



SNOWLAND
COOLING SYSTEMS L.L.C.

Redefining Cold Storage Excellence





In today's fast-paced and quality-driven industries, reliable cold storage is no longer a luxury, it is a necessity. Snowland stands at the forefront of this transformation by delivering advanced, efficient, and durable cold room solutions designed to meet the evolving needs of modern businesses. With a strong commitment to innovation and engineering excellence, Snowland continues to set new benchmarks in performance, reliability, and long-term value.

Snowland offers a comprehensive range of walk-in freezers and modular cold rooms that combine high-quality insulation, precision temperature control, and energy-efficient refrigeration systems. Each solution is carefully designed to support diverse applications including food storage, retail, hospitality, pharmaceuticals, and logistics. The flexibility in design allows for multiple configurations, finishes, and system options, ensuring that every installation aligns with specific operational requirements.

A key strength of Snowland lies in its attention to detail and focus on real-world performance. Every unit is built using proven components and tested systems to ensure consistent operation even in demanding environments. Features such as optimized refrigeration units, durable panel construction, and smart monitoring capabilities contribute to reduced downtime and improved operational efficiency.

Snowland is driven by a clear vision to provide dependable cold storage solutions that support business growth and product integrity. By combining technical expertise with practical design, Snowland delivers solutions that not only meet industry standards but also exceed customer expectations.





END-TO-END COLD ROOM SOLUTIONS

At Snowland, we deliver complete cold room solutions designed to maximize performance, efficiency, and long-term value. From initial consultation to after-sales support, our experienced team manages every stage with precision, quality, and reliability.

Site Assessment & Consultation

Every successful cold room project begins with a detailed site assessment. Our specialists evaluate your operational requirements, available space, temperature needs, and workflow demands to recommend the most suitable solution tailored to your business.

Project Planning & Management

A dedicated project coordinator oversees your project from order confirmation to final handover. We manage schedules, technical coordination, and execution to ensure smooth delivery, timely completion, and uncompromised quality standards.

Engineering & Technical Drawings

Our engineering team develops detailed design layouts and technical drawings customized to your application. From cold rooms and freezer rooms to specialized refrigeration systems, every design is created for efficiency, compliance, and functionality.

Compliance, Safety & Documentation

Snowland prepares project-specific safety documentation, method statements, and compliance procedures aligned with industry standards and regulatory requirements, ensuring safe and professional project execution.

Professional Installation

Our trained installation team delivers precision installation using best industry practices. Every system is assembled and installed to ensure durability, operational reliability, and optimum refrigeration performance.

System Testing & Performance Checks

Before handover, every installation undergoes thorough testing and inspection. We verify cooling efficiency, airflow performance, control systems, and overall operational readiness to ensure the system performs as designed.

Commissioning & Handover

Comprehensive commissioning ensures your cold room is fully optimized before operation. Our team completes final performance validation, system calibration, and client handover with all required operational documentation.

Operator Training

We provide practical training for your team covering system operation, maintenance practices, cleaning procedures, and daily monitoring to help maintain efficiency and product safety.

Maintenance & After-Sales Support

Our support continues long after installation. Snowland offers preventive maintenance, responsive service support, troubleshooting assistance, and long-term service solutions to keep your refrigeration systems running reliably.

Energy Efficiency Optimization

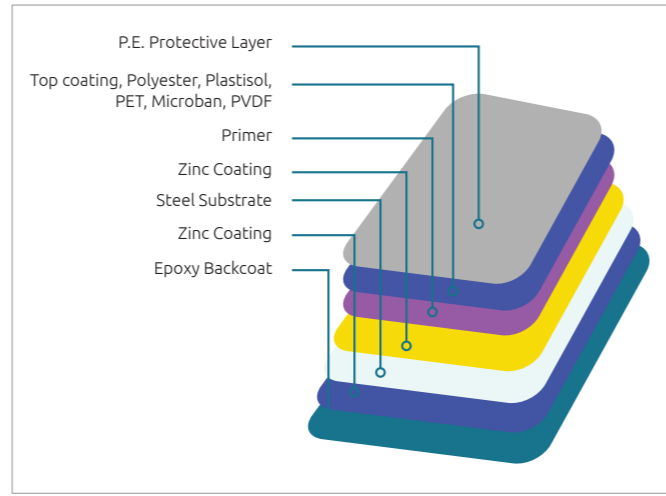
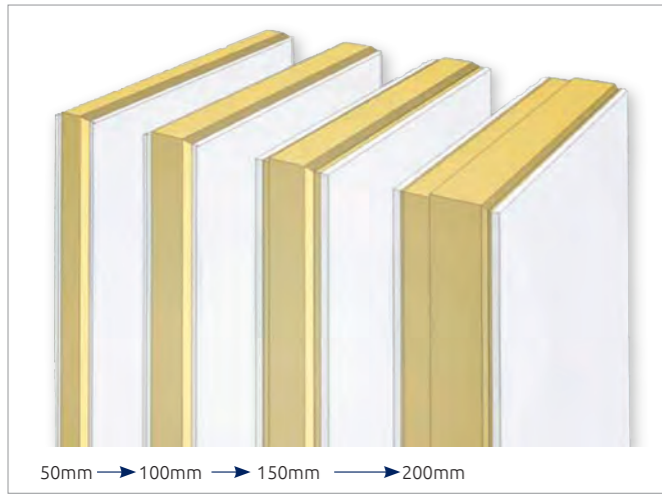
We help improve operating efficiency through smart refrigeration design, energy-saving components, and performance optimization strategies that reduce running costs and support sustainability goals.

Repair, Upgrades & Retrofits

Whether expanding capacity, replacing components, or modernizing existing systems, Snowland provides upgrade and retrofit solutions that extend equipment life and improve performance.

Responsible Decommissioning

For obsolete or redundant systems, we provide safe dismantling, replacement support, and environmentally responsible disposal solutions.



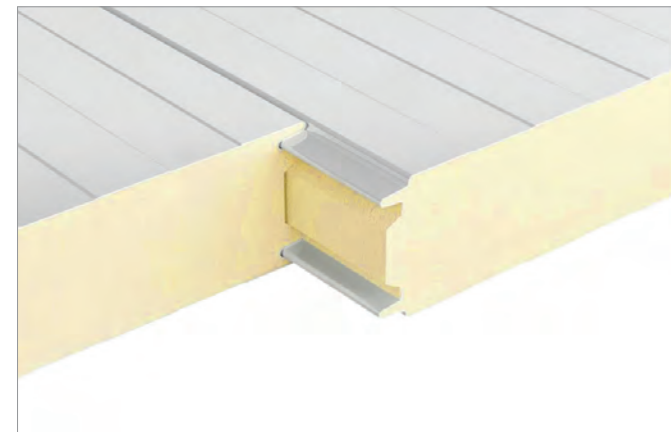
Advanced Insulated Panel Solutions for Cold Rooms

At Snowland, our insulated cold room panels are designed to deliver high thermal efficiency, structural durability, and reliable performance for diverse cold storage applications. Available in multiple thickness options, these panels help maintain precise temperature control while reducing energy consumption and operating costs.

Engineered with precision interlocking joints, the panels provide tight sealing, minimize thermal leakage, and enable fast, efficient installation. Their modular construction makes them ideal for cold rooms, freezer rooms, food processing facilities, pharmaceutical storage, and industrial refrigeration projects.

Manufactured with durable metal facings and protective coatings, Snowland panels offer excellent resistance to corrosion, moisture, and harsh operating conditions. Their robust construction ensures long-term dimensional stability and mechanical strength for both wall and ceiling applications.

Safety and compliance remain central to our panel solutions.

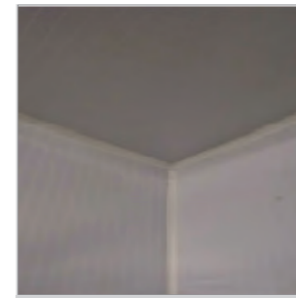
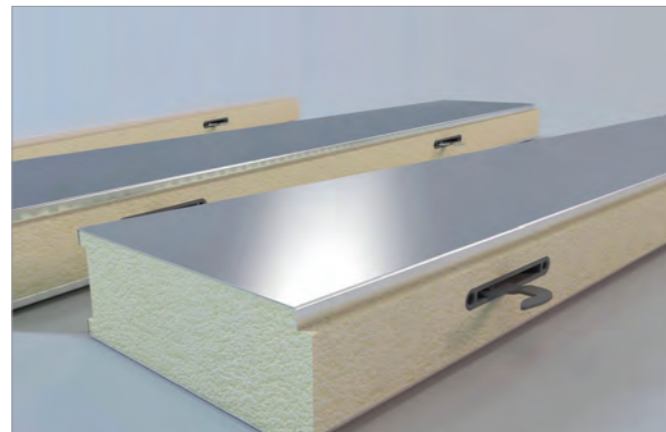


Designed to support demanding project requirements, our systems combine insulation performance with dependable fire and safety standards for secure cold room operations.

Snowland insulated panels also offer flexibility for customized layouts, finishes, and project-specific configurations. Smooth hygienic surfaces support easy cleaning and maintenance, making them suitable for food-grade and healthcare environments.

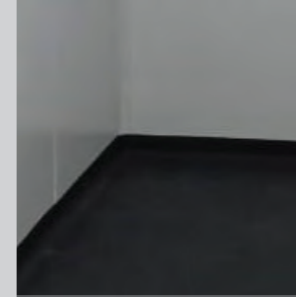
Key features include superior insulation performance, moisture resistance, fast installation, low maintenance requirements, and long service life. Insulated floor solutions are also available for heavy-duty applications while preserving thermal continuity.

From modular cold rooms and blast freezers to pre-cooling rooms and industrial chilled spaces, Snowland panel systems support a wide range of cold chain applications. With a focus on efficiency, durability, and quality engineering, we provide insulation solutions built to perform reliably in demanding environments.



Corner Coving (Wall to Ceiling)

Provides smooth hygienic transitions between wall and ceiling, eliminating dirt traps and improving cleanability.



Corner Coving (Floor to Wall)

Creates a seamless junction between floor and wall for enhanced hygiene, easy cleaning, and moisture protection.



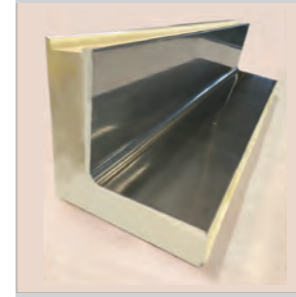
PVC Coving with Aluminum Backing

Durable and corrosion-resistant coving solution offering structural support, clean finishes, and long service life.



Wall to Wall Cam Lock Arrangement

Precision cam lock connections ensure secure panel joining, airtight sealing, and strong structural integrity.



Rounded Corners

Designed for improved sanitation, easier maintenance, and safer interior finishes in controlled environments.



Wall to Ceiling Cam Locking

Provides tight panel interlocking at ceiling joints, ensuring insulation continuity and leak-free performance.



Floor to Wall Cam Lock

Creates strong and insulated floor-to-wall connections for stability, thermal efficiency, and durability.



Cold Room Evaporators for Commercial and Industrial Refrigeration

Efficient refrigeration starts with the right evaporator. Our range of cold room evaporators delivers reliable cooling, uniform airflow, and energy-efficient performance for commercial and industrial applications.

The Slim-line Dual Discharge Evaporator suits compact cold rooms where space optimization matters. Its low-profile design improves air circulation and supports consistent temperature control. The Compact Cubic Evaporator offers powerful cooling in a space-saving design. It ensures even air distribution and dependable performance for cold rooms, freezers, and walk-in applications.

The Slim-line Evaporator works well in areas with limited ceiling space. Its compact structure maximizes storage capacity while maintaining efficient cooling. For larger facilities, the Commercial and Industrial Dual Discharge Evaporator provides high-capacity performance with uniform airflow and strong operational reliability.

Built for durability and efficiency, these evaporators support food storage, cold chain logistics, hospitality, and industrial refrigeration. Choose advanced evaporator solutions that improve product protection, reduce energy costs, and enhance cooling performance.

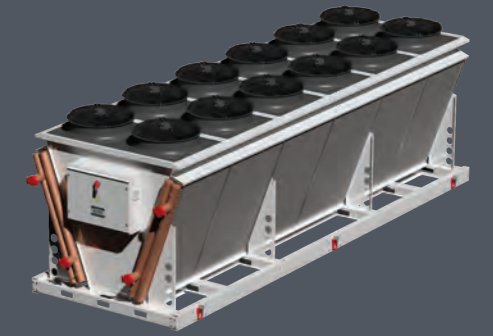


Monoblock Refrigeration Units for Efficient Cold Room Cooling

Monoblock refrigeration units offer a compact and efficient cooling solution for cold rooms, freezers, and modular refrigeration spaces. Designed as an all-in-one system, they combine the compressor, evaporator, and condenser into a single unit for faster installation and simplified operation. Their space-saving design supports reliable temperature control while reducing energy consumption. Optimized airflow ensures uniform cooling, helping protect stored products and maintain performance. Built with durable, corrosion-resistant materials, these units handle demanding commercial applications with ease. Monoblock systems also require minimal maintenance, making them a practical choice for businesses seeking dependable, long-lasting, and cost-effective refrigeration solutions.



Condensing Units and Industrial Coolers for Advanced Refrigeration



Our condensing units and commercial coolers deliver reliable performance for modern refrigeration applications. Designed for efficiency and durability, these systems support precise temperature control while helping reduce energy consumption. Advanced compressor technology, smart controls, and optimized airflow work together to improve cooling performance and system reliability.

Condensing Units provide dependable refrigeration for cold rooms, freezers, and process cooling applications. Their compact design supports easy integration, while high-quality components ensure long service life and consistent operation in demanding environments.

Commercial and Industrial Coolers are built for larger refrigeration requirements where powerful heat rejection and stable cooling are essential. From walk-in coolers to industrial processing facilities, these systems deliver uniform performance and efficient thermal management.

Manufactured with robust materials and engineered for global standards, these cooling solutions support food processing, cold storage, hospitality, and industrial sectors. Whether for compact refrigeration setups or large-scale cooling systems, they offer the performance, efficiency, and reliability businesses need for uninterrupted operation.

Electric Control Panels

Our refrigeration control panels deliver precise temperature control, system monitoring, and reliable protection for cold rooms and industrial cooling systems. Equipped with advanced controllers and user-friendly interfaces, they improve operational efficiency and support stable performance. Designed for durability and intelligent automation, these panels help optimize energy use, simplify system management, and ensure dependable refrigeration operation.

IoT Solutions

ColdTech IoT solutions bring smart connectivity to refrigeration systems through real-time monitoring, remote access, and intelligent analytics. These advanced controls help optimize performance, detect issues early, and improve energy efficiency. Designed for predictive maintenance and operational reliability, IoT technology supports smarter cold room management, reduced downtime, and sustainable refrigeration performance for modern businesses.



Cold Room Humidifiers

ColdTech humidifiers maintain accurate humidity levels in cold rooms and controlled storage environments. Designed for efficient performance, they help prevent product dehydration, preserve quality, and support optimal storage conditions. Advanced moisture control technology ensures reliable operation with low maintenance. Ideal for food processing, pharmaceuticals, and cold storage, these humidifiers improve product protection and environmental stability.



Walk In Freezers



Model Number	SLF08SH17	SLF09HH20	SLF10HS20	SLF11HS20	SLF12HS20	SLF13HS20	SLF14HS20	SLF15HS20
Volume in CBM	8	9	10	11	12	13	14	15
Area	3.08	3.46	3.85	4.23	4.62	5	5.38	5.77
Panel Thickness	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm
Ext Size in MTS (L x B x H)	1.75 x 1.75 x 2.6	1.86 x 1.86 x 2.6	1.96 x 1.96 x 2.6	2.06 x 2.06 x 2.6	2.15 x 2.15 x 2.6	2.24 x 2.24 x 2.6	2.32 x 2.32 x 2.6	2.4 x 2.4 x 2.6
Door Size in mm (W x D)	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900
Number of Doors	1 (Hinge Doors)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)
Product Storage in Ltrs	5800	6600	7400	8300	9100	10000	10800	11600
Compressor Run Time in Hrs	18	18	18	18	18	18	18	18
Final Room Temp.in Deg. C	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20
Refrigerant	R404A	R404A	R404A	R404A	R404A	R404A	R404A	R404A
No of Units	1	1	1	1	1	1	1	1
Condensing Unit	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland
Compressor Model	KCM475LAL	KCM512LAL	KCM512LAL	KCM512LAL	KCM512LAL	KCM512LAL	KCM512LAL	KCM512LAL
HP	1.7HP	2 HP	2 HP	2 HP	2 HP	2 HP	2 HP	2 HP
Condensing Unit Power Input in KW/Hr	1.2	2.3	2.3	2.3	2.3	2.3	2.3	2.3
Electrical requirements	220V/50Hz	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ
Heat Dissipation In KW	2	4.1	4.1	4.1	4.1	4.1	4.1	4.1
Condensing	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled
Evaporator Capacity in KW @ R404a	1.25KW	2.5KW	2.5KW	2.5KW	2.5KW	2.5KW	2.5KW	2.5KW
Evaporator Model_ COLDTECH	CTD1.4/301 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC
No of Lights LED-20W	1	1	1	1	1	1	1	1

Floor Panel Options:

- ◆ 100 mm floor panel (12mm thick marine plywood on top and PPGI on bottom side) final finish aluminium chequered plate
- ◆ 100 mm floor panel (12mm thick marine plywood on top and

PPGI on bottom side) final finish polyurea

- ◆ 100 mm extruded polystyrene slab on base
- ◆ Concrete finish with tile (can be sourced externally)
- ◆ Polyurea, Flowcrete, or Ucrete finishes (can be sourced externally)

Door Options:

- ◆ Sliding door
- ◆ Self-closing door

Refrigeration Unit Options:

- ◆ Semi-hermetic system
- ◆ Monoblock unit

Additional Features:

- ◆ Remote monitoring system
- ◆ Shelving solutions available

Walk In Freezers



Model Number	SLF16HS20	SLF17HS20	SLF18HS20	SLF19HS20	SLF20HS20	SLF21HS20	SLF22HS20	SLF23HS375
Volume in CBM	16	17	18	19	20	21	22	23
Area	6.15	6.54	6.92	7.31	7.69	8.08	8.46	8.85
Panel Thickness	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm
Ext Size in MTS. (L x B x H)	2.48 x 2.48 x 2.6	2.56 x 2.56 x 2.6	2.63 x 2.63 x 2.6	2.7 x 2.7 x 2.6	2.77 x 2.77 x 2.6	2.84 x 2.84 x 2.6	2.91 x 2.91 x 2.6	2.97 x 2.97 x 2.6
Door Size in mm (W x D)	1000 X 2000	1000 X 2000	1000 X 2000	1000 X 2000	1000 X 2000	1000 X 2000	1000 X 2000	1000 X 2000
Number of Doors	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)
Product Storage in Ltrs	12500	13400	14200	15000	15900	16700	17600	18400
Compressor Run Time in Hrs	18	18	18	18	18	18	18	18
Final Room Temp.in Deg. C	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20
Refrigerant	R404A	R404A	R404A	R404A	R404A	R404A	R404A	R404A
No of Units	1	1	1	1	1	1	1	1
Condensing Unit	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland
Compressor Model	KCM512LAL	KCM512LAL	KCM512LAL	KCM512LAL	KCM512LAL	KCM512LAL	KCM512LAL	KCM515LAL
HP	2 HP	2 HP	2 HP	2 HP	2 HP	2 HP	2 HP	3.75 HP
Condensing Unit Power Input in KW/Hr	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.5
Electrical requirements	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ
Heat Dissipation In KW	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.5
Condensing	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled
Evaporator Capacity in KW @ R404a	2.5KW	2.5KW	2.5KW	2.5KW	2.5KW	2.5KW	2.5KW	2.5KW
Evaporator Model_ COLDTECH	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD2.5/351 TCC
No of Lights LED-20W	2	2	2	2	2	2	2	2

Floor Panel Options:

- ◆ 100 mm floor panel (12mm thick marine plywood on top and PPGI on bottom side) final finish aluminium chequered plate
- ◆ 100 mm floor panel (12mm thick marine plywood on top and

PPGI on bottom side) final finish polyurea

- ◆ 100 mm extruded polystyrene slab on base
- ◆ Concrete finish with tile (can be sourced externally)
- ◆ Polyurea, Flowcrete, or Ucrete finishes (can be sourced externally)

Door Options:

- ◆ Sliding door
- ◆ Self-closing door

Refrigeration Unit Options:

- ◆ Semi-hermetic system
- ◆ Monoblock unit

Additional Features:

- ◆ Remote monitoring system
- ◆ Shelving solutions available

Walk In Freezers



Model Number	SLF24HS375	SLF25HS375	SLF26HS40	SLF27HS40	SLF28HS40	SLF29HS40	SLF30HS40	SLF31HS40
Volume in CBM	24	25	26	27	28	29	30	31
Area	9.23	9.62	10	10.38	10.77	11.15	11.54	11.92
Panel Thickness	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm
Ext Size in MTS. (L x B x H)	3.04 x 3.04 x 2.6	3.1 x 3.1 x 2.6	3.16 x 3.16 x 2.6	3.22 x 3.22 x 2.6	3.28 x 3.28 x 2.6	3.34 x 3.34 x 2.6	3.4 x 3.4 x 2.6	3.45 x 3.45 x 2.6
Door Size in mm (W x D)	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900
Number of Doors	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)
Product Storage in Ltrs	19400	20200	21000	21900	22800	23700	24600	25400
Compressor Run Time in Hrs	18	18	18	18	18	18	18	18
Final Room Temp.in Deg. C	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20
Refrigerant	R404A	R404A	R404A	R404A	R404A	R404A	R404A	R404A
No of Units	1	1	1	1	1	1	1	1
Condensing Unit	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland
Compressor Model	KCM515LAL	KCM515LAL	KCM517LAL	KCM517LAL	KCM517LAL	KCM517LAL	KCM517LAL	KCM517LAL
HP	3.75 HP	3.75 HP	4 HP	4 HP	4 HP	4 HP	4 HP	4 HP
Condensing Unit Power Input in KW/Hr	2.5	2.5	3	3	3	3	3	3
Electrical requirements	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ
Heat Dissipation In KW	4.5	4.5	5.5	5.5	5.5	5.5	5.5	5.5
Condensing	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled
Evaporator Capacity in KW @ R404a	2.5KW	2.5KW	3.2KW	3.2KW	3.2KW	3.2KW	3.2KW	3.2KW
Evaporator Model_ COLDTECH	CTD2.5/351 TCC	CTD2.5/351 TCC	CTD3.2/302-TCC	CTD3.2/302-TCC	CTD3.2/302-TCC	CTD3.2/302-TCC	CTD3.2/302-TCC	CTD3.2/302-TCC
No of Lights LED-20W	2	2	2	2	2	2	2	2

Floor Panel Options:

- ◆ 100 mm floor panel (12mm thick marine plywood on top and PPGI on bottom side) final finish aluminium chequered plate
- ◆ 100 mm floor panel (12mm thick marine plywood on top and

PPGI on bottom side) final finish polyurea

- ◆ 100 mm extruded polystyrene slab on base
- ◆ Concrete finish with tile (can be sourced externally)
- ◆ Polyurea, Flowcrete, or Ucrete finishes (can be sourced externally)

Door Options:

- ◆ Sliding door
- ◆ Self-closing door

Refrigeration Unit Options:

- ◆ Semi-hermetic system
- ◆ Monoblock unit

Additional Features:

- ◆ Remote monitoring system
- ◆ Shelving solutions available

Walk In Freezers



Model Number	SLF32HS50	SLF33HS50	SLF34HS50	SLF35HS50	SLF36HS50	SLF37HS50	SLF38HS50
Volume in CBM	32	33	34	35	36	37	38
Area	12.31	12.69	13.08	13.46	13.85	14.23	14.62
Panel Thickness	100mm	100mm	100mm	100mm	100mm	100mm	100mm
Ext Size in MTS. (L x B x H)	3.51 x 3.51 x 2.6	3.56 x 3.56x 2.6	3.62 x 3.62 x 2.6	3.67 x 3.67x 2.6	3.72 x 3.72 x 2.6	3.77 x 3.77 x 2.6	3.82 x 3.82 x 2.6
Door Size in mm (W x D)	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900	900 X 1900
Number of Doors	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)	1 (Hinge Door)
Product Storage in Ltrs	26300	27100	28100	28900	29700	30600	31500
Compressor Run Time in Hrs	18	18	18	18	18	18	18
Final Room Temp.in Deg. C	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20	-18 to -20
Refrigerant	R404A	R404A	R404A	R404A	R404A	R404A	R404A
No of Units	1	1	1	1	1	1	1
Condensing Unit	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland	Coldtech + Copeland
Compressor Model	KCM520LAL	KCM520LAL	KCM520LAL	KCM520LAL	KCM520LAL	KCM520LAL	KCM520LAL
HP	5 HP	5 HP	5 HP	5 HP	5 HP	5 HP	5 HP
Condensing Unit Power Input in KW/Hr	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Electrical requirements	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ	380V/50HZ
Heat Dissipation In KW	6.5	6.5	6.5	6.5	6.5	6.5	6.5
Condensing	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled
Evaporator Capacity in KW @ R404a	3.2KW	3.2KW	3.2KW	3.2KW	3.2KW	3.2KW	3.2KW
Evaporator Model_ COLDTECH	CTD3.2/302-TCC	CTD3.2/302-TCC	CTD3.2/302-TCC	CTD3.2/302-TCC	CTD3.2/302-TCC	CTD3.2/302-TCC	CTD3.2/302-TCC
No of Lights LED-20W	3	3	3	3	3	3	3

Floor Panel Options:

- ◆ 100 mm floor panel (12mm thick marine plywood on top and PPGI on bottom side) final finish aluminium chequered plate
- ◆ 100 mm floor panel (12mm thick marine plywood on top and

PPGI on bottom side) final finish polyurea

- ◆ 100 mm extruded polystyrene slab on base
- ◆ Concrete finish with tile (can be sourced externally)
- ◆ Polyurea, Flowcrete, or Ucrete finishes (can be sourced externally)

Door Options:

- ◆ Sliding door
- ◆ Self-closing door

Refrigeration Unit Options:

- ◆ Semi-hermetic system
- ◆ Monoblock unit

Additional Features:

- ◆ Remote monitoring system
- ◆ Shelving solutions available



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to continuous product development