

## Interbrew UK Ltd, InBev Group

## Background

Interbrew, part of the InBev Group, employs over 3,500 people operating across five breweries in the UK. The Magor Brewery is responsible for production, processing and bottling of Stella Artios, one of the most award-winning brands in the history of the beer industry.

#### Requirement

The design, supply and installation of composite insulated panels to form a hygienic bottling facility.







| Project details    |  |
|--------------------|--|
| Project            | Hygienic bottling facility                     |
| Location           | Magor, Gwent                                   |
| Building use       | Alcoholic beverage production                  |
| Panel core         | 150mm mineral fibre (up to 2 hour Fire Rating) |
| Panel facing       | White steel face with Foodsafe PVC Laminate    |
| Panel requirements | 3000m <sup>2</sup>                             |
| Door requirements  | 3 Hinged Chill and 1 Sliding Chill             |



## Co-operative Group – RDC, Thurrock

### Background

The Co-op, part of the Co-operative Group, operates nearly 1,800 food stores and are the UK leader in top-up food.

#### Requirement

Build chilled, ambient and freezer areas for its new regional distribution centre for perishable foods. Office areas and a plant room were also needed. Project included design, supply and installation of composite insulated panels.







| Project details    |   |
|--------------------|---|
| Project            | Regional distribution centre  |
| Location           | Thurrock  |
| Building use       | Food storage and distribution   |
| Panel core         | 150mm/100mm PIR and mineral fibre                                     |
| Panel facing       | White Foodsafe Laminate Steel (0.55mm)                                |
| Panel requirements | 24,000m²  |
| Door requirements  | 9 Rapid Rise, 36 Personnel, 4 Double, 3 Pallet Access and 7 Fire Exit |



# Project Review Natures Way Foods

## Background

Sussex based Natures Way specialise in the growing, procurement and manufacture of prepared salads. The company supply over 14 billion salad leaves per year to retailers including Tesco and McDonalds.

## Requirement

Use composite insulated panels to create a hygienic food production facility, including a number of chill and coldrooms. Project included design, supply and installation.







| Project details    |  |
|--------------------|--|
| Project            | Hygienic Production Facility                       |
| Location           | Chichester, Hampshire                              |
| Building use       | Prepared salads                                    |
| Panel core         | 150mm mineral fibre (up to 2 hour Fire Rating)     |
| Panel facing       | White steel face with Foodsafe PVC Laminate finish |
| Panel requirements | 5000m <sup>2</sup>                                 |
| Door requirements  | 10 Personnel , 2 Sliding Chiller and 1 Rapid Roll  |



## A. B. Produce plc

### **Background**

A. B. Produce supply a range of potatoes and prepared vegetables to the wholesale, retail, processing, catering and food service supply chain.

#### Requirement

From design to installation, build a modern food production facility using insulated composite panels and include packaging areas, two coldstores, one chiller and one blast chiller.







| Project details    |  |
|--------------------|--|
| Project            | Food production facility including hygienic food processing areas, coldstores and chillers |
| Location           | Swadlingcote, Derbyshire   |
| Building use       | Fresh food preparation and storage   |
| Panel core         | 100mm mineral fibre (up to 1 hour Fire Rating)   |
| Panel facing       | White steel faced with Foodsafe PVC Laminate finish  |
| Panel requirements | 5000m <sup>2</sup>   |
| Door requirements  | 2 Hinged Chill, 5 Sliding Chill, 4 Rapid Roll<br>and 11 Personnel                          |



## Project Review Cheese factory

## **Background**

This food company's range of business includes: dairy and meat processing, liquid milk production, animal feed manufacture and grain trading.

#### Requirement

Design, supply and install external clad coldstore with integrated envelope system to provide the building with an internal chill temperature of +4°C, without the need for a separate chillstore 'box' within the structure.







| Project details    |   |
|--------------------|---|
| Project            | New build external clad coldstore                                     |
| Location           | Ceredigon, Wales  |
| Building use       | Cheese production and processing                                      |
| Panel core         | Internal partition – 150mm mineral wool<br>(up to 1 hour Fire Rating) |
| Panel facing       | White steel face with Foodsafe PVC Laminate finish                    |
| Panel requirements | 13500m²   |
| Door requirements  | 9 Hinged Chill, 5 Sliding Chill and 9 Personnel                       |



## Project Review Asda, Wal-Mart

## Background

ASDA, part of the Wal-Mart Group, is one of the UK's best known retailers. ASDA employ 122,000 staff across 256 stores and 19 distribution depots in the UK.

#### Requirement

Create a hygienic foodsafe food processing facility and coldstore. The build is an extension to an existing fresh food deli coldstore complex. The design, supply and build also included refurbishing existing insulated panel walls and ceilings.







| Project details    |  |
|--------------------|--|
| Project            | ASDA coldstore complex refurbishment and extension |
| Location           | Cardiff, Wales, plus various other ASDA UK sites   |
| Building use       | Fresh food preparation and storage                 |
| Panel core         | 80mm Polyurethane and 100mm Polyurethane           |
| Panel facing       | White steel faced Foodsafe PVC Laminate            |
| Panel requirements | 1000m²   |
| Door requirements  | 3 Hinged Chill and 1 Sliding Chill                 |

Stancold are an approved ASDA Contractor



## Project Review Ocado

## **Background**

Ocado is a revolutionary supermarket service in partnership with Waitrose, devoted to making their customers' lives easier and offering the highest standards of service.

### Requirement

Design, supply and install a new hygienic foodsafe chilled facility for food packaging and distribution, plus refurbishment of many existing ceilings and insulated panel wall.







| Project details    |   |
|--------------------|---|
| Project            | Ocado chiller extension                             |
| Location           | Hatfield  |
| Building use       | Food storage and distribution                       |
| Panel core         | 100mm, 125mm and 150mm PIR                          |
| Panel facing       | White polyester                                     |
| Panel requirements | 5000m <sup>2</sup>                                  |
| Door requirements  | 3 Double Hinged, 3 Hinged Chill and 3 Sliding Chill |



## **Associated British Ports**

## Background

ABP is the UK's leading ports business. Operating 21 ports around the UK, the organisation handles a quarter of the country's seaborne trade. The company's services division, ABP Connect, offers services in supply chain management, including food distribution and storage.

#### Requirement

Build a triple compartment, low temperature freezer store for the storage of orange juice concentrate, measuring  $75m \times 35m \times 11m$ .







| Project details    |  |
|--------------------|--|
| Project            | Coldstore complex                                  |
| Location           | Cardiff, Wales                                     |
| Building use       | Orange juice concentrate storage                   |
| Panel core         | 100mm Polyurethane and 100mm Polystyrene           |
| Panel facing       | White steel face with Foodsafe Laminate finish     |
| Panel requirements | 4000m²   |
| Door requirements  | 8 Sliding Freezer, 4 Hatch Freezer and 8 Personnel |



# Project Review Rachel's Organic

## Background

Based in Aberystwyth, Rachel's Organic is one of Britain's fastest growing organic dairies. The company's products are made using only fresh liquid milk sourced from approved organic farms.

## Requirement

Design, supply and install an externally clad food processing facility from insulated composite panels. The facility features a number of cold, chill and hygienic environments.







| Project details    |  |
|--------------------|--|
| Project            | Hygienic Food Processing and coldstore complex     |
| Location           | Aberystwyth, Wales                                 |
| Building use       | Yoghurt processing                                 |
| Panel core         | Mineral wool (1 hour Fire Rating)                  |
| Panel facing       | White steel face with Foodsafe PVC Laminate finish |
| Panel requirements | 5000m²   |
| Door requirements  | -  |



# Project Review Isleport Foods, Geest plc

## Background

Acquired by Geest in late 2000, Isleport Foods forms part of the company's Prepared Foods Business Division. The food processing facility's 150 employees, based at Highbridge in Somerset, produce Premium Desserts.

### Requirement

The design, supply and installation of composite insulated panels to form a modern Food Production Facility including a number of cold, chill and hygienic environments.







| Project details    |  |
|--------------------|--|
| Project            | Hygienic Food Processing and Coldstore Complex     |
| Location           | Highbridge, Somerset                               |
| Building use       | Food processing                                    |
| Panel core         | Mineral wool (1 hour Fire Rating)                  |
| Panel facing       | White steel face with Foodsafe PVC Laminate finish |
| Panel requirements | 5000m <sup>2</sup>                                 |
| Door requirements  | -  |