution that would restore full protection and reliability to the property.

## PROJECT OVERVIEW

Following an initial roof survey, it was identified that the flat roof had suffered extensive storm damage and was no longer performing effectively. Further roof inspection also confirmed asbestos within the cap sheet, requiring specialist removal before any works could proceed. Due to the condition of the existing roof, a full commercial roof replacement was recommended.

DVC Commercial Roofing coordinated with licensed asbestos contractors to safely remove all hazardous materials before commencing works. The roof was then stripped back and replaced with a high-performance Lancastria three-layer felt system, providing a durable, weather-resistant solution for commercial use.

The project was carefully managed to minimise disruption to business operations, with strict health and safety procedures maintained throughout. The completed system delivers improved waterproofing, thermal efficiency, and long-term durability, demonstrating DVC's capability as expert commercial roofing contractors.





The existing roof at the NTS site in Brompton on Swale was found to be heavily weathered and damaged following storm damage, with aged materials requiring careful removal. Early planning focused on safe access, programme sequencing, and maintaining full business operations throughout the works.



Works were carried out in a live environment at the NTS site with strict health and safety controls and segregated working areas to ensure safe operations throughout. A high-performance Lancastria felt system was selected for its durability, long lifespan, and reliable commercial waterproofing performance.



The completed roofing system significantly improves weather protection, thermal efficiency, and overall building performance at the NTS site. The new installation provides a durable, low-maintenance finish that extends the roof's lifespan while ensuring minimal disruption to ongoing business operations.

