

REFERENCES AND INSTALLATION IMAGES

Application range
Office

Type
Reference

Continent | Country



Hypercube, Moscow

The Hypercube is a landmark in the emerging research and innovation centre close to Moscow. Located in the city of Skolkovo the cube-shaped building was built to be as economical, ecological, ergonomic and energy-efficient as possible. TROX UK designed and manufactured multi service chilled beams for the Hypercube project.

[Detail view](#)

Application range
Schools and Universities

Type
Reference

Continent | Country
Europe | United Kingdom



University of Strathclyde, Technology and Innovation Centre (TIC), (UK)

Designed by BDP for the University of Strathclyde, the Technology and Innovation Centre (TIC) is a world class facility committed to ensuring knowledge exchange between industry and research. TROX UK provided a suite of products including multi service chilled beams, grilles and diffusers, and air flow control systems

[Detail view](#)

Application range
Office

Type
Reference

Continent | Country
Europe | United Kingdom



Bernard Weatherill House, Croydon Civic Offices (UK)

Bernard Weatherill House (Croydon Civic Offices) is the first stage of a regeneration programme developed through a partnership between Croydon Council and John Laing. TROX UK designed and manufactured multi service chilled beams for the project.

[Detail view](#)

Application range

Museum

Type

Reference

Continent | Country



The Louvre, Abu Dhabi (UAE)

TROX's passive chilled beams installed at the prestigious Louvre, Abu Dhabi

[Detail view](#)

Application range

Schools and Universities

Type

Reference

Continent | Country

Europe | United Kingdom



The Forum, Southend (UK)

The Forum, Southend-on-Sea, is a unique and exciting partnership project which brings a brand new state-of-the-art library and learning facilities to the heart of Southend Town Centre. The £27m enterprise is delivered jointly by Southend-on-Sea Borough Council, the University of Essex and South Essex College. TROX UK designed and manufactured multi service chilled beams for The Forum.

[Detail view](#)

Application range

Office

Type

Reference

Continent | Country

Europe | United Kingdom



5 Broadgate, London (UK)

Designed by Ken Shuttleworth at Make Architects this new building allows UBS to consolidate its London trading operations into one building. TROX UK provided a range of products including project tailored multi service chilled beams, VAV units and grilles and diffusers.

[Detail view](#)

Application range

Schools and Universities

Type

Reference

Continent | Country

Europe | United Kingdom



Newcastle Sixth Form College (UK)

The 11,000sqm Newcastle Sixth Form College designed by RMJM Architects is the only dedicated sixth form college in the city. The building offers specialised facilities from performance studios and visual arts suites to teaching laboratories. TROX UK designed and manufactured multi service chilled beams for Newcastle's Sixth Form College.

[Detail view](#)

Application range

Hospitals

Type

Reference

Continent | Country

Europe | United Kingdom



Ulster Hospital, Belfast (UK)

The construction of a new 30,000sqm Inpatient Ward Block (IWB) marked the beginning of the extensive Phase B Redevelopment Programme at the Ulster Hospital. TROX UK supplied a range of products into the project including: recessed active chilled beams, air grilles and filter media.

[Detail view](#)

Application range

Office

Type

Reference

Continent | Country

Europe | United Kingdom



Conquest House, Holborn, London (UK)

A 1950s mock Georgian building required complete refurbishment to modernise the facilities. TROX UK designed and manufactured multi service chilled beams for Conquest House.

[Detail view](#)

Application range

Office

Type

Reference

Continent | Country

Europe | United Kingdom



Aykley Heads Police HQ, Durham (UK)

The new police headquarters was developed on land adjacent to the previous headquarters at Aykley Heads, it is a state-of-the-art facility which houses a communications centre and support functions and holds over 600 staff. TROX UK designed and manufactured multi service chilled beams for the Aykley Heads Police HQ.

[Detail view](#)

Application range

Schools and Universities

Type

Reference

Continent | Country

Europe | United Kingdom



The Spark, Southampton Solent University (UK)

September 2016 saw Southampton Solent University's "Spark" building open its doors for the first time to students. TROX UK designed and manufactured multi-service chilled beams for this innovative new building.

[Detail view](#)
