

CASE STUDY

ROOF PROTECTION BARRIER Lawes Steel Fabrications Ltd

INTRODUCTION

Lawes Steel Fabrications Ltd, a leading steel fabrication company, was awarded a challenging refurbishment project in London. Their task involved installing 320 linear meters of roof edge protection to ensure worker safety during the refurbishment. To execute the project seamlessly, Lawes partnered with ParkerTools, a trusted engineering product supplier.

 **Scope**

320 linear metres barrier

**Requirements**

Fast turn around time
Quick installation





“TOTAL PLEASURE WORKING WITH THE SELF SUPPORTING ROOF EDGE PROTECTION. THIS PRODUCT WAS EASY TO USE AND INSTALL. 320 SQ/M WAS INSTALLED IN JUST 4 DAYS WITH A 3 MAN TEAM. OUR CLIENT IS OVER THE MOON WITH THE SPEED AND QUALITY. ENSURING OUR CLIENTS SOLAR PANEL PROJECT WILL BE INSTALLED SAFELY AND ON TIME.”

LOGISTICS AND INSTALLATION

ParkerTools efficiently delivered the required railings from Canterbury to Lawes in Wiltshire, who then transported them to the London rooftop for installation. The experienced teams collaborated closely, ensuring a swift and precise installation process.

RESULTS

The joint efforts of Lawes Steel Fabrications Ltd and ParkerTools led to remarkable success. The roof edge protection was installed within an impressive timeframe of 4 days, exceeding expectations.

CONCLUSION

The collaboration between Lawes Steel Fabrications Ltd and ParkerTools showcased the power of effective teamwork and streamlined processes. Their combined efforts resulted in the efficient installation of roof edge protection, demonstrating how reliable partnerships can achieve exceptional results in the construction industry.

