

Case Study

Project:
Gateshead Stadium

Description:
Decorative 'Circa' pre-formed plywood column casings, finished with a brushed aluminium Formica DecoMetal® laminate.

These casings are 350mm and 500mm diameter columns, which were supplied and installed, six of which stand 7.0 metres high.






Case Study

Project:
Bartholomew House

Description:
A £1.8 million refurbishment scheme by Brighton & Hove Council is using eleven aluminium 'Forma' column casings.

Each of these measure at 860mm diameter and 2.7m high, concealing ground floor structural column and form part of the circular seating arrangement around each column.






Case Study

Project:
Kingshurst Academy

Description:
24 Forma metal and Circa pre-formed plywood column casings used to conceal structural steelwork.

Each are used externally at the front and rear of the stylish new building as well as inside to give an aesthetic finish in the school's four ICT learning suites.



The Kingshurst Academy logo features a stylized house icon with a red and blue swoosh above it, and the text "Kingshurst Academy" below.





Case Study

Project:
Boston Housing Complex

Description:
Elliptical Polyma GRP column casings measuring 800mm x 500mm stand at 2.7m high.

Specifically chosen for the interior of a new a £6.3 million extra care housing complex, in Boston, Lincolnshire.

Decorative casings conceal the internal structural column and rainwater pipe work.






Case Study

Project:
Blackpool Health Centre — Moor Park

Description:
26 Circa pre-formed plywood column casings and a custom made elliptical Polyma GRP (glass reinforced polymer) casing.

Used for the main entrance foyer to the Moor Park Health Centre in Blackpool.

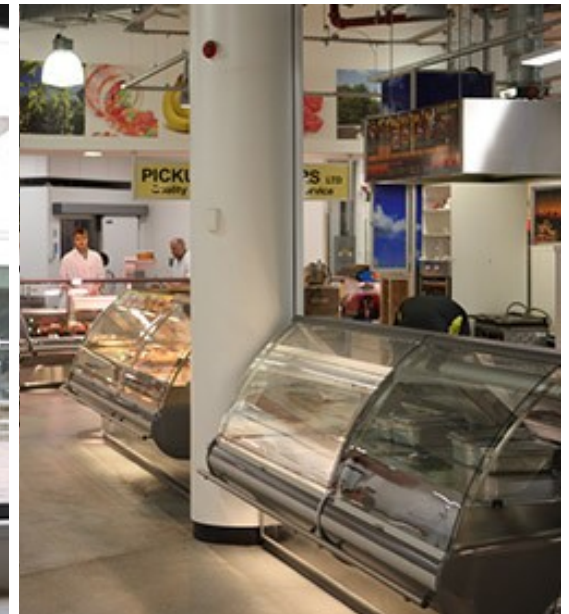


Case Study

Project:
Blackburn Market

Description:
A series of Circa and Quadra pre-formed plywood column casings were installed at a major indoor market development.

These Casings are located on the ground floor of the new £66 million 'Mall' retail development in the city.



Case Study

Project:

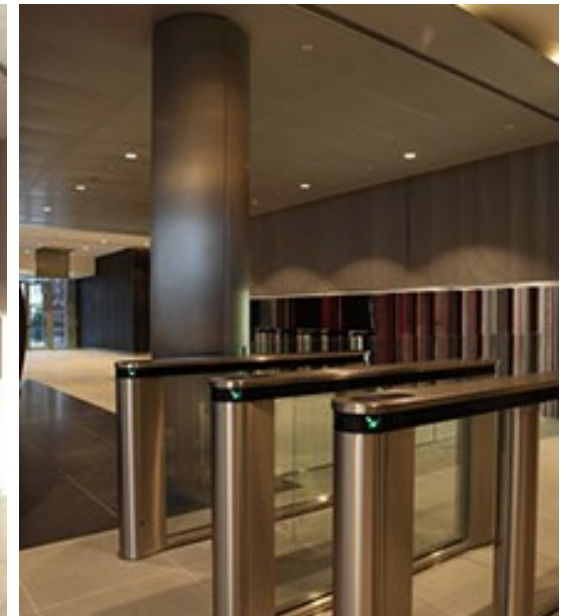
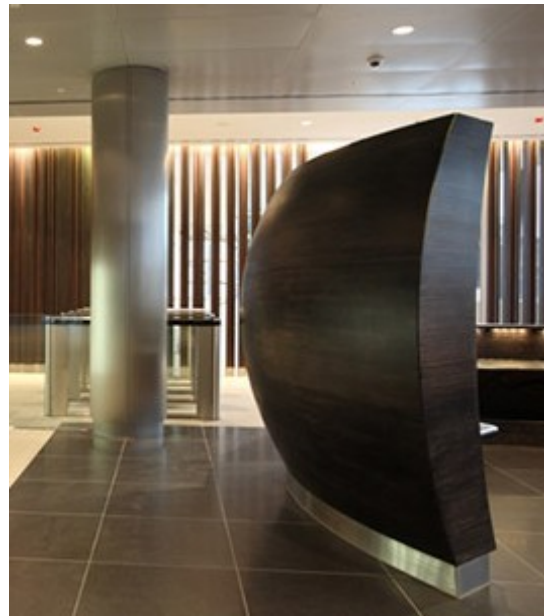
Merchant Square, Paddington basin

Description:

Stainless steel column casings and brushed aluminium internal wall cladding have been installed.

As part of the main reception and lobby area building, the columns and wall cladding blend in with the style of the new Carmine office in London's Merchant Square development.

Merchant
Square
Paddington






Case Study

Project:
Ibstock Place School Library

Description:
A series of six metre high, 300mm diameter Forma column casings with a white PPC finish have been supplied and installed.

The project was part of an £8.5 million scheme, which included the construction of 16 new classrooms, six science labs and a resource centre.



Case Study

Project:
New Line Learning Academy

Description:
Forma aluminium column casings and Circa pre-formed plywood column casings have been used at the Academy in Maidstone.

Two different diameters of Forma aluminium casing are used externally at the front and rear entrances, while the Circa plywood casings are installed inside the building.

New Line Learning Academy
Tomorrow's Future Today



Case Study

Project:

Luxury Apartment — Osborne Road

Description:

Eight 500mm diameter Forma aluminium column casings are being used to create two 10 metre high feature columns at a new luxury apartment development in Hampshire.



Case Study

Project:

Car Showroom Development

Description:

A prestigious new car showroom development in Aberdeen, for Arnold Clark.

14 Aluminium Forma column casings 550mm diameter and 4.3m high, which were prefinished in a polyester powder coated finish to give a uniform colour to the skirting/ceiling collars and vertical infill joints.

Arnold Clark 



Case Study

Project:

Rossendale NHS Centre

Description:

Sixteen 350mm diameter pre-formed plywood column casings were supplied with a plain finish for decoration on site to this new NHS centre in East Lancashire .

The column casings were installed to conceal structural steelwork on ground floor and first floor levels.



Lancashire Care
NHS Foundation Trust



Case Study

Project:
Brown's Retail Store

Description:
The £2 million conversion of a Grade II listed former 'picture playhouse' in Beverley into a boutique department store for family owned retailer, Brown's.
The project uses 16 gloss white finish Polyma GRP column casings throughout the ground floor in the new store.

B R O W N S
DEPARTMENT STORES



Case Study

Project: Guildhall Square

Description:

Southampton's new £14.2 million BREEAM Excellent rated office and retail building.

One Guildhall Square, is using 40 Circa pre-formed plywood column casings from Encasement.

Each are used to conceal structural columns and help create a stylish interior in the six-storey building.

