

Case Study

Client: Virginia Park, Virginia Water

Project Title: Conservatory Fretwork

Introduction

The following case study outlines the process that was undertaken upon Virginia Park's conservatories earlier this year. Our clients approached us to replace the fretwork used within the exterior design of the conservatories. The main problem with the fretwork was rot which had happened in a reasonably short space of time due to the material used: MDF. This material is not designed for exterior use and when we visited one of the homes with this problem we were shocked at how tatty it made the conservatory look.

Design Brief

In order for Bespoke Joinery to reproduce this fretwork accurately and in the best material for the job (Marine ply), we had to create templates for each window size. Once the templates were ready recreating the fretwork became a simple task for our skilled carpenters and joiners.

Installation

The removal of the old MDF fretwork panels was carried out as carefully as possible so not to damage the double glazed units underneath. The new panels were then stuck in place upon the glass and sealed all round the edges to help protect them. All new panels were finished with a double coat of primer to help protect the ply from future weathering.

The Finish

To finish the job to the highest standard we offer a complete conservatory decoration service to blend the freshly painted and finished fretwork in with the interior and exterior colours. Using Bespoke Joinery to finish this section of the job will guarantee your conservatory is brought back up to its original finish with the peace of mind that it is protected from further rot and weathering with the minimum disruption.

