



innovation & flexibility
retail
cold stores



the complete composite solution

the UK's leading specialist in retail coldstore construction

acknowledged leaders

In the fast-moving retail supermarket sector, ISD has a well established strong position supplying brand-name high street shops, express mini-supermarkets and a wide range of consumer outlets.

Acknowledged leaders in this field, as evidenced by a high level of repeat business, ISD delivers a high class product, commercially priced, and on time.

performance & sustainability

ISD were one of the first UK coldroom panel manufacturers' to use a new foam insulation based around rapeseed oils rather than petrochemicals to meet the demand for sustainability in traditional industrial construction.

- / panels are manufactured at both 80mm thick and 100mm to suit temperature and span requirements amongst other variables
- / panels are manufactured to 44kg/m² density ensuring an excellent U value to optimise performance
- / custom types and grades of panel surfaces available
- / different types of floor treadplate are available to suit traffic

the ultimate in door technology

ISD doors are manufactured to a consistently high quality using expert technology that enables ISD to deliver door solutions to suit varying conditions, traffic and temperature. Extras such as vision panels, strip curtains, kickplates, bollards and goalposts are available.

- / insulated sliding and hinged
- / non-insulated personnel doors
- / wide range of furniture available to suit various applications
- / rapid roll doors, crash doors, loading dock doors, glass display doors and many more

"ISD supply panels and doors for all retail requirements, from modular box construction for standalone cold room facilities through to bespoke suites of rooms for larger multiple retail store use"

"ISD Retail is an approved contractor by all major retailers, Aldi, Morrisons, Waitrose, M&S, Tesco, Sainsbury's, Costco, Wholefoods, Co-op, Budgens & Spar"

"As a direct result of significant investment in the latest of-the-art high pressure foam injection machinery, panels produced in the ISD cold store manufacturing facility now satisfy latest green environmental requirements demanded by retailers and the public alike"

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essential reasons to select **isd retail**

- 1/ complete design & installation for each application
- 2/ pool of isd employed erectors for flexibility & reliability
- 3/ survey resource available for the best solution
- 4/ fast track installation to match project programmes
- 5/ approved supplier on all the major retailers tender list
- 6/ IACSC membership & accreditation
- 7/ self snagging & practical completion forms
- 8/ dedicated customer account project managers
- 9/ bespoke polyurethane cam-locked modular rooms
- 10/ fully designed range of insulated doors



...the complete turnkey package

complete coldroom package

All modular cold rooms from ISD are designed to provide flexible cold storage for use in many different types of businesses ranging from food outlets, bakeries and IT, to medical and research facilities.

ISD can offer a complete turnkey package, fully designed and installed including;

- / monobloc integral units (wall or roof mounted)
- / split and remote systems
- / integral lighting
- / shelving
- / electrical services to wire heater tapes, prv and heater mats

polyisocyanurate panels

For larger projects ISD can provide PIR panels to meet insurance standards and requirements with panel thickness ranging from 50mm to 220mm to suit spans, temperature and other technical data requirements. ISD PIR panels are suitable for larger commercial projects or for multiple room chambers.

other specialist solutions from isd retail

- / external rooms including rainwater goods, weatherproof roof, weatherproof panel finish and if required an independent portal frame structure
- / laboratory stores
- / test chambers
- / clean-rooms
- / mortuary cold-rooms
- / amenity suites – changing areas/offices etc

accreditations

ISD subscribe to and are an active member of IACSC and contract work in accordance with best practice as outlined in the IACSC design guide, issued in June 2008.

