

APPLICATIONS

The distribution of wiring poses a problem for which there are many tried and tested solutions.

Traditionally, final subcircuits have had to be run back to a centralised point for terminations which means that tens, possibly hundreds, of cables required support and containment.

The concept of Modular Wiring is increasingly being adopted as the logical approach to the final distribution of electrical and control systems within a building.

It is also proving to be the fastest, most flexible and cost conscious alternative to traditional conduit, trunking and busbar systems.

LEISURE



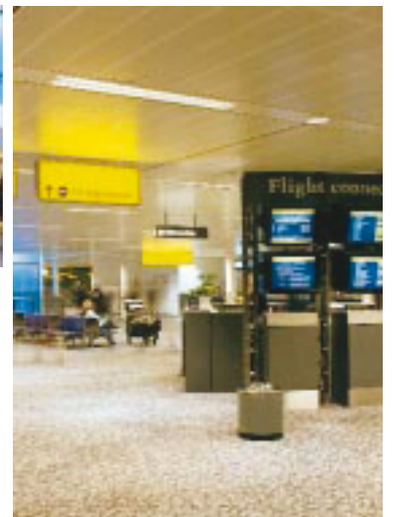
Racecourses, stadiums, conference and sports centres, hotels and exhibition halls.

WAREHOUSING



Warehouses, storage centres, factories and distribution facilities.

RETAIL



Shopping centres, Supermarkets, High street retail, Airport & Port facilities

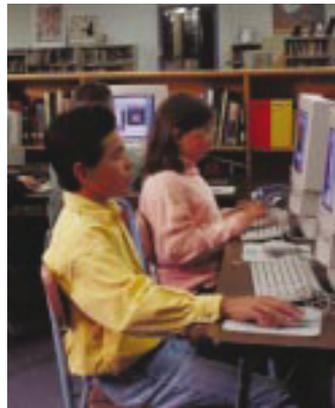


Business parks, Banks,
Multi-storey office premises.

OFFICES



Hospitals, prisons,
schools, colleges,
universities



LOCAL AUTHORITIES

MODULAR WIRING SYSTEM for:

- Lighting
- DALI control
- BMS control
- Armoured systems
- MC (metal clad)
- Power
- DSI control
- Fire alarms
- Unarmoured systems
- DATA control

A selection of buildings where Modular Wiring Systems can be found:

HOSPITALS:

Caerphilly
UCLH
Peterborough
Walsall Manor

SCHOOLS:

St. John's Primary
Hastings College
Ipswich 6th Form
Westminster College

BANKS:

HSBC
Deutsche Bank
Bank of Brazil
Bank of Tokyo

COMMERCIAL BUILDINGS:

BBC House
Drapers Gardens
30 Crown Place
Guardian News And Media
Henderson Global
Ropemaker Place
Broadgate Tower
Regents Place

LAND MARK BUILDINGS:

O₂ Arena
Wembley Stadium
Heathrow Terminal 5
G.C.H.Q.

Modular Wiring Systems Limited
is an international organisation specifically
formed to focus solely on the promotion
of the Modular Wiring concept.

Design and Installation

A complete design service is available if required. Alternatively, manuals have been developed to guide the specifier and the contractor through the transition to a modular wiring installation.

Further Information

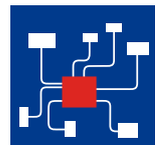
For more details on the modular wiring system, please call us at the number shown below.

Part of **TRATOS GROUP**



www.tratos.it

"Connections to Energize Your Ideas"



MODULAR WIRING SYSTEMS LTD.

UNIT 1, BAY 5, BANBURY AVENUE,
SLOUGH, BERKSHIRE SL1 4LH
TELEPHONE: +44 (0)1753 566700
FAX: +44 (0)1753 566701
INFO@MODWIRE.COM
WWW.MODULARWIRING.COM