

RACKING SYSTEMS FOR REFRIGERATED WAREHOUSES.

FOR REFRIGERATED WAREHOUSES, COOLER AND FREEZER APPLICATIONS

COLD STORAGE MOBILE

FOOD & BEVERAGES INDUSTRY
PHARMACEUTICAL MANUFACTURING
CHEMICAL INDUSTRY
COLD EVIDENCE STORAGE
RESTAURANTS
ANY CLIMATE CONTROLLED APPLICATION



MOBILEX® 2

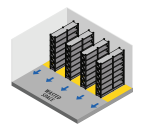


SMARTSPACE 2MA ³



MAXIMIZE YOUR CUBIC FOOTAGE & SAVE ON ENERGY COSTS

WASTED SPACE CONVENTIONAL FIXED RACKING LAYOUT



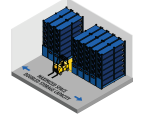
CONVENTIONAL STORAGE SYSTEMS REQUIRE SPACE-WASTING FIXED AISLES.

FREE UP PRICEY SPACE



COMPACT SLOWER MOVING SKUS AND FREE UP AREAS FOR FASTER MOVING SKUS

MAXIMIZE STORAGE WITHIN THE SAME FOOTPRINT. INCREASE SKUS



DOUBLED STORAGE CAPACITY.
MAXIMIZED SPACE & INCREASED
PROFITS MOBILE LAYOUT.

- RECOVER PRICEY WASTED COOLER OR FREEZER SPACE
- REDUCE ENERGY COSTS
- REDUCE TRAVEL DISTANCE AND HANDLING TIME WITH A COMPACT MOBILE STORAGE SYSTEM
- ✓ INCREASE LABOR PRODUCTIVITY
- ✓ IMPROVE SELECTIVITY
- SAVE COSTS SINCE DESIGNED TO MOUNT EXISTING SHELVING OR RACKING



SAFECRANK 3-SPOKE HANDLES



WITHOUT PIN CODE KEYPA FOR RESTRICTED ACCESS



SMARTPHONE REMOTE CONTROL



PRIORITY AISLE | MAIN AISLE PARK AUTO-CLOSING | SECURITY PARK AUTO-SPACING | VENTILATION PARK PROGRAMMABLE SPEEDS START-UP | CRUISING | BRAKING

PROGRAMMABLE SPACING BETWEEN MOBILE UNITS



COLD STORAGE MOBILE SYSTEMS

BEAT THE HEAT WITH MOBILE RACKING **SOLUTIONS FOR COLD STORAGE**

Keeping an entire inventory at a consistent temperature is an energy – and resource – intensive endeavor, but businesses that can successfully manage or even overcome these obstacles avoid financial freezer burn.

There's always room to grow, even in the smallest storage facilities. Mobile racking for industrial cold storage environments takes into consideration every aspect that goes into effective temperature controlled settings, preventing operations – as well as stored materials – from thawing out.

APPLICATIONS

Chilled & Frozen Meat | Food Specialties | Bakery Products | Sugar and Confectionery Products | Beverages Grain Mill Products | Frozen Fruits, Juices & Vegetables | Dairy Products | Refrigerated and Frozen Evidence Storage



STAINLESS STEEL OPTIONS

Selective components such as wheels and rails are made of stainless steel and drive shafts are treated with an anti-corrosion coating. Other components could be supplied in stainless steel on request upon factory's approval. Low temperature powder coating options are also available.

ICERAK* INDUSTRIAL COLD STORAGE MOBILE RACKING								
FEATURES	BENEFITS							
Built-in hot air convection system with preheat function, insulation and active status lights.	Precise climate control to reduce the risk of condensation.							
Every PIN Code controller is protected with a cover.	Ensures that the liquid crystal display (LCD) is legible even under harsh conditions.							
Pressure valve mounted on each control box.	Provides controlled equalization of pressure created by temperature variations.							
Steel festoon cable trolleys versus plastic.	Ensures that all of the track mounted wires will move smoothly.							
Low temperature gearmotor.	Increased gear ratio (120:1) and low temp oil helps to provide necessary torque for cold starts.							

					HEAVY-DUTY				
COLD STORAGE MOBILE STORAGE SYSTEM	SMARTSP 2M, 2MA,		MOBILEX®	SAFEAISLE®	RACK&I 16MA, 1		HD 16MA	SAFERAK® 32P, 60P	ICERAK® 32P, 60P
Maximum Load Capacity (per Bay of Shelving/Racking) Single Carriage*	2,000 LB (907 KG)		1,000 LB per linear foot (1 488 KG per linear meter)	1,000 LB per linear foot (1 488 KG per linear meter)	8,000 LB (3 629 KG) per single deep rack section		16,000 LB (7 258 KG) per single deep rack section	32P 16,000 LB (7,258 KG) per single rack section 60P 30,000 LB (13,607 KG) per single rack section	32P 16,000 LB (7,258 KG) per single rack section 60P 30,000 LB (13,607 KG) per single rack section
Maximum Load Capacity (per Bay of Shelving/Racking) Tandem Carriages**			2,000 LB per linear foot (2 976 KG per linear meter)	2,000 LB per linear foot (2 976 KG per linear meter)	16,000 LB (7258 KG) per double rack section		-	32P 32,000 LB (14 514 KG) per double rack section 60P 60,000 LB (27 215 KG) per double rack section	32P 32,000 LB (14 514 KG) per double rack section 60P 60,000 LB (27 215 KG) per double rack section
Mode(s) of Operation	Manual (2M) or I Mechanical-Assi:		Mechanical-Assist	Powered	Mechanical-Assist (16MA) or Powered (16P)		Mechanical-Assist	Powered	Powered
Tracks	Galvanized Steel (Standard)		Steel (Standard) or Stainless Steel (Optional)	Steel (Standard) or Stainless Steel (Optional)	Shock Resistant Powder Paint (Standard) or Stainless Steel (Optional)		Shock Resistant Powder Paint (Standard) or Stainless Steel (Optional)	Shock Resistant Powder Paint (Standard) or Stainless Steel (Optional)	Shock Resistant Powder Paint (Standard) or Stainless Steel (Optional)
Track & Floor Surface Options	Surface Mounted or Floor Mounted Modular Decking (2M PLUS, 2MA PLUS, 2P PLUS)		Surface Mounted or Floor Mounted or Recessed	Surface Mounted or Floor Mounted or Recessed	Surface Mounted or Recessed		Surface Mounted or Recessed	32P Recessed 60P Recessed with Structural Reinforcement	32P Recessed 60P Recessed with Structural Reinforcement
Temperature Range	2M, 2MA	2P			16MA	16P			
Above 32°F (0°C)***	~	~	~	~	~	~	~	~	-
Below 32°F (0°C) to 14°F (-10°C)***	~	-	✓		~	-	-	-	✓
Below 14°F (-10°C) to -4°F (-20°C)	~	-	~	-	~	-	-	-	~

Between 2 Rectangular Upright Frames except for Mobilex® and SafeAisle®. **Between 4 Double Sided Rectangular Upright Frames except for Mobilex® and SafeAisle®. ***Controlled humidity environments only. Condensation and frost should be avoided mainly for temperature around 32°F (0°C). Please contact the factory for more information.

WHAT ELSE DO WE DO?

STORAGE SOLUTIONS THAT HELP YOU TO GROW FROM THE INSIDE, OPTIMIZE AND GET RESULTS.

















CABINETS LIGHT-DUTY DRAWER CABINETS HEAVY-DUTY MOBILE DRAWER CABINETS

WORKBENCHES

WORKSTATIONS

HANGING STORAGE SCREENS & PANELS































M01.210.001