

RE TAIL



From the supermarket to the specialist boutique, today's customers want to do more than simply spend money – they want an experience



SMYTHSON OF BOND STREET

Project Value: £137,446



Smythson of London refurbished their entire listed Bond Street Store as the existing systems were at the end of their operational life. The Store installed a new VRV system to the Basement area which was ducted through the floor to service the Shop area. The return air was ducted from high level in the Shop back to the units. Fresh air was supplied via a new heat recovery unit to all areas and connected to the units, three extract fans were installed to two new toilet areas and one new kitchen. All hot water services were supplied by locally installed water heaters with the cold-water services modified to suit.



FRANK SMYTHSON



ESTD 1887
SMYTHSON
OF BOND STREET





SMYTHSON OF BOND STREET

GIORGIO ARMANI, LONDON
Project Value: £450,000



Installation of air conditioning and supply and extract systems to the retail and staff areas

GUESS, LONDON
Project Value: £239,000



Installation of complete mechanical services to the basement, ground, first and second floors

MARKS & SPENCER, BEXLEYHEATH

Project Value: £1,400,000



Refurbishment of three floors for Marks & Spencer within the Mall Shopping Centre, Bexleyheath, Kent over a 24-week period. Full design and build mechanical services project including refurbishment of two main plantrooms, mechanical, heating, ventilation, public health, automatic controls and air conditioning systems. Demanding project with six-day, 24 hour working within an operational Store and shopping mall environment

SAINSBURY'S – NATIONWIDE PROGRAMME

Project Value: £7,900,000



Sainsbury's chose our team to carry out their 'Fit for Summer' and 'Fit for Winter' refurbishment, HVAC and small works programmes since 2008. Works generally comprised of designing, supply and installation of replacement air cooled chillers, LTHW heating plant, HWS plant, VRF air conditioning, air handling unit repair and replacement. We undertook all the mechanical, electrical and automatic controls services associated with these works including water treatment and the commissioning activities. We successfully completed 220 Stores approximately 4 - 8 weeks per Store; Chiller replacements, AHU replacements/refurbishments, boiler replacements, air conditioning, heating, hot water, ventilation, automatic controls, R22 replacement and electrical services

B&Q - R22 AC SYSTEM NATIONWIDE REPLACEMENT PROGRAMME

Overall Value: £479,556



Working with B&Q's building services department, we have carried out surveys of 90 existing B&Q Stores across the South of England and compiled a schedule of R22 split air conditioning systems that require replacing under our agreed schedule of rates contract. The systems have all been replaced with Toshiba R410a systems in 66 Stores, being a mixture of types of units i.e. wall mounted and ceiling cassettes

B&Q - MERTHYR TYDFIL

Project Value: £149,326



Part of the new build nationwide programme of B&Q Stores, this project was to undertake the design and installation of the mechanical services to the amenity block and rainwater harvesting services. Consisting of heat recovery ventilation, air conditioning, hot water services working with the construction team from design to completion over a 6-week period

B&Q - NURSLING

Project Value: £53,700



B&Q Nursling built a mezzanine floor in their Store to increase their sales area and move all of their electrical products and bathroom items into this area. We installed four ECO cooling systems that are situated external to the Store. Over an 8-week period we have installed 600Ø spiral, bracketed at high-level around the external sides of the Store and then reduced to 500Ø spiral penetrating into the Store and finishing with a high-level supply grille on the eight supply points. These units are required in the summer months to reduce the excessive heat loads the Store are experiencing and are controlled via digital thermostats which are situated at high-level on the mezzanine floor area

TOP SHOP - MANCHESTER

Project Value: £450,000



Fit-out of flagship Manchester Arndale Store over three floors. Pre-designed by PSH Consulting, works comprised of VRF air conditioning, ventilation, domestic services and automatic controls installation over a 20-week project programme

KENZO, LONDON
Project Value: £48,000



Installation of an acoustically treated air conditioning system

DIESEL, LONDON
Project Value: £52,000



Installation of air conditioning to the basement, ground and first floor retail areas

DEBENHAMS, INTU WATFORD SHOPPING CENTRE

Project Value: £1,400,000



A new 3 storey 'flag-ship' Store for Debenhams, incorporated within the innovative multi-million-pound extension at 'Intu' Shopping Centre, Watford. Services included full mechanical design and installation of new VRF air conditioning systems, providing tempered air to the sales floors. New supply and extract primary air systems, distributed via 4 fully packaged air handling units. New toilet extract, domestic hot and cold-water supplies and fully integrated automatic controls system have been provided to ensure a fully operational, effective, easy to maintain and efficient services structure. The grand opening took place during September 2018 with substantial press coverage and great feedback was received. The project took approximately 16 weeks

ALDI, ROMSEY, SOUTHAMPTON

Project Value: £116,176



This project was pre-designed by RHB Consulting which we assisted in developing and completing all final co-ordination, together with our contractors' design portion for the mechanical services only. The project consisted of a ground floor retail unit for Aldi food Stores with a first-floor office facility for sub letting. Services systems installed consisted of a centralised boiler plant, for each area above, together with domestic hot water systems to both the retail and office space. Within the office space, we installed a Passivent ventilation system, with the retail area having its own centralised packaged air handling unit

MAYFLOWER HALLS, COMMERCIAL SPACE, SOUTHAMPTON

Project Value: £637,942



This ground floor development is within the completed Mayflower Halls student accommodation incorporating a new Co-operative Convenience Store and a new modern Gymnasium. The works consist of installing all mechanical and electrical services to the Gymnasium of the development, including a new HVAC system, ventilation system, control system, lighting throughout the ground floor, data installation, CCTV and fire alarm systems

2-5 BENJAMIN STREET, LONDON

Project Value: £1,773,850



This is a new build project consisting of 7 floors and a roof space. It will be a mix of retail, offices and residential areas. The services included the mechanical services only for this project which consists of pipework to low temperature hot water services and domestic services, air conditioning and ventilation

HARRODS, 68 HAMMERSMITH ROAD, LONDON

Project Value: £566,000



The project consisted of the full refurbishment and modification to eight floors to house Harrods staff working within their call centre and fashion show departments. The mechanical works consisted of modifications to the existing air conditioning systems as well as adding 60 no additional fan coil units and 6 no additional condensers. We also supplied and installed 1 no new air handling unit to serve the lower floors with the existing air handling unit supplying the upper floors

HARRODS, 72 HAMMERSMITH ROAD, LONDON

Project Value: £339,000



The project consisted of the full refurbishment and modification to two floors to house Harrods staff working within their call centre and fashion show departments. The mechanical works consisted of modification to the existing air conditioning systems as well as adding 20 no additional fan coil units and 2 no additional condensers. We have also supplied and installed a new air handling unit to serve the ground floor and first floor area

GUINNESS, CONISTON HOUSE, LONDON

Project Value: £650,000



Installation of air conditioning to occupied offices

MAST BROTHERS

- American Chocolate -

CACAO TREE

*Shade grown on small family farms,
our chocolate begins with a simple, beautiful tree.*

ROAST

*Every origin receives a different roasting profile,
the unique characteristics that make each farm special.*

HARVEST

*The tree produces colorful, football shaped fruit.
Upon harvest, the seeds (cacao beans) are removed.*

WINNOW

*The shells of the bean must be removed to reveal the nib,
the foundation of all chocolate making.*

FERMENT

*The beans are fermented in wooden boxes,
covered by plastic leaves.*

STONE GRIND

*In the tradition of the Mayas, we use stone
to slowly grind the nibs and sugar into chocolate.*

SUN DRY

*Spread out on raised drying beds,
the sun preserves the bean's complexity.*

AGE

*Like wine or cheese, the chocolate benefits from a rest.
This will broaden the scope of its flavor potential.*

SAIL

*We have sailed over twenty tons of cacao,
using a 70 ft. schooner built in Cape Cod.*

FINISH

*The chocolate is poured, set, and wrapped
in our signature patterned paper.*



SAVILL GARDENS VISITOR CENTRE, WINDSOR

Project Value: £1,000,000



A new Visitors Centre for Crown Estates, which included a restaurant and shop facility. The building was provided with CO2 and temperature-controlled ventilation system, air conditioning, LTHW underfloor heating for the restaurant and shop, domestic services, small power, fire alarm system, data network and a lighting control system. The Centre was opened by Her Late Majesty Queen Elizabeth II and was a finalist for RIBA 'Building of the Year'



MARSH & PARSONS, LONDON
Project Value: £34,000

MARSH & PARSONS

Pre-designed project comprising of the remodelling and refurbishment of the property. Our works consisted of air conditioning installations throughout and new toilet and shower core at basement level

B&Q PLC HEAD OFFICE, CHANDLERS FORD

Project Value: £2,200,000



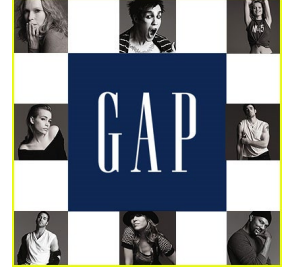
New four storey office headquarters for DIY giants, B&Q including full installation of mechanical, heating, ventilation, air conditioning and automatic controls; air conditioning via underfloor York Flexsys system requiring the highest accuracy of temperature control and BMS communication between all heating and ventilation systems

B&Q PLC HEAD OFFICE, CHANDLERS FORD



GAP HEADQUARTERS, BERKELEY SQUARE, LONDON

Project Value: £575,000



This project was a refurbishment to the first and sixth floor at Berkeley Square House in London for the new headquarters of GAP clothing in the UK. Our services, although pre-designed required a vast amount of dilapidation surveys of existing services, as we had to completely strip out and renew the entire chilled/heating water systems

OUR
MEP Co.