

KFT Investments Car Park Cantilever Structure



A “V”column cantilevered arch structure was installed at the office car park to protect six car park spaces.

The waterproof structure covers an area of 15.5 metres long x 5.5 metre projection. The cantilever design is ideally suited to this application as the supporting columns are located at the rear of the structure allowing for easy vehicle access and passage of cars past the structure.



Client:
KFT Investments

Location:
Croydon, Vic

Date of Completion:
June 2004

Product Type:
Cantilever Structure

Fabric Type:
PVC – Ferrari 702

Steel Finish:
Luxathane Coated

Scope of Works:
Design
Engineering
Manufacture
Project Management
Install

Area of Coverage:
86m²

Function:
Protection for six car parking spaces.