







# **HOW MUCH CUSTOMIZATION DO YOU NEED?**



# KOLD LOCKER™

#### SINGLE COMPARTMENT SELF-CONTAINED

- Fastest delivery: models ship in two days
- Many standard sizes: choose from over 14,000 configurations
- Easy installation: packaged refrigeration system, cord and plug electrical, no drainline on indoor models



# **FAST-TRAK®**

#### SINGLE COMPARTMENT AND COMBOS WITH EXPANDED SIZING

- More compartment options: Single or two-compartment coolers, freezers, or combos
- Taller sizing: 8'4" and 8'7" heights available
- More flexible dimensions: add depths in one-foot increments up to 14 ft., widths in one-foot increments up to 12 ft.
- Self-contained or remote refrigeration available



# **FINELINE**

#### CUSTOM DESIGNED MODELS IN ANY SIZE. SHAPE OR FINISH

- Custom refrigeration available: including water-cooled and heavy-duty systems
- Widest range of options: heavy-duty floors, electronic controls, glass doors and much more
- Optional panel thicknesses: for load bearing or added efficiency

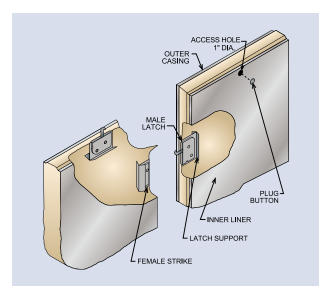
# **WALK-IN SELECTION**

# **STANDARD FEATURES**

FEATURE	KOLD LOCKER™	FAST-TRAK®	FINELINE™
COMPARTMENTS	<u>'</u>	<u>'</u>	
Single	✓	,	✓
Double	×	✓	<b>Y</b>
LOCATION			
Indoor		<b>→</b>	<b>√</b>
Outdoor	•	,	,
WIDTHS			
4'	×	*	~
5'	×		
6'	✓		
7'	×		
8'	✓		
9'	×		
10'	✓		
11'	×		
12'	×		
DEPTHS			
6'	<b>✓</b>	<b>*</b>	<b>√</b>
7'	×		
9'	<b>√</b>		
10'	×		
11'	×		
12'	^ -		
14'*	· ·		
HEIGHTS	· · · · · · · · · · · · · · · · · · ·		
6'7"	×		
7'7"	4	<b>,</b>	<b>*</b>
8'7"	×		
7'4" floorless (cooler only)	1		
8'4" floorless (cooler only)	×		
DOOR WIDTHS			
26"	·	4	~
30"			
36"			
DOOR HINGING			
Left	4	1	<b>✓</b>
Right			
REFRIGERATION SYSTEM TYPE			
Capsule Pak ECO™ (R290)	✓	*	*
Capsule Pak™ Remote	×		
Split-Pak A2L™ Remote	X*		
TEMPERATURE			
Non-refrigerated (panels only)	×		
Cooler	✓	✓	✓
Freezer	✓		

<sup>\*10</sup> x 14 Kold Locker freezer models ship with dual Capsule Pak ECO systems.

# PANELS THAT PERFORM



#### **Cam-Locking Panels**

Should the walk-in need relocation or expansion, panels can be taken apart as easily as they are assembled.



#### Standard Floors

- .100 aluminum finish with optional finishes available
- Support 800 pounds per square foot (evenly distributed stationary load)



#### Polyurethane Insulation Savings Calculator

Insulation makes a big difference in total cost of walk-in ownership! Click on the code above and see how much you can save with a walk-in featuring polyurethane.

## **PANEL BASICS**

- · Standard walk-in panels are four inches thick
- Optional five and six inch thicknesses available for added strength and efficiency
- The most durable standard finish: 26 ga. acrylic-coated stucco galvanized steel
- Widest range of optional interior and exterior finishes
- Robust standard flooring: supports 800 lbs. per sq. ft. (evenly distributed stationary load)
- Optional plywood-reinforced floors or structural floors recommended for frequent traffic from heavy handcarts, dollies or forklifts

## **CAM-LOCK SYSTEM**

- Provides the most accurate, tightest fit between panels
- Airtight fit: provides the most accurate, tightest fit between panels
- Simple operation: requires only a factory-supplied hex wrench to activate
- Future flexibility: Should the walk-in need relocation or expansion, panels can be taken apart as easily as they are assembled

## FOAMED-IN-PLACE INSULATION

- Polyurethane insulation provides exceptional efficiency and temperature-retaining properties
- Superior energy efficiency: panels meet DOE requirements for cooler and freezer applications
- Standard four-inch thick panels meet or exceed R-factor requirements for freezers and coolers.
- Polyurethane foam permanently adheres to metal panels adding strength and reliability.
- Superior moisture resistance: polyurethane's 97% closed cell content limits the passage of moisture through the panel.
- Maximum walk-in storage space: polyurethane foam allows for thinner walls
- Environmentally-friendly: HFO blend blowing agent has zero ozone depletion potential and is below the EPA's SNAP global warming potential requirements

# THE DOORWAY TO RELIABILITY

## DEPENDABLE CONSTRUCTION

- Flexibility to fit your layout with 26", 30" and 36" widths
- Cam-lift hinges are spring-loaded for an easy, reliable closure
- Unique field-adjustable hinge backing plates ensure a proper fit of the door to its opening during installation and also allow for any necessary future adjustments
- Spring-activated door closer and magnetic gasket for a dependable seal
- Adjustable double sweep gasket on bottom of door to remove frost build-up on threshold





#### **Deadbolt Locking Handle**

- Can be independently locked with a key and/or padlock
- Locking mechanism with inside release knob allows for easy exit from walk-in should someone be locked inside
- Entire locking mechanism is on frame portion of door section and will not freeze



#### **LED Lighting**

- Uses less energy and lasts up to 50,000 hours vs. 1000 hours for incandescent bulbs
- Mounted at the interior top of the door to provide full illumination
- Minimal heat output reduces cooling costs



#### Digital Thermometer/ Light Switch

- Conveniently integrated into one component
- Waterproof "elbow-engaged" illuminated light switch allows user to turn on the light easily, even when hands are full
- Digital display is easy to read in all ambient conditions



#### **Durable Hinges**

- Field adjustable to compenstate for door settling during install or after
- Cam-lift, spring loaded hinges help ensure doors close completely
- Available for either a left- or right-hand opening door

# **OPTIONS & ACCESSORIES**

# THESE AND MANY OTHER OPTIONS AND ACCESSORIES ARE AVAILABLE TO CUSTOMIZE YOUR WALK-IN.



**Heavy-Duty Flooring** 

With a layer of foamed-in place plywood, supports lighter hand carts.



Structural Flooring

Designed to support a 5000 lbs/sq. ft. evenly distributed stationary load.



Security Latch With Electronic Strike

Control access to your walk-in and protect contents.



Push Bar Inside Release

Hands-free, effortless door opening. Requires security latch and electronic strike.



**Kick Plates** 

Protect doors and other panels from dents and scratches.



Ramps

Interior and exterior ramps make it easy to enter and exit your walk-in.



**NL708** 

An all-in-one alarm, thermometer and light management system.



**Foot Treadle** 

Allows sanitary, hands-free door opening when your hands are full.



Viewport In Door

Allows a clear view of inside contents and increases security.



#### Additional LED Lighting

Provides substantial energy savings and maintains or increases light output.



#### Glass Doors

Boost sales with increased visibility for your products.
Available for coolers & freezers.



## Custom Refrigeration Systems

Specify water-cooled systems or special holding temperatures as needed for your project.

# REFRIGERATION SYSTEMS



Built for maximum sustainability and energy efficiency, Capsule Pak ECO™ systems also take up less space.

# CAPSULE PAK ECO™ SELF-CONTAINED SYSTEMS

- Significantly reduced Global Warming Potential of 3
- Indoor and outdoor models
- Smaller footprint (up to 28% shorter and 20% narrower) for more working space and easier handling







# **CAPSULE PAK™REMOTE SYSTEMS**

- Indoor and outdoor models
- Separate evaporator coil and condensing unit which are quick-connected using pre-charged refrigerant line sets
- Eliminates extra heat discharged by the condensing unit reducing air conditioning load and operational costs
- Removes noise from the work area for a more comfortable working environment



## SPLIT-PAK A2L™ REMOTE SYSTEMS

- Systems composed of separate condensing unit and evaporator coil sized to fit requirements
- All condensing unit components are pre-wired and assembled on a durable galvanized steel angle leg base
- Condensing units designed to function in high temperature environments with standard weather hood to protect from the elements
- Evaporator coils are ready to mount and available in air (off cycle) defrost for coolers and electric defrost for freezers

# LOGITEMP® ELECTRONIC CONTROLLER SYSTEMS

#### **FEATURES & BENEFITS**

- Increase food safety while reducing energy and installation costs
- More precise and reliable temperature control compared to all-mechanical systems
- Standard on Capsule Pak ECO™, Capsule Pak™ remote and Split-Pak A2L™ remote refrigeration systems
- Energy-saving demand defrost initiates a defrost cycle only when needed for up to 87% reduction in defrost cycles
- LogiTemp® Plus with Reverse Cycle Defrost option available on Split-Pak A2L systems for more complete removal of the ice build-up in evaporator coils



With an optional router you can monitor and control your system from your desktop, smartphone or tablet.

## **ADDITIONAL SERVICES**

#### Factory-Certified Installation and Commissioning

- Master-Bilt offers comprehensive walk-in installation and commissioning services for everything from small coolers to large cold storage warehouses.
- We partner with certified service agents across the US and Canada, handling shipment to start-up so you can focus on your business.
- Benefits include professional installation, expedited service, and a warranty guarantee.
- Installers conduct site visits, coordinate deliveries, store equipment safely, inspect throughout the process, collaborate with contractors, and ensure timely equipment start-up and inspection readiness.

#### **Restoration Program**

- · Make your walk-in like new again with a replacement door, floor or refrigeration system.
- Surface-mount replacement doors fit practically any walk-in cooler or freezer, even one from another manufacturer.
- If your floor finish is peeling away from the insulation or mildew between floor seams is causing a health hazard, we can help with a new floor overlaminate or replacement floor.
- Let us replace your existing refrigeration system with a new, more efficient model.

Contact us today for more information on these services.



