



# 115 KING WILLIAM STREET

**MATERIALS:** KingFlor® CF210  
**BUILDER:** Synergy Constructions  
**ENGINEER:** PT Design  
**TECHNICIAN:** Dash Architects

## PROJECT SPECIFICS

- Total of 6,100 m<sup>2</sup> of KingFlor CF210
- 1.21mm bmt steel formwork
- 6.5m sheet length
- Steel grade: G550

### THE PROJECT

The King William Street project is a commercial building located in the heart of Perth, Western Australia. The project involves the construction of a multi-story office building with a total area of 6,100 m<sup>2</sup>. The building is designed to be a modern, sustainable structure that meets the needs of a growing business. The project was completed in 2023 and is now open for business.

### THE SOLUTION

Using Fielders KingFlor CF210 formwork, the construction team was able to create a high-quality, durable formwork system that met the project's requirements. The KingFlor CF210 formwork was used for the entire duration of the project, providing a consistent and reliable surface for the concrete. The result was a smooth, finished surface that met the project's specifications.

### THE PROCESS

The process involved the installation of the KingFlor CF210 formwork system, followed by the pouring and curing of the concrete. The formwork was used for the entire duration of the project, providing a consistent and reliable surface for the concrete. The result was a smooth, finished surface that met the project's specifications.

### FIELDERS KingFlor®

Fielders KingFlor® is a high-quality, durable formwork system that is used for the construction of concrete structures. It is made from 1.21mm bmt steel and is available in a range of sizes and configurations. KingFlor® is a reliable and consistent surface for the concrete, providing a smooth, finished surface that meets the project's specifications.