FREEZER WEAR FOR THE PRO.™

JACKETS • BIB OVERALLS • GLOVES • HEAD WEAR • FOOT WEAR

REORDER OR SET UP AN ACCOUNT
855-203-8930
Avaska.com

BE THE CHAMP!

1 SNAP
2 ENTER
3 WIN *

Do you have what it takes to be the ultimate freezer fighter? Show us by wearing your Avaska freezer wear at work. Simply upload an image of you sporting Avaska gear for your chance to become Cold Chain Champ of the month and ultimately the King or Queen of the Cold each year.

*Details and rules at ColdChainChamp.com
CONTENTS

02 Avaska: Freezer Wear for the Pro

04 Welcome Letter

05 ESI Group USA: Design-Build Solutions Cool and Controlled. We Promise.

06 The Smart Warehouse
AI promises greater efficiencies and ROI in cold chain logistics.

09 All Weather Insulated Panels: Your Vision. Our Purpose.

10 Two Best-in-Class Builders
Griffco Design/Build and Coldbox named winners of the 2022 CEBA Built by the Best Award.

20 Cold Chain Buyers Guide

22, 23 Evapco Inc.: The Natural Leader for Life

27 Vapor Armour: Representation in All 50 States to Serve You

31 Primus Builders Inc.: Cold Storage Goes Green

39 Kingspan Insulated Panels: King of Cold

42 CMC Design-Build Inc.: Planning/Design/Construction

43 Jamison Door Company: Fresh Ideas Every Day

44 Mac Rak Inc.: Rack Repair Rack Guards
Driving Value

On behalf of the CEBA Executive Committee and Board of Directors, I’m honored to update you on our organization’s continued growth and initiatives to contribute even more value to the industry.

I’m pleased to share the state of the CEBA organization is strong and continuing to grow. The CEBA Board of Directors has undertaken transformative work over the last few years. As we came out of the pandemic, the CEBA Executive Committee collaborated closely with GCCA leadership to strengthen our governance with new bylaws; formalize an annual management agreement with dedicated staff resources; and bring a renewed focus on executing CEBA strategic priorities to drive enhanced value.

As a result, our organization’s topline has doubled from pre-pandemic levels.

More importantly, CEBA is driving value in our industry like never before. CEBA’s strategic focus continues to be advancing CEBA member recognition in the areas of building talent, promoting value and developing expertise for the controlled environment building and design industry.

Supporting these strategic pillars, CEBA has been hard at work through its Education and Training Committee and tasks forces to develop CEBAPro, a North American-based industry training curriculum and recognition of proof of knowledge. The initial target audience of this training and testing program is general and thermal contractors. Stay tuned for CEBAPro’s 2024 launch.

CEBA has active committees focused on Education and Training; Business Development and Marketing; and Building Codes and is launching an International Committee this year. End users are welcome and encouraged to get engaged!

To further support our strategic focus on our workforce, CEBA is recognizing top female contributors and leadership talent in the controlled environment building industry and making strides in growing this important segment of our industry. Members of the newly launched Women in CEBA have commented how empowering it is to challenge the stereotype of construction as a male-dominated industry.

CEBA’s popular Built by the Best Program is entering its eighth year with more submissions than ever. It’s also becoming more global with entries from Africa and Europe this year. Stay tuned for the announcement of this year’s finalists at the upcoming CEBA Conference. And for those of you working on innovative projects in the 2024 cycle, we hope to see your submissions next year.

We’ve been hard at work building additional value into the CEBA Conference and Expo experience.

We’ve added education sessions, an interactive construction café session, contractor and supplier roundtables, Built by the Best finalist presentations and much more. The CEBA Expo brings the industry’s hottest innovations and all things controlled environment building/design related.

We hope you can join us at the 43rd CEBA Conference and Expo at the Omni Rancho Mirage, Palm Springs, California, November 11-14.

It’s been a personal and a professional honor to serve as your CEBA Chairman and to be part of the Alliance. On behalf of the CEBA Board of Directors, we are grateful for the powerfully productive and strategic partnership with the GCCA Board and membership!

MARKO DZELETOVICH
CEBA CHAIRMAN
ESI Group's climate-controlled facility solutions will deliver a project to improve efficiencies, mitigate costs, and ensure compliance.

Additional benefits include:

- Facility flow analysis
- Sustainable design
- Quality construction
- On-time delivery

The Food Industry Is All That Matters To Us. Call (866) 369-3535 today.
AI promises greater efficiencies and ROI in cold chain logistics.

Artificial intelligence (AI) has the potential to transform many industries and businesses, and temperature-controlled warehouses are no exception. AI has been forging its way into the world of logistics and supply chain management, bringing with it a wide range of benefits that can help companies optimize their operations, increase efficiency, reduce costs and improve customer satisfaction.
Labor Shortages and Worker Efficiencies

AI will impact labor shortages and worker efficiency and safety affirms Kaushik Sarda, Senior Director of Supply Chain Solutions, AmeriCold.

“AI will help evolve on-floor operations in several ways, from helping with scheduling activities, such as labor planning/modeling tools, to increasing efficiencies in the building by allowing optimization of work (reducing travel times by predicting and directing work activities),” Sarda says. “Computer vision technology powered by machine learning will also increase safety.”

Bobby Kareer, Senior Director of Software Engineering at United States Cold Storage, believes software systems that offer directed task management have the potential to improve efficiency and reduce the labor requirements for the many operational processes in a warehouse.

“At the end of the day, it’s about having software systems that are designed to enable directed task management to satisfy key operational functions in an efficient and effective manner,” Kareer says. “These capabilities can range from your run-of-the-mill business process automation to more sophisticated systems that use historical data to suggest tasks to provide a net improvement in throughput while minimizing labor.”

Kareer says such capabilities can come from statistical models, optimization algorithms or machine learning techniques.

Catherine Lambert, Communication, Employer Branding & Government Affairs Strategist at Congebec, notes the type of AI they are using, and will be using, will not necessarily help with labor shortages but will impact worker efficiency.

“One example is in maintenance by providing more comprehensive data and analysis of temperature and energy efficiency. It will help us better identify areas that need to be made more energy efficient in our facilities,” Lambert says. “However, the use of AI will require different qualifications in our employees with AI-related knowledge.”

Inventory Management

AI can help warehouse operators improve inventory management through the use of advanced algorithms to predict future demand and optimize stocking levels, leading to more efficient inventory management and reducing the risk of stockouts and overstocking.

“As a 3PL, we are custodians of our customers’ products and are responsible for the safekeeping and effective shipping of their orders – this gives us some deep insights into some of the patterns of receipts and orders and available inventory,” Kareer says. “This information can help us provide our customer actionable insights and suggestions on how they may want to change their order shapes and inventory levels to reduce waste and improve operating costs during the receiving and shipping processes.”

Sarda says with predictive analysis and analyzing demand patterns along with finding correlation to exogenous factors (e.g., weather, geopolitics, economy), inventory management will be far more efficient than when it is manually managed.

“Using AI to simulate multiple strategy scenarios and their impact on inventory on hand will also help executives make better business decisions,” says Sarda. “At a tactical level, managing inventory inside of a warehouse should become easier as well with cycle count programs, dock cameras for identifying over, short and damaged (OS&D) etc. There should be significant reduction in inventory shrinkage because AI can help create better processes for auditing requirements and problem-solving.”

Smarter Transportation

“At the end of the day, routing is a math problem so higher computing power will certainly help optimize routing capabilities,” Sarda says. “But the impact will be bigger in transportation overall rather than route planning because AI can provide additional efficiency in predicting on-time arrivals, which will help warehouse operations better plan resources.”

Lambert points out AI could be used to optimize transportation and take into consideration shorter trips to closer locations thereby reducing greenhouse gas emissions.

“There are lots of opportunities to reduce shipping and transportation costs for our customers by analyzing orders for a given customer or by offering options for shared load delivery across multiple customers,” says Kareer. “Improved algorithms along with machine-learning techniques can be leveraged to suggest more sophisticated options on how to best satisfy their order fulfillment requirements in the most cost-effective manner.”

Predictive Maintenance

Combining AI with IoT sensors will help analyze failure points on machinery in advance to prevent mechanical failures, says Sarda. He points out industrial manufacturers have been using AI for a while.

“Scheduling maintenance activities based on that intelligence will also allow you to manage labor shortages of maintenance experts,” Sarda points out. “And AI can help with inventory management of spare parts, directly impacting the bottom line.”

Lambert says AI helps to better manage a fleet of equipment used in their facilities in a much more effective and productive way. “Optimizing fleet management is key here as it helps to reduce maintenance on over-used equipment,” she says. “It can also help to identify areas of concern to improve energy efficiency leading to a more effective preventative maintenance of our buildings.”

ROI and Accessibility

AI is improving warehouse operations overall by automating tasks, optimizing inventory management, reducing labor costs, improving delivery times and reducing equipment maintenance costs.
With the help of advanced algorithms and automation technologies, AI can analyze data, make predictions, and provide recommendations that help companies make informed decisions.

“If deployed properly with large training datasets and the right application, there’s a definite return on investment (ROI) in AI,” says Sarda. “From data mining to robotic process automation, AI’s payback in all things inside operations, as well as back-end activities, should be very attractive in years to come.”

Sarda adds, when AI is built into greenfield projects, chances of success will be higher.

Lambert points out publicly accessible AI is also definitely accessible to smaller companies.

Sarda agrees. “AI or machine learning gets a scary reputation, but at the end of day, it’s essentially training models that predict patterns based on good datasets,” he says. “Applications can be varied, and with cloud computing becoming a more accessible service, companies don’t have to invest huge amounts of money in infrastructure to get started.”

Sarda adds that with external consultant network availability, companies do not have to even invest in internal resources.

Pressing Needs and Future Outcomes
Lambert believes today the most pressing need for AI in the warehouse is optimization of forklift movement in managing time and movement within the warehouse. And the next big thing – AI for production lines.

“This technology could allow us to better build our customer’s bill of material to prepare them better for production. In this way, we could offer an enhanced supply based on production needs and great just-in-time food production,” says Lambert. “It could even be managed remotely by knowing which ingredients are in inventory to provide the right material at the right time and better manage the production line as a result.”

In the future, Lambert believes the biggest impact of AI on supply chains will be the need to integrate AI in the work flow and to optimize transportation. “For instance, AI could be used to manage orders and plan transportation more closely, which could mean transportation to closer locations to reduce GHG emissions.”

Lambert adds that AI should be a top priority for human resource departments. She reports it is a tremendous tool that can be used specifically in HR departments to develop organizational structures in departments, job descriptions and the like. “But we have to remain vigilant and careful with the potential sharing of confidential information,” she warns. “We’ve already developed and implemented internal structures, policies and procedures to manage the use of publicly available AI such as Chat GPT.”

Lambert says surveillance by the company’s HR department is required, which has been accomplished internally within the company’s Code of Ethics and Business Conduct. “There is also a risk for a company’s confidential information with service providers, which has to be taken into account,” says Lambert. “However, an AI tool remains an advantage to build agility within a company.”

To Sarda, the most pressing need for AI is in enhancement of computer vision guiding systems such as OS&D prevention or productivity of automated guidance vehicles. And the next big thing in AI in temperature-controlled warehouses – driving ESG initiatives like carbon neutral warehouses.

“The biggest impact of AI on supply chains in the future is it will allow executives to model multiple scenarios to test strategies against real world challenges,” Sarda says. “It will help organizations in many ways – from increasing forecast accuracy to inventory management, controlling costs in operations by increasing efficiencies to automating back-end functions.”

The supply chain is largely a set of independently managed links in the chain of custody from the farm to the table, Kareer suggests.

“Each link in the chain is trying to optimize its processes, independently leveraging the subset of data it has access to,” Kareer says. “If you look at this from an optimization theory perspective, it becomes evident that there are limitations to finding the best solution when we look to solve the problem in silos.”

Kareer notes AI is designed to reason over large data sets with myriad variables impacting effectiveness and efficiency outcomes. He believes if the industry was able to come together to share this data in order to understand the best way to get products moving most effectively through the cold chain, even greater benefits could be seen from AI.

By leveraging the power of AI, cold storage companies can stay ahead of the competition and provide better experiences for their customers.
Your market. Your schedule. Your needs.

Your vision. Our purpose.

A Customer First approach. A purpose-built team. Three world-class manufacturing facilities in California, Arkansas, and now, Pennsylvania. All Weather Insulated Panels is distinctly positioned to support your design intent, performance requirements, and sustainability goals with our industry-leading lineup of insulated metal walls, roofs and roof deck solutions. Visit awipanels.com/you
In 2022, things were a little different in choosing the Controlled Environment Building Association’s 2022 Built by the Best Award, which regularly honors the company which has constructed the year’s most innovative and complex temperature-controlled facility.

This year, two winners were selected, with a winner chosen for a project under $35 million and another in the category for a project over $35 million.

The two winners were announced at the CEBA Conference last November, with Coldbox taking home the honor for the under $35 million project and Griffco Design/Build winning for the over $35 million project.

For its winning entry, Griffco Design/Build was selected to complete Phase 1 of Americold Logistics’ Gateway project in Atlanta, Georgia. It encompassed the demolition of a 440,000-square-foot existing cold storage building and the construction of a new, 200,000-square-foot automated freezer facility.

“Griffco was fortunate to have been selected for a very similar ASRS project for Americold before Gateway became a topic of conversation,” says Scott Griffin, CEO of Griffco. “We completed Americold’s flagship ASRS freezer facility in Rochelle, Illinois, in 2018.” Griffin says the project was very successful, which ultimately led to Griffco being the design/build partner on Americold’s Gateway Phase I project shortly thereafter.

Phase I of Americold’s Gateway project was an extremely complex project because of the leading-edge material handling design of the facility, the construction process with two prime contractors working directly for Americold, the demolition of the existing cold storage building and challenges due to the COVID-19 pandemic.” Griffin continues.

Parameters for the new Gateway facility included a 150-foot, -10-degree ASRS, -10 degree low-bay freezer; 35-degree truck and rail dock; and a two-story office building. The ASRS included 41,000 pallet positions, while the low-bay freezer included 6,000, totaling 47,000 pallet positions. The material handling systems were designed and integrated by Griffco Design/Build and Coldbox named winners of the 2022 CEBA Built by the Best Award.

The 150-foot, -10-degree ASRS, included 41,000 pallet positions. (Photo courtesy of Griffco Design/Build.)
Demolition began in January 2020 and the project was complete in May 2021, although there were myriad challenges along the way.

"More than half of this project was done during the COVID-19 pandemic, which caused many issues, including staffing issues and supply chain challenges," Griffin says. "The Griffco team collaborated with Americold to implement strong COVID-19 safety protocols on-site and were very lucky that we never had to shut down the job."

The soil conditions of the site were not capable of supporting the weight of the 150-foot freezer, so the Griffco team made significant ground improvements, including a combination of geo piers and rigid inclusions.

Once the ground improvements were completed, the ASRS mat slab was installed and included a 12-inch stone load transfer platform, six-inch concrete mud-slab, six inches of 60 psi and 100 psi extruded floor insulation, and a 21-inch fiber reinforced concrete slab.

In addition to the ASRS Crane System, Swisslog provided a pallet shuttle pack and hold subsystem. Other technologies utilized included Körber/Riantics’ fully automated gantry-style layer-picking system, which allows Americold to create custom pallets for customers without people having to work in the -10-degree freezer and a TGW goods-to-person case picking system.

According to Doug Karmel, Vice President of Global Construction and Development at Americold Logistics, "The subsystems were connected by an Electrified Floor Track System by Eisenmann, which efficiently moves product from one location to another and then to the dock for shipping."

The facility also includes palletization and depalletization areas, allowing the pallet transportation process to run smoothly.

**Environmental Considerations**

When it came to sustainable efforts, after demolishing most of the existing Gateway campus, Americold and Griffco recycled a significant amount of concrete slabs, walls, and paving into crushed concrete and stone that was used for the building pad and base for paving of Gateway Phase I.

From the freezers to the refrigeration system, the facility was designed with energy efficiency in mind. Americold’s Gateway freezer facility also includes an ALTA Expert refrigeration system, which is entirely air-cooled, using no water at all. Additionally, because the ASRS freezer is fully automated and does not require people inside, lights are rarely utilized, which also conserves energy.

**Collaborative Efforts**

It was a team effort all the way, which has been the cornerstone of Griffco Design/Build since its beginnings.

“Our core values as a company are competence, teamwork, integrity, commitment and partnership,” Griffin says. “Our team, along with the Americold and Bastian teams, followed these principles every step of the way.

We worked as a team internally, partnered with our client and remained committed to executing the project with our high-quality standards despite the trials through COVID-19 and supply chain issues.”

Griffin adds, “We delivered our most complex project in our 15 years of incorporation on time and within budget, even through a global pandemic. We are proud to have been selected as Americold’s design/build partner on this project and look forward to partnering with them again in the future.”
These are the companies integral to the success of the Griffco Design/Build winning project.

ALTA Refrigeration, Inc.
www.cold4u.com
ALTA Refrigeration is a full service design/build constructor of Industrial Refrigeration Systems. For over 30 years, ALTA’s reputation for energy conservation, low maintenance costs, unique problem solving, and long term value is verified by the repeat business earned from numerous GCCA members and other major companies. In-house designed computer control energy savings systems includes over 27 years experience and hundreds of installations. Low temperature pipe and vessel insulation techniques installed by company trained insulators are recognized and preferred by repeat customers. Our reliable 24-hour service department and well-stocked parts departments are important to your business. Licensed in over 22 states, ALTA is positioned to help companies realize a larger return on investment by reducing operating costs. Take the time to verify our reference list and increase your bottom line.

American Thermal System, Inc.
www.ats-construction.com
American Thermal Systems, Inc. is a professional construction company specializing in insulated panels, cold storage doors, and design/build for cold storage facilities and food processing facilities. We were established in 1992 by the present Chairman and President Jimmy Rogers. Our management team brings over 45 years of experience to the industry and understands the unique challenges of building facilities to our customer’s specifications and strict government regulations.

AutoMak Assembly, Inc.
www.cladboyusa.com
Working in partnership with manufacturers and contractors, AutoMak is dedicated to delivering handling and installation solutions for metal insulated panels. We offer proven vacuum lifting equipment to delivery installation efficiency with practical health and safety benefits. We provide full contract rental and sales service covering the whole of the United States and Canada with complete technical support as well as after sales support, servicing, testing and certification. Operating from a modern distribution centre and with a large dedicated rental fleet we are able to respond to customer requests and orders quickly. Our network of technical advisors provide full on the job product training and support services.

BITZER U.S., Inc.
www.bitzerus.com
BITZER is a global leader in the production of Reciprocating, Screw and Scroll Compressors for A/C and Refrigeration applications. Located near Atlanta, GA., BITZER U.S., Inc. offers the following to Global Cold Chain Members located in North America: RECIPROCATING COMPRESSORS
- Low-Temp Reciprocating Compressors from 1 - 40 HP
- Med / High-Temp Recip Compressors from .5 - 70 HP
- Two-Stage Ultra Low-Temp Compressors from 5 - 30 HP
- Open Drive Reciprocating Compressors (Ammonia)
SCREW COMPRESSORS
- Low-Temp Refrigeration Screw Compressors from 20 - 75 HP
- Med / High-Temp Refrigeration Screws from 30 - 90 HP
- Open Drive Screw Compressors (Ammonia)
- Compact A/C Screw Compressors from 50 - 300 HP
SCROLL COMPRESSORS
- Med / High-Temp Scroll Compressors from 7 - 15 HP
- R410A A/C Scroll Compressors from 15 - 40 HP
PRESSURE VESSELS
- Shell & Tube Condensers
- Shell & Tube Evaporators
- Receivers and Holding Tanks

Chemours
www.opteon.com/en
Chemours is a manufacturer of Opteon™ XP and XL brand refrigerants (www.opteon.com/en). Formerly DuPont – Freon™ refrigerants.

Cold Storage Construction Services Inc.
www.coldstorageus.com
Cold Storage Construction is an insulating contractor that designs and builds many types of buildings and facilities. Our long-term area of specialization is in the design and construction of meat processing and food storage plants. We furnish and install the insulated panels and cold storage doors. Another of our construction areas is in the installation of insulated architectural panels.

Danfoss
www.Danfoss.us
Whatever your industry, Danfoss can tailor an industrial solution that works best for you. We deliver customer-driven innovation based on an extensive industry knowledge, globally, through face-to-face local service. Danfoss Industrial Refrigeration is taking the lead in developing new technologies to offer simpler, better and more cost-effective solutions. Our solutions improve refrigeration processes, lower maintenance costs, and minimize energy consumption. We have introduced advanced networking solutions for monitoring and controlling processes, remotely if needed. And, we do everything we can to make it easy for you to procure and deploy the solutions you need. Research, development, manufacturing and marketing of valves, electronic controls for the industrial refrigeration market.

Dupont Performance Building Solutions
www.dupont.com/building.html
DuPont Performance Building Solutions focus on the below grade insulation utilized in the Controlled Environment segment. Additionally, we manufacture single and two component spray insulation used in the above grade application. We are reformulating Styrofoam™ Brand XPS and Froth Pak to reduce global warming potential (GWP) and advance DuPont’s 2030 Sustainability Goals.
DuPont serves the global building, construction and related markets with industry-leading insulation, housewrap, sealant and adhesive products, as well as complete systems. Through its extensive manufacturing, sales and technical support organization, DuPont continually creates novel solutions for improved energy efficiency in buildings today, while also addressing the industry’s emerging needs and demands.

**Evapco Inc.**
www.evapco.com
Worldwide leader in the design and manufacture of industrial refrigeration systems & products. Offering a broad line of NH3 and CO2 air unit evaporators, critical process air systems, evaporative condensers, CO2 gas coolers, packaged recirculators, pressure vessels, Evapcold low charge NH3 systems and LMP packaged CO2 systems, as well as supervisory control systems & automation.

Plants located in Taneytown, MD; Greenup, IL; Bryan, TX; Madera, CA; Lake View, IA; Milano and Sondrio, Italy; Johannesburg, South Africa; Kingsgrove NSW, Australia; Shanghai and Beijing, China; Tongeren, Belgium; and Flex coil a/s Aabybro, Denmark.

**Fastener Systems, Inc.**
www.fastenersystems.com
Specializing in fasteners for all types of cold storage, food processing & refrigerated warehouses. Stocking stainless, self-drilling, self-tapping, ZACS® and explosion release fasteners. FABLOKS®, long length teks and roofing screws in stock. Tools, accessories, INSTA-FOAM®, tapes, caulks and butyl. The originators of POLARFAST®, the concealed panel screw. Fast overnight delivery.

**Global Insulated Doors Inc.**
www.globalinsulateddoors.com
Global Insulated Doors is a premier manufacturer of cold storage insulated doors.

With humble beginnings in 1997, Global Insulated Doors has developed from a minimal manufacturing facility to an industry leader in quality and innovation.

We pride ourselves on completing jobs with the quickest turn around time in the industry without compromising quality. It is our goal to satisfy the customer with all aspects of the job including quality workmanship and on time delivery. Every door is inspected throughout the manufacturing process with a final inspection.

**Green Span Profiles**
www.greenspanprofiles.com
Green Span Profiles manufactures a diverse line of seven different insulated wall panel profiles available in 2, 2.5, 3, 4, 5 and 6 inch thicknesses. Available steel gauges are 26, 24 and 22-gauge. A standing seam roof profile is available as well as a mineral wool cored profile. Our products serve the cold storage, commercial/industrial and architectural market segments. Along with our manufactured products, Green Span Profiles offers a collection of services including technical support, engineering, and drafting. Green Span panels are formed by a continuously poured-in-place, manufacturing process which binds interior and exterior steel facings to a polyisocyanurate, insulating foam core. With exceptional insulating properties, superior spanning capability, accelerated installation times, cost-effective pricing, recycled content, plus a rigid feel and streamlined appearance the applications are limitless. All of our panels are rigorously tested and are FM 4880 and 4881 approved.

**Honeywell**
www.honeywell.com
Honeywell is a world leader in the development, manufacture and supply of low-global-warming-potential refrigerants and blowing agents that are sold worldwide under the Solstice® brand. Solstice refrigerants are designed to reduce the energy consumption of the refrigeration system through better efficiency while Solstice blowing agents are designed reduce the energy demand by improving the thermal insulation of the building envelope in the construction and cold chain markets.

**Johns Manville**
www.jm.com
Johns Manville is a leading manufacturer and marketer of premium-quality insulation and nonwovens for commercial, industrial and residential applications. Our history goes back to 1858, when the H.W. Johns Manufacturing Company began operations out of a tenement building in New York City.
Today, our products are used in a wide variety of industries including building products, aerospace, automotive and transportation, filtration, commercial interiors, waterproofing and wind energy. A proud member of the Berkshire Hathaway family of companies, we serve customers in more than 80 countries around the globe.

In business for more than 160 years, our commitment to our stakeholders is stronger than ever. We are dedicated to long-term partnerships with our customers and suppliers. We are passionate about providing a safe and equitable workplace for our 8,000 global employees. And we are committed to making a positive impact in the communities where we live and work. Our goal is to live by our core values of People, Passion, Perform and Protect.

Our global headquarters is in Denver, Colorado. We also have 44 manufacturing facilities across North America and Europe. We continuously invest in our people and our infrastructure to anticipate employee, customer and community needs and provide long-lasting solutions. This approach gives us the strength we need to be the Employer of Choice and the Supplier of Choice in the markets we serve worldwide.

Körber Supply Chain, NA
www.koerber-supplychain.com
Supply chains are growing more complex by the day. Körber uniquely provides a broad range of proven, end-to-end supply chain solutions fitting any business size, strategy or appetite for growth. Capable of delivering not just software, but automation, voice, robotics, and materials handling – plus the expertise to tie it all together. We are a global partner not just for today, but also as the needs of supply chains continue to evolve. Conquer supply chain complexity – with Körber. The Körber Business Area Supply Chain is part of the global technology group Körber.

Meadowwood Enterprises, LLC
www.me-thermal.com
Meadowwood Enterprise offers turnkey thermal installation services to include insulated metal panels, underfloor insulation, and membrane roofing. Our approach promotes single point ownership of vapor barrier management, imperative to insulated structures.

Metl-Fab, Inc.
www.metl-fab.com
Metl-Fab, Inc. was founded in 2005 and is a cold storage construction contractor specializing in metal panels, cold storage services, truck dock canopies, metal fabrication and materials. We provide installation services across the United States and are well versed in all aspects of cold storage construction.

Protectowire FireSystems
www.protectowire.com
In the special hazard fire protection industry, the focus is on the protection of people’s lives and property. The Protectowire Company has achieved its leadership position within the industry by continually developing and improving products designed to meet the challenges of a broad range of applications.

As an ISO 9001 registered company, we are dedicated to providing products designed, engineered and manufactured with the highest degree of quality and reliability as demonstrated by our more than 80 years of excellence within the fire protection community.

FOOD SAFETY IS ALWAYS IMPORTANT ... BUT EVEN MORE SO IN A PANDEMIC.

FIND OUT HOW THE COLD CARRIER CERTIFICATION PROGRAM CAN:
IMPROVE YOUR OPERATIONS:
Guides your review & improvement of company practices for the sanitary and safe shipment of perishables.

DEMONSTRATE YOUR COMMITMENT:
Shows your customers that you’re doing your utmost to ensure the safety and sanitation of perishable shipments, protecting their brand.

DIFFERENTIATE FROM YOUR COMPETITORS:
The Certification shows your status as a leader and your commitment to improving the cold chain.

gcca.org/certifiedcoldcarrier
Twintec Kalman Floor
www.twintecusa.com
Twintec USA designs and builds steel fiber reinforced and engineered industrial jointfree floors. Our jointfree FREEPLAN engineered floors do not have saw cut joints, effectively minimizing if not completely suppressing maintenance and repair costs, while increasing the productivity in your cold storage. Being a highly specialized sub-contractor, Twintec USA offers world-class design build services to a variety of Clients in North America within the cold storage, distribution and heavy manufacturing industries. The track record of their parent company, the Twintec Group, is strong of 500 million square feet successfully designed and installed to date, allowing Twintec to be the world leader in their field.

Twintec USA will design and install your FREEPLAN slabs on grade, on piles (suspended slabs) and on insulation (such as for cold storage slabs). Twintec USA also offers turn-key design build services regarding structural FREEPLAN mat slabs, such as for fully automated, rack supported distribution facilities. Twintec USA is dedicated to the highest level of quality and durability in their industry and offers a unique 5-year guarantee on all their FREEPLAN engineered slabs.

Puga Thermal Services
www.pugathermalservices.com
Puga Thermal Services has been recognized as a subcontractor that specializes in the installation of insulated metal panels. All of our work is done with our own experienced employees. Puga Thermal Services prides itself on the fact that we are committed to meeting the schedule and that our quality is superior in the Cold Storage Industry.

RHH Foam Systems Inc.
www.rhhfoamsystems.com
Manufacturers of VERSI-FOAM portable 2-component, low-pressure spray polyurethane foam systems. Units available in a variety of foam densities and sizes; both disposable and refillable containers. Also VERSI-TITE single component foam sealant and VERSI-BLOCK Fire Block and sealant in aerosol cans. All units compatible with low temperature environments and for a wide variety of insulating, sealing, caulking, and patching applications.

Rytec High Performance Doors
www.rytecdoors.com
Rytec is North America’s leading manufacturer of high-performance doors for industrial, commercial, pharmaceutical and cold-storage environments. Whether rolling, folding, sliding or swinging doors, high-performance doors are our only business. Rytec corporate offices and manufacturing operations are headquartered in Jackson, Wisconsin, a suburb of Milwaukee. Customer technical support is provided through regional offices and a network of local dealers and installers throughout North America.

Shadco LLC
www.shadco.com
Shadco LLC manufactures Column Bearing Thermal Isolation Blocks for use in cold storage and food processing building construction. Our thermal blocks are constructed of high density, closed-cell polyurethane. With a variety of available densities and compression strengths, we manufacture our blocks to match the specific size, density, and anchor bolt requirements for every project.

Blocks are shipped to site, ready for installation. We offer short lead times, quick turn around for quotes and shop drawings, and work around your schedule to the best of our ability.

Shambaugh & Son, L.P.
www.shambaugh.com
Fire protection and detection systems for cooler/freezer facilities also mechanical, refrigeration, electrical and food process services.

Super Radiator Coils
www.superradiatorcoils.com
Established in 1928, Super Radiator Coils is a manufacturer of plate fin, spiral wrapped and tube bundle style condenser, evaporator and flooded style heat exchangers for ammonia, refrigerant and glycol/brine systems. Heat exchanger can be and are produced and certified to ASME, CRN and PED requirements. 3 manufacturing locations in the United States, Virginia, Minnesota, Arizona, enables Super Radiator Coils to support projects throughout North America.

TrueCore
www.metlspan.com
Manufacturers of Factory Mutual Class I polyurethane foamed-in-place panels and polystyrene laminated insulated panels for the construction of cold storage, freezer, food processing and meat plants. Metl-Span also supplies panels for ambient buildings for commercial and industrial use. Find out why Metl-Span makes the most thermally efficient panels available today.
When Confederation Freezers saw business boom, it acted quickly to hire Coldbox to expand and alter its current facility by 109,000 square feet in an effort to meet the rising demand of customers.

Coldbox's progressive design-build approach with Confederation Freezers was a partnership rather than a competitive bid scenario, which allowed the company to focus on the business’s future growth needs collectively.

“Our initial meetings with Confederation Freezers were very collaborative,” says Paul D’Agostino, Chief Operations Officer for Coldbox. “Before discussing the project needs, it was about understanding if there were parallels between our two organizations and if we fit well together to work on a complex addition.”

The design process for the project started in January 2019, demolition commenced March 2019, construction began July 2019 and the facility was substantially performing by January 2021.

Challenges Abound
“With the project’s challenges, the only way to stick to a timeline was through the team’s collaborative efforts,” D’Agostino says. “We utilized pull scheduling to best sequence our construction activities and create a culture of accountability on the project.”

The biggest challenge to overcome was creating the building addition without disrupting the operations of the existing facility, as Confederation Freezers needed to maintain full operation and service during the construction.

To deal with this, Coldbox took a progressive design-build approach to ensure that construction could happen even while Confederation Freezers’ workers were working, so nothing was interrupted.

“There was no lost time due to construction activities,” D’Agostino says.

Other challenges included dealing with multiple roofs and floor elevations resulting from previous additions to the facility. In addition, the facility was constructed with two significant neighboring constraints, a residential neighborhood to the east and a regional airport to the north.

Essential Provider
Plus, early in the construction phase, the COVID pandemic mandated a forced shut-down of all construction in Canada.

“By appealing to the provincial authorities, Coldbox was granted essential service status and deemed critical to the continuance of the country’s cold chain,” D’Agostino says. “This allowed construction to continue if strict protocols were upheld.”

The protocols included masks for all staff and trades, a minimum distancing of six feet between all workers, continuous cleaning of all surfaces, and installation of temporary washing stations.

During this time, many authorities having jurisdiction had reduced hours or completely closed, causing additional challenges. Despite all these hurdles, the project was delivered according to schedule.

“There are always challenges in any construction project,” D’Agostino says. “Our team communicated the overall project goals to the broad team of sub-contractors and suppliers, ensuring all stakeholders were aligned and moving forward in the same direction.”

Engine Room Complexities
Still, the main project complexity was the existing engine room, located in the middle of the footprint of the building addition, which was to be decommissioned and demolished.

“To keep the timelines within the client’s needs, we had to construct the parameter of the facility around the existing engine room while building the new engine room and relocating the refrigeration distribution,” D’Agostino says. “The existing facility was built over a series of additions that made the relocation of the refrigeration piping an
additional challenge, as there were limited options for distribution.”
Comprised of two cold rooms, the project included one space operating as a freezer/cooler swing space, where the temperature could be set anywhere from 39°F to -13°F, depending on demand. This room was adjacent to a freezer continuously operating at 0°F. Depending on the need of the swing room, the freezer could be sharing a wall with a space that was sometimes colder than 0, and sometimes warmer. This complexity required the installation of a customized frost ribbon insulation detail on both sides of the swing space to ensure temperatures were maintained.

Innovation Abounds
There were three main innovative aspects that Coldbox incorporated into the design, which were widely considered for the CEBA award.

First, a seamless fiber-reinforced concrete reduced the slab thickness by 66%, decreasing costs and installation time. This also made a better floor application for the facility’s intended use, reducing the projected operating expense spend on material handling maintenance.

“Structural members were designed as corrugated,” D’Agostino says. “We partnered with a local structure steel manufacturer with a patent on these structural members. By utilizing this design, we reduced the overall
With the finished facility, Coldbox was able to increase Confederation Freezers’ storage capacity by 50%, which helped the company meet up with the demand.

“Coldbox, Confederation Freezers and all of the CEBA members who worked on the project created a warehouse we can all be proud of,” D’Agostino says. “We look forward to continuing to grow and nurture our relationships with new and existing partners in the cold storage industry.”

“Ideas weight of the facility, which reduced costs. It also gave us better control over access to these materials on site and to coordinate directly with the manufacturer.”

The third was the use of a semi-automated pallet runner system. Since Confederation Freezers manages a wide variety of client needs in terms of product size, this pallet runner system allowed Coldbox to create the density and flexibility that Confederation Freezers needed.

**Savvy Sustainability Solutions**

When it came to sustainability measures, an important desire of the client, Coldbox had savvy solutions.

“The main components of our sustainability efforts were centered around the ammonia refrigeration application and LED lighting throughout the facility,” D’Agostino says.

“The reduction of steel and concrete through the seamless fiber-reinforced floor and the corrugated SIN beams also contributed to our overall sustainability efforts via the reduction of materials used.”

Thanks to the innovative design, Confederation Freezers now has a semi-automated pallet runner high-density racking system, making it the most profit-efficient addition possible.

“The two biggest accomplishments in my perspective are the client is happy that the finished product supports their growth needs, which was their goal at the project’s onset,” D’Agostino says. “And our team was galvanized to overcome many challenges faced on the project, from expediting a portion of the facility for use to ongoing after-hours work for utility tie-ins and the unfamiliar challenges that the COVID pandemic posed throughout the project timeline.”

With the finished facility, Coldbox was able to increase Confederation Freezers’ storage capacity by 50%, which helped the company meet up with the demand.

“Coldbox, Confederation Freezers and all of the CEBA members who worked on the project created a warehouse we can all be proud of,” D’Agostino says. “We look forward to continuing to grow and nurture our relationships with new and existing partners in the cold storage industry.”
These are the companies integral to the success of the Coldbox winning project.

**Berner Air Curtains**

[www.berner.com](http://www.berner.com)

Headquartered in New Castle, Pa., Berner combines engineering, state of the art equipment and highly skilled workers to produce the most efficient, good looking, cost-effective, reliable air curtains on the market.

Berner Commercial, Architectural, and Industrial Air Curtains effectively prevent heating or air conditioning from escaping through open doors, providing sizeable energy savings and personal comfort, along with insect control. Architects, builders, and specifiers who demand the best build with Berner.

**Danfoss**

[www.Danfoss.us](http://www.Danfoss.us)

Whatever your industry, Danfoss can tailor an industrial solution that works best for you. We deliver customer-driven innovation based on an extensive industry knowledge, globally, through face-to-face local service. Danfoss Industrial Refrigeration is taking the lead in developing new technologies to offer simpler, better and more cost-effective solutions. Our solutions improve refrigeration processes, lower maintenance costs, and minimize energy consumption. We have introduced advanced networking solutions for monitoring and controlling processes, remotely if needed. And, we do everything we can to make it easy for you to procure and deploy the solutions you need. Research, development, manufacturing and marketing of valves, electronic controls for the industrial refrigeration market.

**Emerson**

[www.emerson.com/cargo](http://www.emerson.com/cargo)

Freshness is cumulative. Perishable distribution is a complex process with many hand-off points. Any break in the cold chain can have an adverse impact on product quality. Emerson Cargo Solutions provides end to end monitoring services to help safeguard the world’s food supply, reduce energy consumption, and protect the environment. Our solutions offer a one-stop-shop for cold chain monitoring, providing components you can leverage to monitor all perishable supply chain segments.

**Evapco Inc.**

[www.evapco.com](http://www.evapco.com)

Worldwide leader in the design and manufacture of industrial refrigeration systems & products. Offering a broad line of NH3 and CO2 air unit evaporators, critical process air systems, evaporative condensers, CO2 gas coolers, packaged recirculators, pressure vessels, Evapcold low charge NH3 systems and LMP packaged CO2 systems, as well as supervisory control systems & automation.

Plants located in Taneytown, MD; Greenup, IL; Bryan, TX; Madera, CA; Lake View, IA; Milano and Sondrio, Italy; Johannesburg, South Africa; Kingsgrove NSW, Australia; Shanghai and Beijing, China; Tongeren, Belgium; and Flex coil a/s Aabybro, Denmark.

**Honeywell**

[www.honeywell.com](http://www.honeywell.com)

Honeywell is a world leader in the development, manufacture and supply of low-global-warming-potential refrigerants and blowing agents that are sold worldwide under the Solstice® brand. Solstice refrigerants are designed to reduce the energy consumption of the refrigeration system through better efficiency while Solstice blowing agents are designed reduce the energy demand by improving the thermal insulation of the building envelope in the construction and cold chain markets.

**Shadco LLC**

[www.shadco.com](http://www.shadco.com)

Shadco LLC manufactures Column Bearing Thermal Isolation Blocks for use in cold storage and food processing building construction. Our thermal blocks are constructed of high density, closed-cell polyurethane. With a variety of available densities and compression strengths, we manufacture our blocks to match the specific size, density, and anchor bolt requirements for every project. Blocks are shipped to site, ready for installation.

We offer short lead times, quick turn around for quotes and shop drawings, and work around your schedule to the best of our ability.

**Twintec Kalman Floor**

[www.twintecusa.com](http://www.twintecusa.com)

Twintec USA designs and builds steel fiber reinforced and engineered industrial jointfree floors. Our jointfree FREEPLAN engineered floors do not have cut joints, effectively minimizing if not completely suppressing maintenance and repair costs, while increasing the productivity in your cold storage. Being a highly specialized sub-contractor, Twintec USA offers world-class design build services to a variety of Clients in North America within the cold storage, distribution and heavy manufacturing industries.

The track record of their parent company, the Twintec Group, is strong of 500 million square feet worth of engineered industrial slabs successfully designed and installed to date, allowing Twintec to be the world leader in their field. Twintec USA will design and install your FREEPLAN slabs on grade, on piles (suspended slabs) and on insulation (such as for cold storage slabs). Twintec USA also offers turn-key design build services regarding structural FREEPLAN mat slabs, such as for fully automated, rack supported distribution facilities. Twintec USA is dedicated to the highest level of quality and durability in their industry and offers a unique 5-year guarantee on all their FREEPLAN engineered slabs.

**Vicitaluc**

[www.victaulic.com](http://www.victaulic.com)

Since 1919, Vicitaluc has been the world’s leading producer of grooved mechanical couplings and pipe-joining systems. Used in the most demanding markets, Vicitaluc innovative piping technologies put people to work faster while increasing safety, ensuring reliability and maximizing efficiency. The company has 13 major manufacturing facilities, 28 branches worldwide and over 3,600 employees who speak 43 languages across the globe. With more than 1900 patents, Vicitaluc solutions are at work in 140 countries across diverse business lines including oil and gas, chemical, mining, power generation, water and wastewater treatment, military and marine, as well as commercial building and fire protection. Follow us on LinkedIn, Facebook, Twitter, and YouTube.
COLD CHAIN BUYERS GUIDE

GCCA & CEBA COLD CHAIN INNOVATION SHOWCASE & BUYERS GUIDE

The 2023 GCCA & CEBA Cold Chain Innovation Showcase & Buyers Guide includes only companies that are members of the Global Cold Chain Alliance (GCCA) and the Controlled Environment Building Association (CEBA), organizations that unite partners to be innovative leaders in the temperature-controlled warehousing, design-build, transportation and logistics industry.

This directory is your source for any company supplying products and services to the temperature-controlled warehousing, logistics, transportation and construction industry.

To access listings that contain full company details for all GCCA and CEBA Members, please visit the online GCCA and CEBA Directory & Buyers Guide at gcc.org/directory/all.

To be featured in this buyers guide and the online directory, contact James Rogers at jrogers@gcca.org.

For listings of temperature-controlled warehousing and logistics providers, please refer to the 2023 GCCA Refrigerated Warehouse and Logistics Showcase and Member Directory.

Air Curtains, Doors and Flexible/Curtain Walls

Albany - Dynaco High Performance Doors
Kenosha, Wisconsin United States
www.albanydoors.us

Askin Performance Panels
Keaysborough, Victoria Australia
www.askin.net.au

ASSA ABLOY Entrance Systems
Oakleigh, Victoria Australia

ASSA ABLOY Entrance Systems
Tingalpa, Queensland Australia

Bluseal Limited
Worcester, United Kingdom
www.bluseal.co.uk/

Berner Air Curtains
New Castle, Pennsylvania United States
www.berner.com

Brucha Corp
Denver, Colorado United States
www.brucha.com

Cold Storage Buildings Midwest, Inc.
Port Huron, Michigan United States
www.csb-mw.com

Controlled Environment Systems LLC
Mansfield, Massachusetts United States
www.cesweb.com

CSI of Virginia, Inc.
Glen Allen, Virginia United States
www.csinc.org

Efaflex
Henderson, Auckland New Zealand
www.efaflex.com

Eliason Corporation
Portage, Michigan United States
www.eliaisoncorp.com

Elliott’s
Jacksonville, Florida United States
www.elliottscoolers.com

Envisage Systems
Mount Martha, Victoria Australia
www.ebs-building.com/

Everidge
Plymouth, Minnesota United States
www.everidge.com

Frank Door Company
Newport, North Carolina United States
www.frankdoor.com

Global Insulated Doors Inc.
Concord, Ontario Canada
www.globalinsulateddoors.com

GPL Construction (UK) Ltd.
Norfolk, United Kingdom
www.gplconstruction.co.uk

Griffin Insulated Structures
North Palm Beach, Florida United States
www.griffinsulation.com

Gryphon Engineering
Elgin, Western Cape South Africa
www.gryphonengineering.com

HBCL Coldstores Ltd
West Yorkshire, United Kingdom
www.hbccoldstoresltd.co.uk

Heritage Hygienic Environments Ltd
Wirral, United Kingdom
www.heritagehe.com

Hormann High Performance Doors
Burragettsown, Pennsylvania United States
www.hormann-flexon.com

IK Industries
State Highway 30, Shahjaipur, Maharashtra India
www.ikindustries.in

Isocab NV
Harelbeke-Bavikhove, Belgium
www.isocab.be

IXL Co., Ltd
Bangkok 10250, Thailand
www.ixl.co.th

Jamison Door Company
Hagerstown, Maryland United States
www.jamisondoor.com

Jamison Door Latinoamerica S de RL de CV
Mexico, Distrito Federal Mexico
www.jamisondoor.com/worldwide-locations/international-operations/mexico/

KPS Global
Fort Worth, Texas United States
www.kpsglobal.com

Mayekawa U.S.A., Inc.
Katy, Texas United States
www.mayekawausa.com

Metaflex Doors Europe bv
Aalten, Netherlands
www.metaflexdoors.com

Metaflex Doors India Pvt. Ltd.
Noida, India
www.metaflex.in

Metecno S.A. De C.V.
Querétaro, Mexico
www.metecnomexico.com

Midwest Materials Company
Joplin, Missouri United States
www.midwestmaterials.com

Miner Corporation
Ocoee, Florida United States
www.minercorp.com

MT Cold Storage Solutions Ltd
Leigh Sinton, Worcestershire United Kingdom
www.mtcss.co.uk/

Open Concepts
Newport Beach, California United States
www.openconcepts.biz/

Panel Tech
Omaha, Nebraska United States
www.panneltechmidwest.com

Powered Aire Inc.
Greenville, Pennsylvania United States
www.poweredaire.com

R.A.Sneddon Ltd
Scotland, United Kingdom
www.rasneddon.com

Retracom Contracting
Brown Plains, Queensland Australia
www.retracom.com.au

Rite-Hite
Milwaukee, Wisconsin United States
www.ritehite.com

Rite-Hite GmbH
Volkmarsen, Hessen Germany
www.ritehite.com/en/AM

Ryte High Performance Doors
Jackson, Wisconsin United States
www.rytedoors.com

Senneca Holdings
Cincinnati, Ohio United States
www.senneca.com

Southern Thermal Solutions Inc.
Mt. Crawford, Virginia United States
www.thermalesolutions.com/contact-us/
Stancold plc
Bristol, Bristol United Kingdom
www.stancold.co.uk

Tracy Cold Storage Construction, Inc.
Point Lookout, New York United States
www.tracycoldstorage.com

Unitherm, Inc.
Charlotte, North Carolina United States
www.unitherm1.com

Weiland Doors
Norfolk, Nebraska United States
www.weilanddoors.com

Ammonia/Chemical Supplies

Dow Chemical (Australia) Pty Ltd
Melbourne, Victoria Australia
www.dow.com

Dupont
New Delhi, India
www2.dupont.com/India_Country_Site/en_IN

NH3 R717 Services
Johnston, Iowa United States
www.nh3r717.com

Tanner Industries Inc.
Southampton, Pennsylvania United States
www.tannerind.com

Ammonia/Environmental Monitoring Equipment

A Perks Enterprises
Durbanville, Western Cape South Africa
www.andrewperks.co.za

Advanced Energy Control, Inc.
Randolph, Wisconsin United States
www.advancedenergycontrol.com

American Refrigeration LLC.
Jacksonville, Florida, United States
www.americanequipment.com

Bridge Industrial Partners
Rosemont, Illinois United States
www.bridgeindustrialpartners.com

Lisa Line Life Science Technologies Pvt., Ltd.
Mumbai, India
www.lisalineasia.com

Logix Refrigeration Controls
Kirkland, Washington United States
www.logix-controls.com

NH3 R717 Services
Johnston, Iowa United States
www.nh3r717.com

Republic Refrigeration, Inc.
Monroe, North Carolina United States
www.republicrefrigeration.com

Tanner Industries Inc.
Southampton, Pennsylvania United States
www.tannerind.com

Architect

Bosz Arch, Inc.
Sunset Beach, California United States
www.boszarch.com

CMC Design-Build, Inc.
Quincy, Massachusetts United States
www.cmcdesign-build.com

Epstein
Chicago, Illinois United States
www.epstein.com

ESI Group USA
Hartland, Wisconsin United States
www.esigroupusa.com

Internal Trade Engineering Design and Research Institute P.R. China
Beijing China
www.itedri.com.cn

RL COLD - Atlanta, Georgia
Atlanta, Georgia United States
www.rlcold.com

The Weitz Company
Cedar Rapids, Iowa United States
www.weitz.com/

Ware Malcomb
Irvine, California United States
www.waremalcomb.com

Audit and Inspection Provider

Danbee Investigations
Midland Park, New Jersey United States
www.danbeeinvestigations.com

Gamma Graphics Services (GGS)
Colorado Springs, Colorado United States
www.inspectpipe.com

Graycor Construction Company
Oakbrook Terrace, Illinois United States
www.graycor.com

Jan X-ray Services, Inc.
Sugar Land, Texas United States
www.janxrd.com/

Latus
Ascot Vale, Victoria Australia
www.latus.com.au

Mole Master Corporation
Marietta, Ohio United States
www.molemaster.com

NH3 R717 Services
Johnston, Iowa United States
www.nh3r717.com

Automation and Material Handling Equipment

Adapt-A-Lift Rentals & Sales (Vic)
Springvale, Victoria Australia
www.adapt-a-lift.com.au

Adaptec Solutions
Rochester, New York United States
www.adaptechnologies.com

Advance Storage Automation
Salt Lake City, Utah United States
www.advancestorageautomation.com/

Advance Storage Products
Huntington Beach, California United States
www.advancestorage.com

AI Storage Solutions
Prairie du Chien, Wisconsin United States
www.BoxLogix.com

ANCRA Systems
Bingham Farms, Michigan United States
www.ancra.nl/

AutoMak Assembly, Inc.
Crown Point, Indiana United States
www.cladboyusa.com

Bastian Solutions
Carmel, Indiana United States
www.bastiansolutions.com

Bradco Supply Company
Kansas City, Missouri United States
www.bradcosupplycompany.net/

Cascade Australia Pty Ltd.
Rocklea, Queensland Australia
www.cascorp.com

Crown Equipment Pty Ltd. (NSW)
Smithfield, New South Wales Australia
www.crown.com

Crown Equipment Pty Ltd. (QLD)
Acacia Ridge, Queensland Australia
www.crown.com

Crown Equipment Pty Ltd. (VIC)
Mulgrave, Victoria Australia
www.crown.com

DAMBACK Lageresysteme GmbH & Co. KG
Bischweier, Baden-Wuerttemberg Germany
www.damback-lageresysteme.de/startseite.html

Dambach Lageresysteme USA, Inc.
Charlotte, North Carolina United States
www.dambach-lageresysteme.com

Dematic Pty Ltd.
Belrose, New South Wales Australia
www.dematic.com

Dexion USA Inc.
Toronto, Ontario Canada
www.dexionnorthamerica.com

Distribution X LLC
Flowery Branch, Georgia United States
www.distributionxusa.com

Frazier Industrial Company - Long Valley, New Jersey
Long Valley, New Jersey United States
www.frazier.com

Hyster-Yale Group
Milperra, New South Wales Australia
www.hyster-yale.com/Home/default.aspx

KEITH Manufacturing Co
Madras, Oregon United States
www.keithwalkingfloor.com

Korber Logistics Systems GmbH
Bad Neuenheim, Germany
www.korber-logistics.com

Korber Supply Chain Automation GmbH
Leingarten, Germany
www.korber-supplychain.com

Korber Supply Chain Dak A/S
Arden, Denmark
www.korber-supplychain.com

Korber Supply Chain, NA
Minneapolis, Minnesota United States
www.korber-supplychain.com
The Natural Leader for LIFE

Why NH₃ & CO₂?

EVAPCO is focused on the innovation and manufacturing of industrial refrigeration equipment and systems designed for use with the leading two natural refrigerants in the world – NH₃ and CO₂. Synthetic refrigerants dominated the commercial market for decades, but the passing of the American Innovation and Manufacturing Act (AIM Act) in early 2021 has solidified the phasedown of production and consumption of HFCs. Many states, and now the federal government (specifically the EPA), started this initiative, and are now executing it, because of the harmful effects HFCs have on the environment.

Today, and long into the future, natural refrigerants are the most climate-friendly solutions available in the industry. Ammonia (R-717) is the most environmentally friendly refrigerant available because it has a 0 rating for Ozone Depletion Potential (ODP) and Global Warming Potential (GWP). These environmental benefits, combined with the refrigerant’s unmatched thermodynamic properties and energy efficiency have made it the most widely used low temperature refrigerant in the world.

Carbon Dioxide (R-744) is gaining more traction in the refrigeration industry as an alternative to synthetic refrigerants. With an ODP of 0 and a GWP of 1, CO₂ is a very eco-friendly refrigerant. Also, some end users may choose CO₂ over NH₃ because of the lower toxicity.

With the phasedown of HFCs in full swing, we expect NH₃ and CO₂ to become the go to refrigerant solutions for the foreseeable future, and EVAPCO offers you both technologies!
Get the best of both worlds with Evapcold®, the factory assembled, low charge ammonia refrigeration system that sets the bar for both safety and sustainability.

Requiring just a fraction of the R-717 charge associated with traditional field-built systems, each Evapcold® unit is expertly crafted as a single-source, quick-to-install solution. The entire system offers simple plug-and-play installation and faster startups with significantly less on-site labor than its field-built alternatives.

Evapcold® LCR products include several state-of-the-art innovations in heat transfer technology, energy efficiency and microprocessor control for reliable low charge operation. EVAPCO has invested heavily, and continues to do so, in developing new models and configurations under the Evapcold® brand and the product model nomenclature “LCR” (Low Charge Refrigeration). This includes LCR-P Penthouse units, LCR-C Chillers and the new LCR-S Split system units.

EVAPCO LMP Complete CO₂ Systems

EVAPCO LMP Transcritical CO₂ Systems are a great choice for many applications, including Cold Storages. These systems offer an efficient, environmentally friendly and sustainable solution for your refrigeration needs. Combining the LMP Transcritical package with EVAPCO’s certifiable high pressure CO₂ evaporators and industrial eco-Air™ gas cooler on your next project will ensure the highest system efficiencies plus single source responsibility from your trusted partner, EVAPCO.

The patented flagship Purity line of transcritical CO₂ systems is suitable for blast, freezer, medium and high temperature applications. EVAPCO LMP also supports secondary fluid applications with its Yellowstone pumping station package. All EVAPCO LMP systems are designed and manufactured with simple installation and rapid commissioning in mind.

Because you have a Natural Choice.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loscam Limited</td>
<td>Box Hill, Victoria Australia</td>
<td><a href="http://www.loscam.com/">www.loscam.com/</a></td>
</tr>
<tr>
<td>LTW Intralogistics GmbH</td>
<td>Wolfurt Austria</td>
<td><a href="http://www.ltw.at">www.ltw.at</a></td>
</tr>
<tr>
<td>LTW Intralogistics, Inc.</td>
<td>Emigserville, Pennsylvania United States</td>
<td><a href="http://www.LTWUSA.com">www.LTWUSA.com</a></td>
</tr>
<tr>
<td>Mack Rak Inc.</td>
<td>Lockport, Illinois United States</td>
<td><a href="http://www.macrak.com">www.macrak.com</a></td>
</tr>
<tr>
<td>Miner Corporation</td>
<td>Ocoee, Florida United States</td>
<td><a href="http://www.minercorp.com">www.minercorp.com</a></td>
</tr>
<tr>
<td>NTP Forklifts</td>
<td>Huntingwood, New South Wales Australia</td>
<td><a href="http://www.ntpkforklifts.com.au">www.ntpkforklifts.com.au</a></td>
</tr>
<tr>
<td>Proton Controls LLC</td>
<td>Syracuse, Utah United States</td>
<td><a href="http://www.protonctrl.com">www.protonctrl.com</a></td>
</tr>
<tr>
<td>Rack Builders Inc</td>
<td>Schaumburg, Illinois United States</td>
<td><a href="http://www.rackbuildersinc.com">www.rackbuildersinc.com</a></td>
</tr>
<tr>
<td>Rite-Hite</td>
<td>Milwaukee, Wisconsin United States</td>
<td><a href="http://www.ritehite.com">www.ritehite.com</a></td>
</tr>
<tr>
<td>Slate River Systems, INC</td>
<td>Irving, Texas United States</td>
<td><a href="http://www.srsi.com/">www.srsi.com/</a></td>
</tr>
<tr>
<td>SRSI México</td>
<td>San Pedro Garza Garcia, Mexico</td>
<td><a href="http://www.srsi.com">www.srsi.com</a></td>
</tr>
<tr>
<td>SSI Schafer</td>
<td>Charlotte, North Carolina United States</td>
<td><a href="http://www.ssi-schafer.us/">www.ssi-schafer.us/</a></td>
</tr>
<tr>
<td>SSI Schafer Systems SA (Pty) LTD</td>
<td>Bryanston, Gauteng South Africa</td>
<td><a href="http://www.ssi-schafer.com/en-za">www.ssi-schafer.com/en-za</a></td>
</tr>
<tr>
<td>Steel King Industries Inc</td>
<td>Stevens Point, Wisconsin United States</td>
<td><a href="http://www.steeling.com">www.steeling.com</a></td>
</tr>
<tr>
<td>Stoecklin Logistics, Inc.</td>
<td>Roswell, Georgia United States</td>
<td><a href="http://www.stoecklin.com">www.stoecklin.com</a></td>
</tr>
<tr>
<td>Swisslog</td>
<td>Newport News, Virginia United States</td>
<td><a href="http://www.swisslog.com">www.swisslog.com</a></td>
</tr>
<tr>
<td>Swisslog Australia PTY Ltd.</td>
<td>Sydney Olympic Park, New South Wales Australia</td>
<td><a href="http://www.swisslog.com/">www.swisslog.com/</a></td>
</tr>
<tr>
<td>The Raymond Corporation</td>
<td>Greene, New York United States</td>
<td><a href="http://www.raymondcorp.com">www.raymondcorp.com</a></td>
</tr>
<tr>
<td>Toyota Material Handling Australia</td>
<td>Moorebank, New South Wales Australia</td>
<td><a href="http://www.toyotamaterialhandling.com.au">www.toyotamaterialhandling.com.au</a></td>
</tr>
<tr>
<td>Twinlode Automation</td>
<td>South Bend, Indiana United States</td>
<td><a href="http://www.twinlodeautomation.com/">www.twinlodeautomation.com/</a></td>
</tr>
<tr>
<td>Wood’s Powr-Grip Co., Inc.</td>
<td>Laurel, Montana United States</td>
<td><a href="http://www.wpg.com/">www.wpg.com/</a></td>
</tr>
<tr>
<td>Batteries or Chargers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery Specialties Australia</td>
<td>Sumner Park, Queensland Australia</td>
<td><a href="http://www.batteryspecialties.com.au/">www.batteryspecialties.com.au/</a></td>
</tr>
<tr>
<td>Century Yuasa Batteries (VIC)</td>
<td>Mulgrave, Victoria Australia</td>
<td><a href="http://www.cyb.com.au">www.cyb.com.au</a></td>
</tr>
<tr>
<td>Midac Australia Pty Ltd</td>
<td>Smeaton Grange, New South Wales Australia</td>
<td><a href="http://www.midacbatteries.com">www.midacbatteries.com</a></td>
</tr>
<tr>
<td>PowerSecure</td>
<td>Durham, North Carolina United States</td>
<td><a href="http://www.powersecure.com">www.powersecure.com</a></td>
</tr>
<tr>
<td>Clothing and Personal Protective Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avaska</td>
<td>Knoxville, Tennessee United States</td>
<td><a href="http://www.avaska.com">www.avaska.com</a></td>
</tr>
<tr>
<td>Badger Australia</td>
<td>Mt Gambier, South Australia Australia</td>
<td><a href="http://www.badgeraustralia.com.au">www.badgeraustralia.com.au</a></td>
</tr>
<tr>
<td>Fortdres Group GmbH</td>
<td>Wilnsdorf, Nordrhein-Westfalen (North Rhine-Westphalia) Germany</td>
<td><a href="http://www.fortdres.de/">www.fortdres.de/</a></td>
</tr>
<tr>
<td>Hewporth Industrial Wear Pty Ltd.</td>
<td>Ingleburn, New South Wales Australia</td>
<td><a href="http://www.hewporths.com.au">www.hewporths.com.au</a></td>
</tr>
<tr>
<td>RefrigiWear Inc.</td>
<td>Dallonega, Georgia United States</td>
<td><a href="http://www.refrigiwear.com">www.refrigiwear.com</a></td>
</tr>
<tr>
<td>Communications or Marketing Services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butin Integrated Communications</td>
<td>St. Simons Island, Georgia United States</td>
<td><a href="http://www.butincom.com">www.butincom.com</a></td>
</tr>
<tr>
<td>Reach Brand Strategy</td>
<td>Vienna, Virginia United States</td>
<td><a href="http://www.reachbrandstrategy.com">www.reachbrandstrategy.com</a></td>
</tr>
<tr>
<td>Construction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC&amp;R Specialists</td>
<td>Sioux City, Iowa United States</td>
<td><a href="http://www.sudak.net">www.sudak.net</a></td>
</tr>
<tr>
<td>AMC Engineers</td>
<td>Cape Town, South Africa</td>
<td><a href="http://www.amcengineers.co.za">www.amcengineers.co.za</a></td>
</tr>
<tr>
<td>Askin Performance Panels - Carole Park , Queensland</td>
<td>Carole Park, Queensland Australia</td>
<td><a href="http://www.halesandlunn.com.au">www.halesandlunn.com.au</a></td>
</tr>
<tr>
<td>Bosz Arch, Inc.</td>
<td>Sunset Beach, California United States</td>
<td><a href="http://www.boszarch.com">www.boszarch.com</a></td>
</tr>
<tr>
<td>Central Insulations Limited</td>
<td>North East Lincolnshire, United Kingdom</td>
<td><a href="http://www.centralitd.com/">www.centralitd.com/</a></td>
</tr>
<tr>
<td>Cleanbuild Solutions</td>
<td>Ellesmere Port, United Kingdom</td>
<td><a href="http://www.cleanbuildsolutions.com">www.cleanbuildsolutions.com</a></td>
</tr>
<tr>
<td>CMC Design-Build, Inc.</td>
<td>Quincy, Massachusetts United States</td>
<td><a href="http://www.cmcdesign-build.com">www.cmcdesign-build.com</a></td>
</tr>
<tr>
<td>Cold Clad Ltd.</td>
<td>Gloucestershire, United Kingdom</td>
<td><a href="http://www.coldclad.com">www.coldclad.com</a></td>
</tr>
<tr>
<td>Cold Storage Construction Services Inc.</td>
<td>Montgomery, Texas United States</td>
<td><a href="http://www.coldstorageus.com">www.coldstorageus.com</a></td>
</tr>
<tr>
<td>Cold Summit Development</td>
<td>Sun Valley, Idaho United States</td>
<td><a href="http://www.coldsummit.com/">www.coldsummit.com/</a></td>
</tr>
<tr>
<td>Coldbox Builders</td>
<td>Langley, British Columbia Canada</td>
<td><a href="http://www.coldboxbuilders.ca">www.coldboxbuilders.ca</a></td>
</tr>
<tr>
<td>Coldroom Systems, Inc.</td>
<td>Norcross, Georgia United States</td>
<td><a href="http://www.coldroomsystems.com">www.coldroomsystems.com</a></td>
</tr>
<tr>
<td>Commercial &amp; General Coolrooms</td>
<td>Mordialloc, Victoria Australia</td>
<td><a href="http://www.commgan.com.au">www.commgan.com.au</a></td>
</tr>
<tr>
<td>Controlled Environment Systems LLC</td>
<td>Mansfield, Massachusetts United States</td>
<td><a href="http://www.cesweb.com/">www.cesweb.com/</a></td>
</tr>
<tr>
<td>Cornerstone Builders Ltd.</td>
<td>Belleville, Ontario Canada</td>
<td><a href="http://www.cornerstonebuilders.ca/">www.cornerstonebuilders.ca/</a></td>
</tr>
<tr>
<td>Cresa</td>
<td>Omaha, Nebraska United States</td>
<td><a href="http://www.cresa.com/">www.cresa.com/</a></td>
</tr>
<tr>
<td>CT-Technologies ApS</td>
<td>Vedbaek, Denmark</td>
<td><a href="http://www.ct-technologies.dk/">www.ct-technologies.dk/</a></td>
</tr>
<tr>
<td>CT-Technologies, Bosnia and Herzegovina</td>
<td>Sarajevo, Bosnia</td>
<td><a href="http://www.ct-technologies.dk">www.ct-technologies.dk</a></td>
</tr>
<tr>
<td>Cubic33 Colombia S.A.S.</td>
<td>Bogota, Colombia</td>
<td><a href="http://www.cubic33group.com">www.cubic33group.com</a></td>
</tr>
<tr>
<td>DEEM, LLC</td>
<td>Fishers, Indiana United States</td>
<td><a href="http://www.deemfirst.com">www.deemfirst.com</a></td>
</tr>
<tr>
<td>Delta Refrigeration</td>
<td>Anaheim, California, United States</td>
<td><a href="http://www.delta-refrigeration.com">www.delta-refrigeration.com</a></td>
</tr>
<tr>
<td>Delta T Construction Company Inc.</td>
<td>Menomonee Falls, Wisconsin United States</td>
<td><a href="http://www.deltaconstruction.com">www.deltaconstruction.com</a></td>
</tr>
<tr>
<td>Derek Builders</td>
<td>Phoenix, Arizona United States</td>
<td><a href="http://www.derekkengineering.com/">www.derekkengineering.com/</a></td>
</tr>
<tr>
<td>E&amp;B Construction &amp; Engineering Co., Ltd.</td>
<td>Dalian City, Liaoning China</td>
<td><a href="http://www.engchina.com/">www.engchina.com/</a></td>
</tr>
</tbody>
</table>
EMCO Panel System Ltd
Co. Kildare, Ireland
www.emco.ie

Epstein
Chicago, Illinois United States
www.epsteinglobal.com

ESI Group USA
Hartland, Wisconsin United States
www.esigroupusa.com

Evans General Contractors
Alpharetta, Georgia United States
www.evansgeneralcontractors.com

FiCON, Inc.
Bridgeston, Missouri United States
www.ficoninc.com

Fisher Construction Group
Burlington, Washington United States
www.fishergi.com/

FK Construction Limited
Altrincham, United Kingdom
www.fkgroup.co.uk

FREEZ Construction
Little Elm, Texas United States
www.freezconstruction.com

Fresh Food Technology
Noida, India
www.ftcompany.com

Gartner Refrigeration Inc.
Minneapolis, Minnesota United States
www.gartner-refrig.com

Graycor Construction Company
Oakbrook Terrace, Illinois United States
www.graycor.com

Gryphon Engineering
Elgin, Western Cape South Africa
www.gryphonengineering.com

Hansen Cold Storage Construction
Vernon, California United States
www.hansencold.com

Hansen-Rice, Inc.
Nampa, Idaho United States
www.hansen-rice.com

HBCL Coldstores Ltd
West Yorkshire, United Kingdom
www.hbclcoldstores.co.uk

Heritage Hygienic Environments Ltd
Wirral, United Kingdom
www.heritageh.com

HIL Installations Ltd
Merseyside, United Kingdom
www.hil-installations.com

INFRISA MEXICO SAPI DE CV
Monterrey, N.L. C.P., Nuevo Leon Mexico
www.infrisa.mx

Innovative Refrigeration Systems, Inc.
Lyndhurst, Virginia United States
www.R717.net

InterCool USA LLC
Carrollton, Texas United States
www.intercoolusa.com

Keeley Construction, Inc.
Villa Park, Illinois United States
www.keeley.com

LTI Contracting
Phoenix, Arizona United States
www.lticontracting.com

M/s SVARN TELECOM LTD
Faridabad, Haryana India
www.svarn.com

MAPP Construction
Sandy Springs, Georgia United States
www.mappbuilt.com

Matheson Constructors
Aurora, Ontario Canada
www.mathesonconstructors.com/

Mecalab Ltd.
Port of Spain, Trinidad and Tobago
www.mecalab.com

Metl-Fab, Inc.
Omaha, Nebraska United States
www.metl-fab.com

Mollenberg-Betz, Inc.
Buffalo, New York United States
www.mollenberg-betz.com

Moy Industrial Electric Inc.
Downey, California United States

Performance Contracting Inc.
Lakeland, Florida United States
www.pcg.com

PowerShingle
Oakland, California United States
www.powershingle.com

Preston Refrigeration
Kansas City, Missouri United States
www.prestonrefrigeration.com/

Primus
Woodstock, Georgia United States
www.primusbuilders.com

Proform Thermal Systems, Inc.
North Branch, Minnesota United States
www.proformthermal.com

R.A.Sneddon Ltd
Scotland, United Kingdom
www.rasneddon.com

R&B Roofing
Rockwall, Texas United States
www.rbroof.com

Retracom Contracting
Brown Plains, Queensland Australia
www.retracom.com.au

RINAC India Limited
Bangalore, India
www.rinac.com

RL COLD - Atlanta, Georgia
Atlanta, Georgia United States
www.rcold.com

Ryan Companies US, Inc.
Minneapolis, Minnesota United States
www.ryancompanies.com

SBP Builders
Salisbury, Queensland Australia
www.sbpco.com.au

Sealand Building Group Inc.
Bedford, Nova Scotia Canada
www.sealandgroup.ca

Sprinkmann Sons Corporation
Milwaukee, Wisconsin United States
www.sprinkmannsonscomp.com

Stancold plc
Bristol, Bristol United Kingdom
www.stancold.co.uk

Startec Refrigeration Services
Calgary, Alberta Canada
www.startec.ca

Steel Worx Solutions LLC
Groveland, Florida United States
www.steelworxusa.com

Stellar
Jacksonville, Florida United States
www.stellar.net

SubZero Constructors, Inc.
Rancho Santa Margarita, California United States
www.szero.com

The Fricks Company
Fort Worth, Texas United States
www.fricksco.com/

The Weitz Company
Cedar Rapids, Iowa United States
www.weitz.com/

Thermal Technologies, Inc.
Blythewood, South Carolina United States
www.thermaltechnologies.com

Ti Cold
Fort Wayne, Indiana United States
www.ticold.com/

Tippmann Construction
Fort Wayne, Indiana United States
www.tippmannconstruction.com

Tracy Cold Storage Construction, Inc.
Point Lookout, New York United States
www.tracycoldstorage.com

TRICO Companies, LLC
Burlington, Washington United States
www.tricocompanies.com/

Trinity Insulation Company
Garland, Texas United States

Vapor Armour
Clackamas, Oregon United States
www.vaporarmour.com

Volta Limited
Mumbai, India
www.volta.co.in

Willmeng
Phoenix, Arizona United States
www.willmeng.com

Consulting Services
A Perks Enterprises
Durbanville, Western Cape South Africa
www.andrewperks.co.za

Adept Consulting Engineers
Greensborough, Victoria Australia
www.adptcsce.com/

AIR Consulting Global Ltd
Northern Ireland, United Kingdom
www.airconsulting.eu/

Aisblamientos Constructivos, S.A. de C.V.
Monterrey, Nuevo Leon Mexico
www.grupoaislacon.com.mx

BCG Calgary
Calgary, Alberta Canada
www.bcg.com/en-us/offices/calgary/default

Beca Pty Ltd. - Shanghai, Shanghai
Shanghai, Shanghai China
www.beca.com/

Couch Perry & Wilkes LLP
Birmingham, United Kingdom
www.cpwgroup.com/

Cresa
Omaha, Nebraska United States
www.cresa.com/

CWH Johnson’s International
Epping, Essex United Kingdom
www.cwhj.com/
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Country/Location</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epstein</td>
<td>Chicago, Illinois United States</td>
<td><a href="http://www.epsteinglobal.com">www.epsteinglobal.com</a></td>
</tr>
<tr>
<td>Gamma Graphics Services (GGS)</td>
<td>Colorado Springs, Colorado United States</td>
<td><a href="http://www.inspectpipe.com">www.inspectpipe.com</a></td>
</tr>
<tr>
<td>Gouvea Foodservice Consultoria Comércio e Prestação de Serviços Ltda.- São Paulo</td>
<td>São Paulo, São Paulo Brazil</td>
<td><a href="http://www.gouveafoodservice.com">www.gouveafoodservice.com</a></td>
</tr>
<tr>
<td>HEARTMAN HOUSE CONSULTORES LTDA</td>
<td>São Paulo, São Paulo Brazil</td>
<td><a href="http://www.heart-man-house.com.br">www.heart-man-house.com.br</a></td>
</tr>
<tr>
<td>Hudson Global Strategies</td>
<td>Charleston, South Carolina United States</td>
<td></td>
</tr>
<tr>
<td>Langan</td>
<td>Warrington, Pennsylvania United States</td>
<td><a href="http://www.langan.com">www.langan.com</a></td>
</tr>
<tr>
<td>Lefix</td>
<td>Monterrey, Mexico</td>
<td><a href="http://www.lefixmexico.com">www.lefixmexico.com</a></td>
</tr>
<tr>
<td>Lockwood Securities</td>
<td>New York, New York United States</td>
<td></td>
</tr>
<tr>
<td>National Agri Food Consultants Phase8B</td>
<td>Mohali India</td>
<td><a href="http://www.nafco.in">www.nafco.in</a></td>
</tr>
<tr>
<td>NH3 R717 Services</td>
<td>Johnston, Iowa United States</td>
<td><a href="http://www.nh3r717.com">www.nh3r717.com</a></td>
</tr>
<tr>
<td>PED Consultants Ltd</td>
<td>Armagh, United Kingdom</td>
<td><a href="http://www.pedconsult.com">www.pedconsult.com</a></td>
</tr>
<tr>
<td>Precisa Tech</td>
<td>VI Región, Chile</td>
<td><a href="http://www.precisatech.cl">www.precisatech.cl</a></td>
</tr>
<tr>
<td>Proton Controls LLC</td>
<td>Syracuse, Utah United States</td>
<td><a href="http://www.protonctrl.com">www.protonctrl.com</a></td>
</tr>
<tr>
<td>Rabobank - Utrecht, Zuid-Holland</td>
<td>Utrecht, Zuid-Holland Netherlands</td>
<td><a href="http://www.far.rabobank.com">www.far.rabobank.com</a></td>
</tr>
<tr>
<td>RPS Group Plc</td>
<td>Nottinghamshire, United Kingdom</td>
<td><a href="http://www.rpsgroup.com">www.rpsgroup.com</a></td>
</tr>
<tr>
<td>The Boston Consulting Group</td>
<td>Boston, Massachusetts United States</td>
<td><a href="http://www.bcg.com">www.bcg.com</a></td>
</tr>
<tr>
<td>TM Insight</td>
<td>Woollahra, New South Wales Australia</td>
<td><a href="http://www.tminsight.com">www.tminsight.com</a></td>
</tr>
<tr>
<td>TRICO Companies, LLC</td>
<td>Burlington, Washington United States</td>
<td><a href="http://www.tricocompanies.com">www.tricocompanies.com</a></td>
</tr>
<tr>
<td>Vapor Armour</td>
<td>Clackamas, Oregon United States</td>
<td><a href="http://www.vaporarmour.com">www.vaporarmour.com</a></td>
</tr>
<tr>
<td>Wagner Fire Safety, Inc.</td>
<td>Boston, Massachusetts United States</td>
<td><a href="http://www.wagner-us.com">www.wagner-us.com</a></td>
</tr>
<tr>
<td><strong>Design/Build or General Contractor</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1Cold Ltd.</td>
<td>Solihull, United Kingdom</td>
<td><a href="http://www.1cold.com">www.1cold.com</a></td>
</tr>
<tr>
<td>A M King</td>
<td>Charlotte, North Carolina United States</td>
<td><a href="http://www.amkinggroup.com">www.amkinggroup.com</a></td>
</tr>
<tr>
<td>Acorn Thermal Services, LLC</td>
<td>Canton, Georgia United States</td>
<td><a href="http://www.acornthermal.com">www.acornthermal.com</a></td>
</tr>
<tr>
<td>ACR Project Consultants Pvt Ltd.</td>
<td>Pune, India</td>
<td><a href="http://www.acrconsultants.net">www.acrconsultants.net</a></td>
</tr>
<tr>
<td>AIR Consulting Global Ltd</td>
<td>Northern Ireland, United Kingdom</td>
<td><a href="http://www.airconsulting.eu.com">www.airconsulting.eu.com</a></td>
</tr>
<tr>
<td>Aislamientos Constructivos, S.A. de C.V.</td>
<td>Monterrey, Nuevo Leon Mexico</td>
<td><a href="http://www.grupoausacon.com.mx">www.grupoausacon.com.mx</a></td>
</tr>
<tr>
<td>Alliance Development Corp</td>
<td>Elkhorn, Wisconsin United States</td>
<td></td>
</tr>
<tr>
<td>Alliance Industrial Refrigeration Services, Inc.</td>
<td>Walnut, California United States</td>
<td><a href="http://www.therefrigerationalliance.com">www.therefrigerationalliance.com</a></td>
</tr>
<tr>
<td>Alston Construction</td>
<td>Atlanta, Georgia United States</td>
<td><a href="http://www.alstonico.com">www.alstonico.com</a></td>
</tr>
<tr>
<td>ARCO Design/Build - BTS</td>
<td>Atlanta, Georgia United States</td>
<td><a href="http://www.arccd.com">www.arccd.com</a></td>
</tr>
<tr>
<td>Arctica Ltd</td>
<td>Stamford, United Kingdom</td>
<td><a href="http://www.arctica.co.uk">www.arctica.co.uk</a></td>
</tr>
<tr>
<td>ARI</td>
<td>San Antonio, Texas United States</td>
<td><a href="http://www.ari.tech">www.ari.tech</a></td>
</tr>
<tr>
<td>B-Built</td>
<td>Bergen op Zoom, Netherlands</td>
<td><a href="http://www.b-built.com">www.b-built.com</a></td>
</tr>
<tr>
<td>Beca Pty Ltd. - Melbourne, Victoria</td>
<td>Melbourne, Victoria Australia</td>
<td><a href="http://www.beca.com">www.beca.com</a></td>
</tr>
<tr>
<td>Beca Pty Ltd. - Shanghai, Shanghai</td>
<td>Shanghai, Shanghai China</td>
<td><a href="http://www.beca.com">www.beca.com</a></td>
</tr>
<tr>
<td>Bethlehem Construction</td>
<td>Cashmere, Washington United States</td>
<td><a href="http://www.bethlehemconstruction.com">www.bethlehemconstruction.com</a></td>
</tr>
<tr>
<td>Big-D Construction Corp</td>
<td>Ogden, Utah United States</td>
<td><a href="http://www.big-d.com">www.big-d.com</a></td>
</tr>
<tr>
<td>Bonar Engineering &amp; Construction Company</td>
<td>Jacksonville, Florida United States</td>
<td><a href="http://www.bonareng.com">www.bonareng.com</a></td>
</tr>
<tr>
<td>Bosz Arch, Inc.</td>
<td>Sunset Beach, California United States</td>
<td><a href="http://www.boszarch.com">www.boszarch.com</a></td>
</tr>
<tr>
<td>Brinkmann Constructors</td>
<td>Chesterfield, Missouri United States</td>
<td><a href="http://www.brinkmannconstructors.com">www.brinkmannconstructors.com</a></td>
</tr>
<tr>
<td><strong>Bultan Construction</strong></td>
<td>Norfolk, United Kingdom</td>
<td><a href="http://www.bultanconstruction.co.uk">www.bultanconstruction.co.uk</a></td>
</tr>
<tr>
<td>Calfreeze Corp</td>
<td>Montebello, California United States</td>
<td><a href="http://www.calfreeze">www.calfreeze</a> corp</td>
</tr>
<tr>
<td>Choate Construction Company</td>
<td>Atlanta, Georgia United States</td>
<td><a href="http://www.choateco.com">www.choateco.com</a></td>
</tr>
<tr>
<td>Clayco</td>
<td>Chicago, Illinois United States</td>
<td><a href="http://www.claycorp.com">www.claycorp.com</a></td>
</tr>
<tr>
<td>Climate Changers Technology Solutions Pvt Ltd</td>
<td>Bangalore, Karnataka India</td>
<td><a href="http://www.climatechangersindia.com">www.climatechangersindia.com</a></td>
</tr>
<tr>
<td>CMC Design-Build, Inc.</td>
<td>Quincy, Massachusetts United States</td>
<td><a href="http://www.cmcdesign-build.com">www.cmcdesign-build.com</a></td>
</tr>
<tr>
<td>Cold Clad Ltd.</td>
<td>Gloucestershire, United Kingdom</td>
<td><a href="http://www.coldclad.com">www.coldclad.com</a></td>
</tr>
<tr>
<td>Cold Storage Construction Services Inc.</td>
<td>Montgomery, Texas United States</td>
<td><a href="http://www.coldstorageus.com">www.coldstorageus.com</a></td>
</tr>
<tr>
<td>Coldbox</td>
<td>Burlington, Ontario Canada</td>
<td><a href="http://www.coldboxbuilders.com">www.coldboxbuilders.com</a></td>
</tr>
<tr>
<td>Coldbox Builders</td>
<td>Langley, British Columbia Canada</td>
<td><a href="http://www.coldboxbuilders.ca">www.coldboxbuilders.ca</a></td>
</tr>
<tr>
<td>ColonialWebb Contractors</td>
<td>Chesapeake, Virginia United States</td>
<td><a href="http://www.colonialwebb.com">www.colonialwebb.com</a></td>
</tr>
<tr>
<td>Controlled Environments Construction Inc.</td>
<td>Tustin, California United States</td>
<td><a href="http://www.controlledenvironments.com">www.controlledenvironments.com</a></td>
</tr>
<tr>
<td>Couch Perry &amp; Wilkes LLP</td>
<td>Birmingham, United Kingdom</td>
<td><a href="http://www.cpwp.com">www.cpwp.com</a></td>
</tr>
<tr>
<td>CT-Technologies ApS</td>
<td>Vedbaek, Denmark</td>
<td><a href="http://www.ct-technologies.dk">www.ct-technologies.dk</a></td>
</tr>
<tr>
<td>CT-Technologies, Bosnia and Herzegovina</td>
<td>Sarajevo, Bosnia</td>
<td><a href="http://www.ct-technologies.dk">www.ct-technologies.dk</a></td>
</tr>
<tr>
<td>Cubic33 Colombia S.A.S.</td>
<td>Bogota, Colombia</td>
<td><a href="http://www.cubic33group.com">www.cubic33group.com</a></td>
</tr>
<tr>
<td>DD Cooling Ltd</td>
<td>Preston, Lancashire United Kingdom</td>
<td><a href="http://www.ddcooling.co.uk">www.ddcooling.co.uk</a></td>
</tr>
<tr>
<td>DEEM, LLC</td>
<td>Fishers, Indiana United States</td>
<td><a href="http://www.deemfirst.com">www.deemfirst.com</a></td>
</tr>
<tr>
<td>Derek Builders</td>
<td>Phoenix, Arizona United States</td>
<td><a href="http://www.derekeengineering.com">www.derekeengineering.com</a></td>
</tr>
<tr>
<td>E&amp;G Construction &amp; Engineering Co., Ltd.</td>
<td>Dalian City, Liaoning China</td>
<td><a href="http://www.engchina.com">www.engchina.com</a></td>
</tr>
</tbody>
</table>
WE ARE PLEASED TO ANNOUNCE THAT VAPOR ARMOUR NOW HAS

REPRESENTATION IN ALL 50 STATES TO SERVE YOU

LEARN MORE FROM THOSE THAT WALK OUR TALK—CONTACT ONE OF OUR REGIONAL REPRESENTATIVES:

ROB DELUCA
PRESIDENT, RJD ASSOCIATES
NORTHEAST USA
845.721.5331
ROB@RJD-ASSOCIATES.COM

ANDREW WINKLE
PRESIDENT, COLD CHAIN
SOUTHWEST USA
936.202.8887
AWINKLE@COLDCHAINCOMPONENETS.COM

KEVIN BROWNING
PRINCIPLE, THERMAL ENVELOPE SOLUTIONS
SOUTHEAST USA
727.565.2228
KEVIN@THERMALOPE.COM

JOE NESBIT
VAPOR ARMOUR
CENTRAL SOUTHERN USA
901.515.6286
JOE@VAPORARMOUR.COM

SCOTT MELTON
PRESIDENT, KMK SALES
MIDWEST USA
262.670.5580
SCOTT@KMKSALES.COM

DOUG BROWN
PRINCIPLE, AUSTIN BROWN CO.
MIDWEST USA
800.421.9355
DOUG@AUSTINBROWNCO.COM

DEAN SOUL
PARTNER, OPEN CONCEPTS LLC
WESTERN USA
949.283.0970
DEAN@OPENCONCEPTSBIZ.COM

BOSTON FINNERTY
VAPOR ARMOUR BIZ DEV
PACIFIC NORTHWEST USA
503.929.6855
BOSTON@VAPORARMOUR.COM

WE ELIMINATE ICE AND CONDENSATION (ALLOWING FSMA AND USDA COMPLIANCE) AND OUR INSTALLATIONS COME WITH OUR 15 YEAR “NO ICE, NO CONDENSATION, NO COST WARRANTY.”

TAKE ADVANTAGE OF OUR FREE FORENSIC EVALUATIONS
VAPOR ARMOUR, INC. | 855.437.0446 | SALES@VAPORARMOUR.COM | VAPORARMOUR.COM
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Country/State</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epstein</td>
<td>Chicago, Illinois United States</td>
<td><a href="http://www.epsteinglobal.com">www.epsteinglobal.com</a></td>
</tr>
<tr>
<td>ESI Group USA</td>
<td>Hartland, Wisconsin United States</td>
<td><a href="http://www.esigroupusa.com">www.esigroupusa.com</a></td>
</tr>
<tr>
<td>Evans General Contractors</td>
<td>Alpharetta, Georgia United States</td>
<td><a href="http://www.evansgeneralcontractors.com">www.evansgeneralcontractors.com</a></td>
</tr>
<tr>
<td>FCL Builders</td>
<td>Itasca, Illinois United States</td>
<td><a href="http://www.fclbuilders.com">www.fclbuilders.com</a></td>
</tr>
<tr>
<td>FiCON, Inc.</td>
<td>Bridgeston, Missouri United States</td>
<td><a href="http://www.fiiconc.com">www.fiiconc.com</a></td>
</tr>
<tr>
<td>FK Construction Limited</td>
<td>Altrincham, United Kingdom</td>
<td><a href="http://www.fkgroup.co.uk">www.fkgroup.co.uk</a></td>
</tr>
<tr>
<td>Fresh Food Technology</td>
<td>Noida, India</td>
<td><a href="http://www.fftcompany.com">www.fftcompany.com</a></td>
</tr>
<tr>
<td>Gieson Constructors &amp; Engineers, L.L.C.</td>
<td>Sioux City, Iowa United States</td>
<td><a href="http://www.giesonllc.com">www.giesonllc.com</a></td>
</tr>
<tr>
<td>GPL Construction (UK) Ltd.</td>
<td>Norfolk, United Kingdom</td>
<td><a href="http://www.gplconstruction.co.uk">www.gplconstruction.co.uk</a></td>
</tr>
<tr>
<td>Graycor Construction Company</td>
<td>Oakbrook Terrace, Illinois United States</td>
<td><a href="http://www.graycor.com">www.graycor.com</a></td>
</tr>
<tr>
<td>Griffco Design/Build, Inc.</td>
<td>Kennesaw, Georgia United States</td>
<td><a href="http://www.griffcoesignbuild.com">www.griffcoesignbuild.com</a></td>
</tr>
<tr>
<td>Griffin Insulated Structures</td>
<td>North Palm Beach, Florida United States</td>
<td><a href="http://www.griffininsulation.com">www.griffininsulation.com</a></td>
</tr>
<tr>
<td>Gryphon Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elgin, Western Cape South Africa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graycor Construction Company</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.A. Davie Ltd.</td>
<td>Tyne &amp; Wear, United Kingdom</td>
<td><a href="http://www.hadavie.co.uk">www.hadavie.co.uk</a></td>
</tr>
<tr>
<td>Impelpro SCM Solutions Pvt. Ltd</td>
<td>Thane, Maharashtra India</td>
<td><a href="http://www.impelpro.in">www.impelpro.in</a></td>
</tr>
<tr>
<td>INFRISA MEXICO SAPI DE CV</td>
<td>Monterrey, N.L. C.P., Nuevo Leon Mexico</td>
<td><a href="http://www.infrisa.mx">www.infrisa.mx</a></td>
</tr>
<tr>
<td>Internal Trade Engineering Design and Research Institute P.R. China</td>
<td>Beijing China</td>
<td><a href="http://www.tedri.com.cn">www.tedri.com.cn</a></td>
</tr>
<tr>
<td>ISD Solutions</td>
<td>Gloucester Gloucestershire, United Kingdom</td>
<td><a href="http://www.isd-solutions.co.uk">www.isd-solutions.co.uk</a></td>
</tr>
<tr>
<td>Kaiser-Martin Group</td>
<td>Temple, Pennsylvania United States</td>
<td><a href="http://www.kaisermartingroup.com">www.kaisermartingroup.com</a></td>
</tr>
<tr>
<td>Karis Cold Storage</td>
<td>Schaumburg, Illinois United States</td>
<td><a href="http://www.kariscold.com">www.kariscold.com</a></td>
</tr>
<tr>
<td>KPS Global</td>
<td>Fort Worth, Texas United States</td>
<td><a href="http://www.kpsglobal.com">www.kpsglobal.com</a></td>
</tr>
<tr>
<td>Leo A. Daly</td>
<td>Minneapolis, Minnesota United States</td>
<td><a href="http://www.leoadaly.com">www.leoadaly.com</a></td>
</tr>
<tr>
<td>Maple Reinders Constructors Ltd.</td>
<td>Mississauga, Ontario Canada</td>
<td><a href="http://www.maple.ca">www.maple.ca</a></td>
</tr>
<tr>
<td>MAPP Construction</td>
<td>Sandy Springs, Georgia United States</td>
<td><a href="http://www.mappbuilt.com">www.mappbuilt.com</a></td>
</tr>
<tr>
<td>Matheson Constructors</td>
<td>Aurora, Ontario Canada</td>
<td><a href="http://www.mathesonconstructors.com/">www.mathesonconstructors.com/</a></td>
</tr>
<tr>
<td>McVeigh Projects Ltd</td>
<td>Stalybridge, Cheshire United Kingdom</td>
<td><a href="http://www.mcveighprojects.com">www.mcveighprojects.com</a></td>
</tr>
<tr>
<td>McalFab Ltd.</td>
<td>Port of Spain, Trinidad and Tobago</td>
<td><a href="http://www.mcalfab.com">www.mcalfab.com</a></td>
</tr>
<tr>
<td>Metli-Fab, Inc.</td>
<td>Omaha, Nebraska United States</td>
<td><a href="http://www.metli-fab.com">www.metli-fab.com</a></td>
</tr>
<tr>
<td>MT Cold Storage Solutions Ltd</td>
<td>Leigh Sinton, Worcestershire United Kingdom</td>
<td><a href="http://www.mtcss.co.uk/">www.mtcss.co.uk/</a></td>
</tr>
<tr>
<td>Moy Industrial Electric Inc.</td>
<td>Downey, California United States</td>
<td></td>
</tr>
<tr>
<td>North Scientific division of North Mechanicals Services, Inc.</td>
<td>Bloomington, Indiana United States</td>
<td><a href="http://www.northscientificservice.com">www.northscientificservice.com</a></td>
</tr>
<tr>
<td>OMEC Projects Pvt. Ltd</td>
<td>Chennai, Tamilnadu India</td>
<td><a href="http://www.omecprojects.com">www.omecprojects.com</a></td>
</tr>
<tr>
<td>Oomiak Pty Ltd.</td>
<td>Dudley Park, South Australia Australia</td>
<td><a href="http://www.oomiak.com.au">www.oomiak.com.au</a></td>
</tr>
<tr>
<td>Peak Construction Corporation</td>
<td>Rosemont, Illinois United States</td>
<td><a href="http://www.peakconstruction.com">www.peakconstruction.com</a></td>
</tr>
<tr>
<td>PED Consultants Ltd</td>
<td>Armagh, United Kingdom</td>
<td><a href="http://www.pedconsult.com">www.pedconsult.com</a></td>
</tr>
<tr>
<td>Perley-Halladay Associates Inc.</td>
<td>West Chester, Pennsylvania United States</td>
<td><a href="http://www.perleyhalladay.com">www.perleyhalladay.com</a></td>
</tr>
<tr>
<td>Primus</td>
<td>Woodstock, Georgia United States</td>
<td><a href="http://www.primusbuiders.com">www.primusbuiders.com</a></td>
</tr>
<tr>
<td>RANINA</td>
<td>Delhi, India</td>
<td></td>
</tr>
<tr>
<td>Ricker Thermline</td>
<td>Martinez, California United States</td>
<td><a href="http://www.rickerthermline.com">www.rickerthermline.com</a></td>
</tr>
<tr>
<td>RL COLD - Atlanta, Georgia</td>
<td>Atlanta, Georgia United States</td>
<td><a href="http://www.rlcold.com">www.rlcold.com</a></td>
</tr>
<tr>
<td>RPS Group Plc</td>
<td>Nottinghamshire, United Kingdom</td>
<td><a href="http://www.rpsgroup.com">www.rpsgroup.com</a></td>
</tr>
<tr>
<td>Ryan Companies US, Inc.</td>
<td>Minneapolis, Minnesota United States</td>
<td><a href="http://www.ryancompanies.com">www.ryancompanies.com</a></td>
</tr>
<tr>
<td>Shambaugh &amp; Son, L.P.</td>
<td>Fort Wayne, Indiana United States</td>
<td><a href="http://www.shambaugh.com">www.shambaugh.com</a></td>
</tr>
<tr>
<td>Sistemas de Refrigeracion Totales SA de CV</td>
<td>Estado de Mexico, Mexico Mexico</td>
<td><a href="http://www.srtmexico.com.mex">www.srtmexico.com.mex</a></td>
</tr>
<tr>
<td>StanCold plc</td>
<td>Bristol, Bristol United Kingdom</td>
<td><a href="http://www.stancold.co.uk">www.stancold.co.uk</a></td>
</tr>
<tr>
<td>Stellar</td>
<td>Jacksonville, Florida United States</td>
<td><a href="http://www.stellar.net">www.stellar.net</a></td>
</tr>
<tr>
<td>SubZero Constructors, Inc.</td>
<td>Rancho Santa Margarita, California United States</td>
<td><a href="http://www.szero.com">www.szero.com</a></td>
</tr>
<tr>
<td>The Whiting-Turner Contracting Company</td>
<td>Baltimore, Maryland United States</td>
<td><a href="http://www.whiting-turner.com">www.whiting-turner.com</a></td>
</tr>
<tr>
<td>Thermal Technologies, Inc.</td>
<td>Blythewood, South Carolina United States</td>
<td><a href="http://www.thermaltechnologies.com">www.thermaltechnologies.com</a></td>
</tr>
<tr>
<td>Thermo Design Insulation Ltd.</td>
<td>Edmonton, Alberta Canada</td>
<td><a href="http://www.thermo-design.com">www.thermo-design.com</a></td>
</tr>
<tr>
<td>Ti Cold</td>
<td>Fort Wayne, Indiana United States</td>
<td><a href="http://www.ticold.com/">www.ticold.com/</a></td>
</tr>
<tr>
<td>Tippmann Construction</td>
<td>Fort Wayne, Indiana United States</td>
<td><a href="http://www.tippmann.com">www.tippmann.com</a></td>
</tr>
<tr>
<td>Tracy Cold Storage Construction, Inc.</td>
<td>Point Lookout, New York United States</td>
<td><a href="http://www.tracycoldstorage.com">www.tracycoldstorage.com</a></td>
</tr>
<tr>
<td>Transwestern</td>
<td>Chicago, Illinois United States</td>
<td><a href="http://www.Transwestern.com">www.Transwestern.com</a></td>
</tr>
<tr>
<td>TRICO Companies, LLC</td>
<td>Burlington, Washington United States</td>
<td><a href="http://www.tricocompanies.com">www.tricocompanies.com</a></td>
</tr>
</tbody>
</table>
Trundle Design Services Limited
Norfolk, United Kingdom
www.trundle.com/

United Insulated Structures, LLC
Chicago, Illinois United States
www.unitedinsulated.com

V. Paulius & Associates
Allendale, New Jersey United States
www.vpa.com

Vaughan Constructions Pty Ltd
Port Melbourne, Victoria Australia

Walter Fedy
Kitchener, Ontario Canada
www.walterfedy.com

WDS Construction, Inc.
Beaver Dam, Wisconsin United States
www.wdsconstruction.net/

Westfalia Technologies, Inc.
York, Pennsylvania United States
www.westfaliausa.com

Wiley & Co.
Woolloongabba, Queensland Australia
www.wiley.com.au

Williams Company
Maitland, Florida United States
www.williamso.com

Willmeng
Phoenix, Arizona United States
www.willmeng.com

Education and Training Provider

Administracion Y Bienes Rso SA DE CV
Cuautitlan IzcalliexCate De, Mexico Mexico

Applied Process Cooling Corporation (APCCO)
Modesto, California United States
www.apcoco.net

BSI Group UK
Knowhill, Milton Keynes United Kingdom
www.bsigroup.com/en-GB

Gamma Graphics Services (GGS)
Colorado Springs, Colorado United States
www.inspectpipe.com

Innovative Refrigeration Systems, Inc.
Lyndhurst, Virginia United States
www.R717.net

Lanier Technical College
Gainesville, Georgia United States
www.laniertech.edu/ammonia

Latus
Ascot Vale, Victoria Australia
www.latus.com.au

Employment Services

Ashley Services Group
Sydney, New South Wales Australia
www.ashleyservicesgroup.com.au

Danbee Investigations
Midland Park, New Jersey United States
www.danbeeinvestigations.com

Labour Force
Smithfield, New South Wales Australia
www.labourforce.com.au

OZ Labourforce
Murarrie, Queensland Australia
www.ozlabourforce.com.au

Prospero Group
New Lenox, Illinois United States
www.prosperoigroup.com

QPSG
Tullamarine, Victoria Australia
www.qpsg.com.au

Summit Workforce Pty Ltd
Drummoyne, New South Wales Australia

TWUSUPER
Parramatta, New South Wales Australia
www.twusuper.com.au

United Employment Group, Inc.
Allentown, Pennsylvania United States
www.unitedemploymentgroup.com

Energy Management/Monitoring Equipment or Services

ACME Tele Power Limited
Gurgaon (Hr<span style='color: red;'>a</span>rayana), India
www.acmetelepower.com

Advanced Energy Control, Inc.
Randolph, Wisconsin United States
www.advanceenergycontrol.com

ALTA Refrigeracion
Guadalajara, Jalisco Mexico
www.altarefrigeracion.com.mx/

American Energy Partners, Inc.
Monterey, California United States
www.americanenergypartners.com

Calpine Energy Solutions
Houston, Texas United States
www.calpinesolutions.com/

Chemtron Science Laboratories Private Limited
Navi Mumbai, Maharashtra India
www.chemtronscience.com

Couch Perry & Wilkes LLP
Birmingham, United Kingdom
www.cpwp.com/

Denovo
West Des Moines, Iowa United States
www.netzeroalliance.com

Emerson Electric
Brantford, Ontario Canada
www.emerson.com/en-us

EMSC-Australia
Malvern, Victoria Australia

Energy Action
Parramatta, New South Wales Australia

EnerNOC - Melbourne, Victoria
Melbourne, Victoria Australia
www.enernoc.com

EOS Distribution
Timonium, Maryland United States
www.eosenergyavings.com

Flow Power
Sydney, New South Wales Australia
www.flowpower.com.au

GNB Industrial Power
Mount Waverley, Victoria Australia
www.gnb.com/

Gould Group
Westerville, Ohio United States
www.gouldgrp.com

GridMarket
New York, New York United States
www.gridmarket.com/

Honeywell - Madrid
Madrid, Spain
www.honeywell.com

Logix Refrigeration Controls
Kirkland, Washington United States
www.logix-controls.com

Minus40 Pty Ltd.
Castle Hill, New South Wales Australia
www.minus40.com.au

Industrial
Raleigh, North Carolina United States
www.industrial.io

PED Consultants Ltd
Armagh, United Kingdom
www.pedconsult.com/

PowerSecure
Durham, North Carolina United States
www.powersecure.com

Prana Energy
Caufield South, Victoria Australia
www.pranaenergy.com.au

Proton Controls LLC
Syracuse, Utah United States
www.protonctrl.com

S & S Refrigeration Company
Jersey City, New Jersey United States
www.ssrefrig.com

TESSOL (Thermal Energy Services Solutions Pvt. Ltd.)
Navi Mumbai, India
www.tessol.in

Testo Do Brazil
Caminas, Sao Paulo Brazil
www.testo.com/bt-Br/

Utility Management Services
Wilmington, North Carolina United States
www.utilmanagement.com

Vapor Armour
Clackamas, Oregon United States
www.vaporarmour.com

Viking Cold Solutions, Inc
Houston, Texas United States
www.vikingcold.com

Financing, Financial Services

ARCH Emerging Market Partners
London, United Kingdom
www.archpartners.com

BentaliGreenOak
Bethesda, Maryland United States
www.bentaligreenoak.com

Compeer Financial
Lakeville, Minnesota United States
www.compeer.com

Lockwood Securities
New York, New York United States

Mandich Group
Miami, Florida United States
www.mandichgroup.com

Marcus & Millichap - San Diego, California
San Diego, California United States
www.marcusmillichap.com

Rabobank - Utrecht, Zuid-Holland
Utrecht, Zuid-Holland Netherlands
www.far.rabobank.com

GCCA & CEBA COLD CHAIN INNOVATION SHOWCASE & BUYERS GUIDE • 2023 29
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>RoadSync</td>
<td>Atlanta, Georgia United States</td>
<td><a href="http://www.roadsync.com">www.roadsync.com</a></td>
</tr>
<tr>
<td>Yukon Ventures</td>
<td>Austin, Texas United States</td>
<td><a href="http://www.yukoncoldstorage.com">www.yukoncoldstorage.com</a></td>
</tr>
</tbody>
</table>

**Fire and Smoke Protection Systems**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exodus Group</td>
<td>Cape Town, Western Cape South Africa</td>
<td></td>
</tr>
<tr>
<td>Fire Protection Services, LLC</td>
<td>Atlanta, Georgia United States</td>
<td><a href="http://www.FPSGA.com">www.FPSGA.com</a></td>
</tr>
<tr>
<td>Protectowire FireSystems</td>
<td>Pembroke, Massachusetts United States</td>
<td><a href="http://www.protectowire.com">www.protectowire.com</a></td>
</tr>
<tr>
<td>Victaulic</td>
<td>Easton, Pennsylvania United States</td>
<td><a href="http://www.victaulic.com">www.victaulic.com</a></td>
</tr>
<tr>
<td>WAGNER Fire Safety Consulting GmbH</td>
<td>Langenhagen, Germany</td>
<td><a href="http://www.wagner-group.com">www.wagner-group.com</a></td>
</tr>
<tr>
<td>Wagner Fire Safety, Inc.</td>
<td>Boston, Massachusetts United States</td>
<td><a href="http://www.wagner-us.com">www.wagner-us.com</a></td>
</tr>
<tr>
<td>Wiginton Fire Systems</td>
<td>Sanford, Florida United States</td>
<td><a href="http://www.wiginton.net">www.wiginton.net</a></td>
</tr>
</tbody>
</table>

**Flooring and Flooring Solutions**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alphacon</td>
<td>Calgary, Alberta Canada</td>
<td><a href="http://www.alphacondmb.com/">www.alphacondmb.com/</a></td>
</tr>
<tr>
<td>DuPont Performance Building Solutions</td>
<td>Spring, Texas United States</td>
<td><a href="http://www.dupont.com/building.html">www.dupont.com/building.html</a></td>
</tr>
<tr>
<td>Heritage Hygienic Environments Ltd</td>
<td>Wirral, United Kingdom</td>
<td><a href="http://www.heritagehe.com">www.heritagehe.com</a></td>
</tr>
<tr>
<td>HIL Installations Ltd</td>
<td>Merseyside, United Kingdom</td>
<td><a href="http://www.hil-installations.com">www.hil-installations.com</a></td>
</tr>
<tr>
<td>Holden Installations Ltd.</td>
<td>Cork, Ireland</td>
<td><a href="http://www.holden.ie">www.holden.ie</a></td>
</tr>
<tr>
<td>MT Cold Storage Solutions Ltd</td>
<td>Leigh Sinton, Worcestershire United Kingdom</td>
<td><a href="http://www.mtcss.co.uk/">www.mtcss.co.uk/</a></td>
</tr>
<tr>
<td>Nox-Crete, Inc.</td>
<td>Omaha, Nebraska United States</td>
<td><a href="http://www.nox-crete.com">www.nox-crete.com</a></td>
</tr>
<tr>
<td>Performance Structural Concrete Solutions</td>
<td>Mooresville, North Carolina United States</td>
<td><a href="http://www.pscs-llc.com">www.pscs-llc.com</a></td>
</tr>
<tr>
<td>The Fricks Company</td>
<td>Fort Worth, Texas United States</td>
<td><a href="http://www.fricksco.com/">www.fricksco.com/</a></td>
</tr>
<tr>
<td>Twintec Industrial Flooring</td>
<td>Rugby, Warwickshire United Kingdom</td>
<td><a href="http://www.twintec.co.uk">www.twintec.co.uk</a></td>
</tr>
<tr>
<td>Twintec Kalman Floor</td>
<td>Cornelius, North Carolina United States</td>
<td><a href="http://www.twintecusa.com">www.twintecusa.com</a></td>
</tr>
<tr>
<td>Williams Company</td>
<td>Maitland, Florida United States</td>
<td><a href="http://www.williamsco.com">www.williamsco.com</a></td>
</tr>
<tr>
<td><strong>Forklift Tires or Wheels</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASAFe Australia</td>
<td>Gleninning, New South Wales Australia</td>
<td><a href="http://www.asafe.com">www.asafe.com</a></td>
</tr>
<tr>
<td>eForklift</td>
<td>Dandenong South, Victoria Australia</td>
<td><a href="http://www.eforklift.com.au">www.eforklift.com.au</a></td>
</tr>
<tr>
<td>Translift Bendi Limited</td>
<td>Redditch, Worcestershire United Kingdom</td>
<td><a href="http://www.bendi.co.uk/">www.bendi.co.uk/</a></td>
</tr>
<tr>
<td><strong>Generators and Engine Generators</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PowerSecure</td>
<td>Durham, North Carolina United States</td>
<td><a href="http://www.powersecure.com">www.powersecure.com</a></td>
</tr>
<tr>
<td><strong>Insulated Materials</strong> (other than panels or roofing)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>APC Polycast</td>
<td>New Delhi, India</td>
<td><a href="http://www.polycastusa.com">www.polycastusa.com</a></td>
</tr>
<tr>
<td>ARMATHERM Thermal Bridging Solutions</td>
<td>Acushnet, Massachusetts United States</td>
<td><a href="http://www.armatherm.com">www.armatherm.com</a></td>
</tr>
<tr>
<td>Avaska</td>
<td>Knoxville, Tennessee United States</td>
<td><a href="http://www.avaska.com">www.avaska.com</a></td>
</tr>
<tr>
<td>Cindu De Guatemala</td>
<td>Ciudad de Guatemala, Guatemala Guatemala</td>
<td><a href="http://www.gt.cindu.com/gt_es">www.gt.cindu.com/gt_es</a></td>
</tr>
<tr>
<td>Covestro (India) Private Limited</td>
<td>Thane (West), Maharashtra India</td>
<td><a href="http://www.covestro.in">www.covestro.in</a></td>
</tr>
<tr>
<td>CSI of Virginia, Inc.</td>
<td>Glen Allen, Virginia United States</td>
<td><a href="http://www.csinc.org">www.csinc.org</a></td>
</tr>
<tr>
<td>Dow Building Solutions</td>
<td>Middlesex, United Kingdom</td>
<td><a href="http://www.styrofoam.co.uk">www.styrofoam.co.uk</a></td>
</tr>
<tr>
<td>Dupont</td>
<td>New Delhi, India</td>
<td>www2.dupont.com/India.Country_Site/en_IN</td>
</tr>
<tr>
<td>DuPont Performance Building Solutions</td>
<td>Spring, Texas United States</td>
<td><a href="http://www.dupont.com/building.html">www.dupont.com/building.html</a></td>
</tr>
<tr>
<td>Falk Panel</td>
<td>Walker, Michigan United States</td>
<td><a href="http://www.falkpanel.com/">www.falkpanel.com/</a></td>
</tr>
<tr>
<td>Fastener Systems, Inc.</td>
<td>West Chester, Pennsylvania United States</td>
<td><a href="http://www.fastenersystems.com">www.fastenersystems.com</a></td>
</tr>
<tr>
<td>Holden Installations Ltd.</td>
<td>Cork, Ireland</td>
<td><a href="http://www.holden.ie">www.holden.ie</a></td>
</tr>
<tr>
<td>Jindal Mectec Pvt. Ltd.</td>
<td>Narsinghpur, Gurgaon India</td>
<td><a href="http://www.jindalmeectec.com">www.jindalmeectec.com</a></td>
</tr>
<tr>
<td>Johns Manville</td>
<td>Denver, Colorado United States</td>
<td><a href="http://www.jm.com/">www.jm.com/</a></td>
</tr>
<tr>
<td>Kingspan Insulated Panels Pty Ltd.</td>
<td>St Marys, New South Wales Australia</td>
<td><a href="http://www.kingspanpanels.com.au">www.kingspanpanels.com.au</a></td>
</tr>
</tbody>
</table>

**LTI Contracting**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTI Contracting</td>
<td>Phoenix, Arizona United States</td>
<td><a href="http://www.lticontacting.com">www.lticontacting.com</a></td>
</tr>
<tr>
<td>Meadowwood Enterprises, LLC</td>
<td>Canton, Georgia United States</td>
<td><a href="http://www.me-thermal.com">www.me-thermal.com</a></td>
</tr>
<tr>
<td>Metecno S.A. De C.V.</td>
<td>Querétaro, Mexico</td>
<td><a href="http://www.metecnomexico.com">www.metecnomexico.com</a></td>
</tr>
<tr>
<td>Meti-Fab, Inc.</td>
<td>Omaha, Nebraska United States</td>
<td><a href="http://www.meti-fab.com">www.meti-fab.com</a></td>
</tr>
<tr>
<td>Panel Tech</td>
<td>Omaha, Nebraska United States</td>
<td><a href="http://www.paneltechmidwest.com">www.paneltechmidwest.com</a></td>
</tr>
<tr>
<td>Phase Change Solutions</td>
<td>Asheboro, North Carolina United States</td>
<td><a href="http://www.phasechange.com">www.phasechange.com</a></td>
</tr>
<tr>
<td>Polyguard Products</td>
<td>Ennis, Texas United States</td>
<td><a href="http://www.polyguardproducts.com">www.polyguardproducts.com</a></td>
</tr>
<tr>
<td>Premseal</td>
<td>Scunthorpe, United Kingdom</td>
<td><a href="http://www.premseal.co.uk">www.premseal.co.uk</a></td>
</tr>
<tr>
<td>Shadco LLC</td>
<td>Home, Pennsylvania United States</td>
<td><a href="http://www.shadco.com">www.shadco.com</a></td>
</tr>
</tbody>
</table>

**Insulated Panels**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Weather Insulated Panels</td>
<td>Vacaville, California United States</td>
<td><a href="http://www.awipanels.com">www.awipanels.com</a></td>
</tr>
<tr>
<td>Alliance Industrial Refrigeration Services, Inc.</td>
<td>Walnut, California United States</td>
<td><a href="http://www.therefrigerationalliance.com">www.therefrigerationalliance.com</a></td>
</tr>
<tr>
<td>ALTA Refrigeracion</td>
<td>Guadalajara, Jalisco Mexico</td>
<td><a href="http://www.altafrigeracion.com.mx/">www.altafrigeracion.com.mx/</a></td>
</tr>
<tr>
<td>Anis Ahmed &amp; Brothers</td>
<td>Karachi, Pakistan</td>
<td><a href="http://www.aabros.com.pk">www.aabros.com.pk</a></td>
</tr>
<tr>
<td>ARI</td>
<td>San Antonio, Texas United States</td>
<td><a href="http://www.ari.tech">www.ari.tech</a></td>
</tr>
<tr>
<td>ARMATHERM Thermal Bridging Solutions</td>
<td>Acushnet, Massachusetts United States</td>
<td><a href="http://www.armatherm.com">www.armatherm.com</a></td>
</tr>
<tr>
<td>Askin Performance Panels</td>
<td>Carole Park, Queensland Australia</td>
<td><a href="http://www.askin.net.au">www.askin.net.au</a></td>
</tr>
<tr>
<td>Askin Performance Panels</td>
<td>Eastern Creek, New South Wales Australia</td>
<td><a href="http://www.askin.net.au">www.askin.net.au</a></td>
</tr>
<tr>
<td>Askin Performance Panels</td>
<td>Keysborough, Victoria Australia</td>
<td><a href="http://www.askin.net.au">www.askin.net.au</a></td>
</tr>
<tr>
<td>Brucha Corp</td>
<td>Denver, Colorado United States</td>
<td><a href="http://www.brucha.com">www.brucha.com</a></td>
</tr>
<tr>
<td>Calfreeze Corp.</td>
<td>Montebello, California United States</td>
<td><a href="http://www.calfreezecorp.com">www.calfreezecorp.com</a></td>
</tr>
</tbody>
</table>
COLD STORAGE GOES GREEN

As the refrigerated and frozen food industry embraces sustainability and LEED certification, Primus is keeping pace with in-house services devoted to designing and building environmentally responsible cold storage facilities.

Our in-house team is headed by a sustainability program manager who is focused solely on helping our customers deliver cold storage facilities that meet or exceed their sustainability goals. Primus is engaged from project kick off, working closely with all project stakeholders to determine the most efficient and cost effective way for their project to “go green.”

This includes LEED certification. Primus guides the process and works with the United States Green Building Council to ensure our projects are successfully submitted.

There are many ways cold storage facilities can achieve LEED certification, including:

- Solar energy
- Efficient refrigeration and HVAC systems
- Smart controls
- LED lighting with censors
- Efficient thermal envelope
- Reflective roofing
- Local and recycled content
- Low volatile organic compounds (VOCs)

Because sustainability also means durability, many of our customers inherently want to include sustainable design and construction practices, often without knowing that’s what they’re doing. These options can also result in a healthier, well-thought-out workplace.

As the industry continues to bend toward sustainability, Primus will continue to add services that help our customers become strong stewards of the environment.

Our in-house team is ready to help you achieve your sustainability goals. Contact us today for more information. info@primusbuilders.com.
Cushman & Wakefield of GA, Inc.
Atlanta, Georgia United States
www.cushwake.com

Fremont Realty Capital
San Francisco, California United States
www.fremontgroup.com

JLL - Atlanta, Georgia
Atlanta, Georgia United States
www.jll.com/

Karis Cold Storage
Schaumburg, Illinois United States
www.kariscold.com

KBH Group
North Fremantle, Western Australia Australia

Lockton Companies, LLP
London, United Kingdom
www.lockton.com

Lockton South Africa
Johannesburg, Gauteng South Africa
www.global.lockton.com/za/en

Marcus & Millichap - San Diego, California
San Diego, California United States
www.marcusmillichap.com

Overture Stars Partners Holding LLC
Doha, Qatar
www.overturepartners.com

PEB Commodities, Inc.
Petaluma, California United States
www.pebcommodities.com/

PGIM Real Estate
Madison, New Jersey United States
www.pgim.com/real-estate

Ray White Commercial (QLD)
Brisbane, Queensland Australia
www.raywhite.com

Ryan Companies US, Inc.
Minneapolis, Minnesota United States
www.ryancompanies.com

Saxum Real Estate
Austin, Texas United States
www.saxumre.com

Scout Cold Logistics
Miami, Florida United States
www.scoutcold.com

Seven Lakes Partners
Tuxedo Park, New York United States
www.sevenlakespartners.com

Stanker & Galetto Inc.
Vineland, New Jersey United States
www.stankergaletto.com

Transwestern
Chicago, Illinois United States
www.Transwestern.com

UBS Realty Investors LLC
Hartford, Connecticut United States
www.ubs.com

Yukon Ventures
Austin, Texas United States
www.Yukoncoldstorage.com

International Development

Gilan Holding
Baku, Azerbaijan
www.gilanholding.com

Lixia Capsia Gestionis LLC
Washington, District of Columbia United States
www.lixicap.com

Richard Dowdell Company
Fleming Island, Florida United States

Scannell Properties
Kansas City, Missouri United States
www.scannellproperties.com

Labeling

Beyond Print Inc.
LaVista, Nebraska United States
www.custompackagingandlabels.com

Legal or Insurance Services

AB Phillips
Moorabbin, Victoria Australia
www.abphilips.com.au

Delcossa Corretora De Seguros Ltda.
Sao Paulo, Sao Paulo Brazil
www.delcossa.com.br/

Horvath & Weaver PC
Chicago, Illinois United States
www.horvathlaw.org

Jackson Lewis P.C.
Reston, Virginia United States
www.jacksonlewis.com

Latus
Ascot Vale, Victoria Australia
www.latus.com.au

LHL Attorneys
Illovo, Sandton South Africa
www.lhl-law.co.za/

Lockton Companies, LLC
Kansas City, Missouri United States
www.lockton.com

MetLife Food & Agribusiness Finance
Overland Park, Kansas United States
www.metlife.com/ag

Scopelitis, Garvin, Light, Hanson & Feary
Indianapolis, Indiana United States
www.scopelitis.com

Lighting

ALTA Refrigeracion
Guadalajara, Jalisco Mexico
www.altarefrigereacion.com.mx/

American Energy Partners, Inc.
Monterey, California United States
www.americanenergypartners

Couch Perry & Wilkes LLP
Birmingham, United Kingdom
www.cpwp.com/

Gould Group
Westerville, Ohio United States
www.gouldgrp.com

Holden Installations Ltd.
Cork, Ireland
www.holden.ie

KPS Global
Fort Worth, Texas United States
www.kpsglobal.com

MT Cold Storage Solutions Ltd
Leigh Sinton, Worcestershire United Kingdom
www.mtcss.co.uk/

PowerSecure
Durham, North Carolina United States
www.powersecure.com

Maintenance or Repair Services

Ahern Fire Protection a division of J. F. Ahern Co.
Fond du Lac, Wisconsin United States
www.ahern.com/

ALTA Refrigeration, Inc.
Peachtree City, Georgia United States
www.cold4u.com

Anis Ahmed & Brothers
Karachi, Pakistan
www.aabros.com.pk

Applied Process Cooling Corporation (APCCO)
Modesto, California United States
www.apcco.net

Clauer North America
Jacksonville, Florida United States
www.clauer.com

Cold Clad Ltd.
Gloucestershire, United Kingdom
www.coldclad.com

Controlled Environments Construction Inc.
Tustin, California United States
www.controlledenvironments.com

Darren Edwards Construction & Maintenance LTD (DECM UK)
Buckden, St Neots, Cambridgeshire United Kingdom
www.decmuk.com

GPL Construction (UK) Ltd.
Norfolk, United Kingdom
www.gplconstruction.co.uk

H.A. Davie Ltd.
Tyne & Wear, United Kingdom
www.hadavie.co.uk

Hansen-Rice, Inc.
Nampa, Idaho United States
www.hansencome

HIL Installations Ltd
Merseyside, United Kingdom
www.hil-installations.com

Holden Installations Ltd.
Cork, Ireland
www.holden.ie

ISD Solutions
Gloucester Gloucestershire, United Kingdom
www.isd-solutions.co.uk

KPS Global
Fort Worth, Texas United States
www.kpsglobal.com

M&M Carnot
Annapolis, Maryland United States
www.mmrefrigeration.com

Mac Rak Inc.
Lockport, Illinois United States
www.macrak.com

Miner Corporation
Ocoee, Florida United States
www.minercorp.com

Mole Master Corporation
Marietta, Ohio United States
www.molemaster.com

Moy Industrial Electric Inc.
Downey, California United States
www.moyindustrial.com
ARE YOU PLANNING TO BUILD OR MAKE CAPITAL INVESTMENTS OR UPGRADES IN YOUR FACILITIES?

• Do you plan to build a new facility or renovate an existing one?
• Do you plan on making any capital investments in refrigeration, material handling, doors or other equipment related to a construction project?
• Do you plan on fixing any floor, walls, roofs, update your docks or make improvements to anything else inside the building?

If you answered yes, you won't want to miss the Controlled-Environment Building Conference & Expo occurring November 11-14, 2023 Palm Springs, CA.

FACILITY OWNERS AND EXECUTIVES ANNUALLY SEND THE FOLLOWING EMPLOYEES TO LEARN AND CONNECT WITH THE WORLD'S TOP PROVIDERS:

• Heads of construction and development leaders that oversee/liaise with general contractors, refrigeration contractors and developers
• Chief Engineers
• Facility Engineers & Maintenance
• Leaders involved in the procurement or planning for capital investment and equipment related to construction projects

PROGRAM AND EDUCATION HIGHLIGHTS

• Keynote by Futurist, Trends, and Innovation Expert Jim Carroll
• North American Industrial Real Estate Update
• Insights into Sustainability and LEED Building and Design
• Perspectives on the Speculative Cold Chain Market
• Key Legal and Finance Protection Insights and Best Practices for Your Business
• Interactive CEBA Construction Café Table Discussions
• Built by the Best Award Finalist Presentations
• Expo with Innovative Solutions Providers, Suppliers and Vendors
• Exclusive Networking Events Including Receptions, CEBA Golf Classic & CEBA Inaugural Pickleball Clinic Tournament

GCCA Warehouse Members
Special Rate of $299!

REGISTER ONLINE AT GCCA.ORG/EVENTS
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH3 R717 Services</td>
<td>Johnston, Iowa United States</td>
<td><a href="http://www.nh3r717.com">www.nh3r717.com</a></td>
</tr>
<tr>
<td>North Scientific division of North Mechanical Services, Inc.</td>
<td>Bloomington, Indiana United States</td>
<td><a href="http://www.northscientificservice.com">www.northscientificservice.com</a></td>
</tr>
<tr>
<td>Proform Thermal Systems, Inc.</td>
<td>North Branch, Minnesota United States</td>
<td><a href="http://www.proformthermal.com">www.proformthermal.com</a></td>
</tr>
<tr>
<td>Rabobank - Utrecht, Zuid-Holland</td>
<td>Utrecht, Zuid-Holland Netherlands</td>
<td><a href="http://far.rabobank.com">far.rabobank.com</a></td>
</tr>
<tr>
<td>Startec Refrigeration Services</td>
<td>Calgary, Alberta Canada</td>
<td><a href="http://www.startec.ca">www.startec.ca</a></td>
</tr>
<tr>
<td>Stellar</td>
<td>Jacksonville, Florida United States</td>
<td><a href="http://www.stellar.net">www.stellar.net</a></td>
</tr>
<tr>
<td>Tracy Cold Storage Construction, Inc.</td>
<td>Point Lookout, New York United States</td>
<td><a href="http://tracycoldstorage.com">tracycoldstorage.com</a></td>
</tr>
<tr>
<td>TRICO Companies, LLC</td>
<td>Burlington, Washington United States</td>
<td><a href="http://www.tricocompanies.com">www.tricocompanies.com</a></td>
</tr>
<tr>
<td>ABAD Exports Private Limited</td>
<td>Kerala, India</td>
<td><a href="http://www.abadfisheries.com">www.abadfisheries.com</a></td>
</tr>
<tr>
<td>Albany - Dynaco High Performance Doors</td>
<td>Kenosha, Wisconsin United States</td>
<td><a href="http://www.albanydoors.us">www.albanydoors.us</a></td>
</tr>
<tr>
<td>Alliance Industrial Refrigeration Services, Inc.</td>
<td>Walnut, California United States</td>
<td><a href="http://www.therefrigerationalliance.com">www.therefrigerationalliance.com</a></td>
</tr>
<tr>
<td>Apex</td>
<td>Visakhapatnam, India</td>
<td></td>
</tr>
<tr>
<td>Clayco</td>
<td>Chicago, Illinois United States</td>
<td><a href="http://www.claycorp.com">www.claycorp.com</a></td>
</tr>
<tr>
<td>CMC Design-Build, Inc.</td>
<td>Quincy, Massachusetts United States</td>
<td><a href="http://www.cmcdesign-build.com">www.cmcdesign-build.com</a></td>
</tr>
<tr>
<td>CSI of Virginia, Inc.</td>
<td>Glen Allen, Virginia United States</td>
<td><a href="http://www.csinc.org">www.csinc.org</a></td>
</tr>
<tr>
<td>Danbee Investigations</td>
<td>Midland Park, New Jersey United States</td>
<td><a href="http://www.danbeeinvestigations.com">www.danbeeinvestigations.com</a></td>
</tr>
<tr>
<td>EVAC North America, Inc.</td>
<td>Cherry Valley, Illinois United States</td>
<td><a href="http://www.EVAC.com">www.EVAC.com</a></td>
</tr>
<tr>
<td>GMH Infrastructure Private Limited</td>
<td>New Delhi, Delhi India</td>
<td><a href="http://www.gmhdomain.com">www.gmhdomain.com</a></td>
</tr>
<tr>
<td>Impelpro SCM Solutions Pvt. Ltd</td>
<td>Thane, Maharashtra India</td>
<td><a href="http://www.impelpro.in">www.impelpro.in</a></td>
</tr>
<tr>
<td>M/s SVARN TELECOM LTD</td>
<td>Faridabad, Haryana India</td>
<td><a href="http://www.svarn.com">www.svarn.com</a></td>
</tr>
<tr>
<td>M/S Yamuna Industries Ltd.</td>
<td>Greater Noida, Uttar Pradesh India</td>
<td><a href="http://www.coolmagic.in">www.coolmagic.in</a></td>
</tr>
<tr>
<td>NH3 R717 Services</td>
<td>Johnston, Iowa United States</td>
<td><a href="http://www.nh3r717.com">www.nh3r717.com</a></td>
</tr>
<tr>
<td>Polygurd Products</td>
<td>Ennis, Texas United States</td>
<td><a href="http://www.polygurdproducts.com">www.polygurdproducts.com</a></td>
</tr>
<tr>
<td>Rabobank - Utrecht, Zuid-Holland</td>
<td>Utrecht, Zuid-Holland Netherlands</td>
<td><a href="http://far.rabobank.com">far.rabobank.com</a></td>
</tr>
<tr>
<td>Singhal Industries Pvt. Ltd.</td>
<td>Gandhinagar, Gujarat India</td>
<td><a href="http://www.singhalgroup.in">www.singhalgroup.in</a></td>
</tr>
<tr>
<td>Tanner Industries Inc.</td>
<td>Southampton, Pennsylvania United States</td>
<td><a href="http://www.tannerind.com">www.tannerind.com</a></td>
</tr>
<tr>
<td>TempTime Corporation a Zebra Technologies Company</td>
<td>Morris Plains, New Jersey United States</td>
<td><a href="http://www.zebra.com">www.zebra.com</a></td>
</tr>
<tr>
<td>TRICO Companies, LLC</td>
<td>Burlington, Washington United States</td>
<td><a href="http://www.tricocompanies.com">www.tricocompanies.com</a></td>
</tr>
<tr>
<td>UPS Freight</td>
<td>Richmond, Virginia United States</td>
<td><a href="http://www.ups.com/ship">www.ups.com/ship</a></td>
</tr>
<tr>
<td>Viking Cold Solutions, Inc</td>
<td>Houston, Texas United States</td>
<td><a href="http://www.vikingcold.com">www.vikingcold.com</a></td>
</tr>
<tr>
<td>Automha Americas Automation Corp</td>
<td>Oakville, Ontario Canada</td>
<td><a href="http://www.automha.com">www.automha.com</a></td>
</tr>
<tr>
<td>CHEP Australia</td>
<td>North Ryde, New South Wales Australia</td>
<td><a href="http://www.chep.com">www.chep.com</a></td>
</tr>
<tr>
<td>CHEP Australia (QLD)</td>
<td>Hamilton Central, Queensland Australia</td>
<td><a href="http://www.chep.com">www.chep.com</a></td>
</tr>
<tr>
<td>CHEP Australia (SA)</td>
<td>Adelaide, South Australia Australia</td>
<td><a href="http://www.chep.com/au">www.chep.com/au</a></td>
</tr>
<tr>
<td>CHEP Australia (VIC)</td>
<td>Dandenong South, Victoria Australia</td>
<td><a href="http://www.chep.com/au">www.chep.com/au</a></td>
</tr>
<tr>
<td>CHEP Australia (WA)</td>
<td>Cannong Vale, Western Australia Australia</td>
<td><a href="http://www.chep.com/au">www.chep.com/au</a></td>
</tr>
<tr>
<td>Phase Change Solutions</td>
<td>Asheboro, North Carolina United States</td>
<td><a href="http://www.phasechange.com">www.phasechange.com</a></td>
</tr>
<tr>
<td>SSI Schaefer</td>
<td>Charlotte, North Carolina United States</td>
<td><a href="http://www.ssi-schaefer.us">www.ssi-schaefer.us</a></td>
</tr>
<tr>
<td>Steel King Industries Inc.</td>
<td>Stevens Point, Wisconsin United States</td>
<td><a href="http://www.steelandking.com">www.steelandking.com</a></td>
</tr>
<tr>
<td>United Material Handling</td>
<td>Moreno Valley, California United States</td>
<td><a href="http://www.unitedmh.com">www.unitedmh.com</a></td>
</tr>
</tbody>
</table>

### Racking

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptec Solutions</td>
<td>Rochester, New York United States</td>
<td><a href="http://www.adaptecsolutions.com">www.adaptecsolutions.com</a></td>
</tr>
<tr>
<td>Advance Storage Products</td>
<td>Huntington Beach, California United States</td>
<td><a href="http://www.advancestorage.com">www.advancestorage.com</a></td>
</tr>
<tr>
<td>Automha Americas Automation Corp</td>
<td>Oakville, Ontario Canada</td>
<td><a href="http://www.automha.com">www.automha.com</a></td>
</tr>
<tr>
<td>Barpro Storage SA (Pty) Ltd.</td>
<td>Cape Town, Western Cape South Africa</td>
<td><a href="http://www.barprostorage.co.za">www.barprostorage.co.za</a></td>
</tr>
<tr>
<td>Dexion USA Inc.</td>
<td>Toronto, Ontario Canada</td>
<td><a href="http://www.dexionnortheastamerica.com">www.dexionnortheastamerica.com</a></td>
</tr>
<tr>
<td>Distribution X LLC</td>
<td>Flowery Branch, Georgia United States</td>
<td><a href="http://www.distributionxusa.com">www.distributionxusa.com</a></td>
</tr>
<tr>
<td>FLEXSPACE</td>
<td>Charleston, South Carolina United States</td>
<td><a href="http://www.flexspace360.com">www.flexspace360.com</a></td>
</tr>
<tr>
<td>KPS Global</td>
<td>Fort Worth, Texas United States</td>
<td><a href="http://www.kpsglobal.com">www.kpsglobal.com</a></td>
</tr>
<tr>
<td>Mac Rak Inc.</td>
<td>Lockport, Illinois United States</td>
<td><a href="http://www.macrak.com">www.macrak.com</a></td>
</tr>
<tr>
<td>SRSI México</td>
<td>San Pedro Garza García, Mexico</td>
<td><a href="http://www.srsi.com">www.srsi.com</a></td>
</tr>
<tr>
<td>SSI Schaefer</td>
<td>Charlotte, North Carolina United States</td>
<td><a href="http://www.ssi-schaefer.us">www.ssi-schaefer.us</a></td>
</tr>
<tr>
<td>Steel King Industries Inc.</td>
<td>Stevens Point, Wisconsin United States</td>
<td><a href="http://www.steelandking.com">www.steelandking.com</a></td>
</tr>
<tr>
<td>Stoecklin Logistics, Inc.</td>
<td>Roswell, Georgia United States</td>
<td><a href="http://www.stoecklin.com">www.stoecklin.com</a></td>
</tr>
<tr>
<td>United Material Handling</td>
<td>Moreno Valley, California United States</td>
<td><a href="http://www.unitedmh.com">www.unitedmh.com</a></td>
</tr>
</tbody>
</table>

### pallets

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apex</td>
<td>Visakhapatnam, India</td>
<td></td>
</tr>
<tr>
<td>Clayco</td>
<td>Chicago, Illinois United States</td>
<td><a href="http://www.claycorp.com">www.claycorp.com</a></td>
</tr>
<tr>
<td>CMG Design-Build, Inc.</td>
<td>Quincy, Massachusetts United States</td>
<td><a href="http://www.cmgdesign-build.com">www.cmgdesign-build.com</a></td>
</tr>
<tr>
<td>CSI of Virginia, Inc.</td>
<td>Glen Allen, Virginia United States</td>
<td><a href="http://www.csinc.org">www.csinc.org</a></td>
</tr>
<tr>
<td>Danbee Investigations</td>
<td>Midland Park, New Jersey United States</td>
<td><a href="http://www.danbeeinvestigations.com">www.danbeeinvestigations.com</a></td>
</tr>
<tr>
<td>EVAC North America, Inc.</td>
<td>Cherry Valley, Illinois United States</td>
<td><a href="http://www.EVAC.com">www.EVAC.com</a></td>
</tr>
<tr>
<td>GMH Infrastructure Private Limited</td>
<td>New Delhi, Delhi India</td>
<td><a href="http://www.gmhdomain.com">www.gmhdomain.com</a></td>
</tr>
</tbody>
</table>
GCCA STANDS WITH YOU. THE TIME TO ACT IS NOW.

Never before has our industry faced such uncertainty and vulnerability from America’s policy makers, both in the White House and in both chambers of Congress. The Administration and Congress represent challenges and opportunities that we will need to face as an industry, together.

The Administration and Congress are considering a wide range of policies that could impact the cold chain in 2023. Key issues:

FARM BILL
- Congress is working to reauthorize the Farm Bill in 2023.
- GCCA will be actively engaging with Congress to advance cold chain industry initiatives and priorities.

CLIMATE CHANGE
- Pursuing aggressive policies to address climate change, through both executive action and legislation
- Implementation of the AIM Act to phase down HFCs

TAXES
- Increasing the corporate tax rate, phasing out deductions for pass-through entities
- Raising the top marginal income-tax rate

LABOR
- Strengthening worker organizing, collective bargaining and unions through executive action and legislation such as the PRO Act
- NLRB advancing labor initiatives, like ‘micro-unit’ organizations and joint employer policies

BURDENSOME REGULATIONS
- Revising EPA’s Risk Management Program (RMP) regulation and making additional requirements
- Changes to OSHA’s Process Safety Management regulation
- Implementation of FDA’s Food Traceability Rule

THERE IS SOMETHING YOU CAN DO.

To learn more about how you can contribute contact Lowell Randel (lrandel@gcca.org) or visit advocacy.gcca.org. Visit ADVOCACY.GCCA.ORG for more information.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Website/Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artyc</td>
<td>San Mateo, California, United States</td>
<td><a href="http://www.shipartyc.com">www.shipartyc.com</a></td>
</tr>
<tr>
<td>Commercial Engineers &amp; Body Builders Co. Ltd.</td>
<td>Jabalpur, India</td>
<td><a href="http://www.cebbco.com">www.cebbco.com</a></td>
</tr>
<tr>
<td>Grupo Frio Integral</td>
<td>Santo Domingo, Dominican Republic</td>
<td><a href="http://www.gfiointegral.com">www.gfiointegral.com</a></td>
</tr>
<tr>
<td>HLM India Pvt Ltd</td>
<td>Chakan, Pune India</td>
<td></td>
</tr>
<tr>
<td>Dawsongroup</td>
<td>Tongwell, Milton Keynes United Kingdom</td>
<td><a href="http://www.dgglobal.org">www.dgglobal.org</a></td>
</tr>
<tr>
<td>Grupo Frio Integral</td>
<td>Santo Domingo, Dominican Republic</td>
<td><a href="http://www.gfiointegral.com">www.gfiointegral.com</a></td>
</tr>
<tr>
<td>Maritima Dominicana S.A.S</td>
<td>Santo Domingo, Santo Domingo, Dominican Republic</td>
<td></td>
</tr>
<tr>
<td>Thermo King</td>
<td>Bloomington, Minnesota, United States</td>
<td><a href="http://www.thermoking.com">www.thermoking.com</a></td>
</tr>
<tr>
<td>American Refrigeration LLC</td>
<td>Jacksonville, Florida, United States</td>
<td><a href="http://www.americanyco.com">www.americanyco.com</a></td>
</tr>
<tr>
<td>Classic Refrigeration SoCal</td>
<td>Fullerton, California United States</td>
<td><a href="http://www.classicsoocal.com/">www.classicsoocal.com/</a></td>
</tr>
<tr>
<td>Delta Refrigeration</td>
<td>Anaheim, California, United States</td>
<td><a href="http://www.delta-refrigeration.com">www.delta-refrigeration.com</a></td>
</tr>
<tr>
<td>EverCase</td>
<td>Elk Grove Village, Illinois, United States</td>
<td><a href="http://www.evercasecool.com">www.evercasecool.com</a></td>
</tr>
<tr>
<td>MRBraz &amp; Associates, PLLC</td>
<td>Azle, Texas United States</td>
<td><a href="http://www.mrbraz.com/">www.mrbraz.com/</a></td>
</tr>
<tr>
<td>Nexus Refrigeration</td>
<td>Norfolk, Virginia, United States</td>
<td><a href="http://www.nexusrefrigeration.com">www.nexusrefrigeration.com</a></td>
</tr>
<tr>
<td>Preston Refrigeration</td>
<td>Kansas City, Missouri, United States</td>
<td><a href="http://www.prestonrefrigeration.com/">www.prestonrefrigeration.com/</a></td>
</tr>
<tr>
<td>Providence Engineering</td>
<td>Lancaster, Pennsylvania, United States</td>
<td><a href="http://www.proveng.com">www.proveng.com</a></td>
</tr>
<tr>
<td>Republic Refrigeration</td>
<td>Monroe, North Carolina United States</td>
<td><a href="http://www.republicrefrigeration.com">www.republicrefrigeration.com</a></td>
</tr>
<tr>
<td>Sangha Refrigeration</td>
<td>Punjab, India</td>
<td></td>
</tr>
<tr>
<td>Startec Refrigeration Services, Ltd.</td>
<td>Calgary, Alberta, Canada</td>
<td><a href="http://www.startec.ca">www.startec.ca</a></td>
</tr>
<tr>
<td>Advanced Energy Control, Inc.</td>
<td>Randolph, Wisconsin United States</td>
<td><a href="http://www.advancedenergycontrol.com">www.advancedenergycontrol.com</a></td>
</tr>
<tr>
<td>AIR Consulting Global Ltd</td>
<td>Northern Ireland, United Kingdom</td>
<td><a href="http://www.airconsulting.eu/">www.airconsulting.eu/</a></td>
</tr>
<tr>
<td>Aislamientos Constructivos, S.A. de C.V.</td>
<td>Monterrey, Nuevo Leon Mexico</td>
<td><a href="http://www.grupoaislacon.com.mx">www.grupoaislacon.com.mx</a></td>
</tr>
<tr>
<td>ALTA Refrigeration, Inc.</td>
<td>Peachtree City, Georgia United States</td>
<td><a href="http://www.cold4u.com">www.cold4u.com</a></td>
</tr>
<tr>
<td>American Refrigeration LLC</td>
<td>Jacksonville, Florida, United States</td>
<td><a href="http://www.americanyco.com">www.americanyco.com</a></td>
</tr>
<tr>
<td>Anis Ahmed &amp; Brothers</td>
<td>Karachi, Pakistan</td>
<td><a href="http://www.aabros.com.pk">www.aabros.com.pk</a></td>
</tr>
<tr>
<td>Bitzer</td>
<td>Cota, São Paulo Brazil</td>
<td><a href="http://www.bitzer.de/">www.bitzer.de/</a></td>
</tr>
<tr>
<td>Bitzer Mexico, S. DE R. De C.V.</td>
<td>Guadalupe, Nuevo Leon Mexico</td>
<td><a href="http://www.bitzemexico.com">www.bitzemexico.com</a></td>
</tr>
<tr>
<td>BITZER U.S., Inc.</td>
<td>Flowery Branch, Georgia United States</td>
<td><a href="http://www.bitzervg.com">www.bitzervg.com</a></td>
</tr>
<tr>
<td>Bohn de Mexico, S.A. de C.V.</td>
<td>C.P. 05120, Distrito Federal Mexico</td>
<td></td>
</tr>
<tr>
<td>Bridge Industrial Partners</td>
<td>Rosemont, Illinois United States</td>
<td><a href="http://www.bridgedev.com">www.bridgedev.com</a></td>
</tr>
<tr>
<td>Carrier Air-Conditioning and Refrigeration Ltd.</td>
<td>Bangalore, Karnataka India</td>
<td><a href="http://www.carrier.com">www.carrier.com</a></td>
</tr>
<tr>
<td>Clauger North America</td>
<td>Jacksonville, Florida United States</td>
<td><a href="http://www.clauger.com">www.clauger.com</a></td>
</tr>
<tr>
<td>Colmac Coil Manufacturing Inc.</td>
<td>Colville, Washington United States</td>
<td><a href="http://www.colmaccoil.com">www.colmaccoil.com</a></td>
</tr>
<tr>
<td>Couch Perry &amp; Wilkes LLP</td>
<td>Birmingham, United Kingdom</td>
<td><a href="http://www.cpwp.com/">www.cpwp.com/</a></td>
</tr>
<tr>
<td>CryoLogistics Refrigeration Technologies Ltd.</td>
<td>Victoria, British Columbia Canada</td>
<td><a href="http://www.cryologistics.ca/">www.cryologistics.ca/</a></td>
</tr>
<tr>
<td>Daikin Europe N.V.</td>
<td>Anderlecht, Belgium</td>
<td><a href="http://www.daikineurope.com">www.daikineurope.com</a></td>
</tr>
<tr>
<td>Daikin Refrigeration (Reefer)</td>
<td>Moorrecht, Zuid-Holland Netherlands</td>
<td><a href="http://www.rf.daikin.com/">www.rf.daikin.com/</a></td>
</tr>
<tr>
<td>Dawsongroup</td>
<td>Tongwell, Milton Keynes United Kingdom</td>
<td><a href="http://www.dgglobal.org">www.dgglobal.org</a></td>
</tr>
<tr>
<td>DD Cooling Ltd</td>
<td>Preston, Lancashire United Kingdom</td>
<td><a href="http://www.ddcooling.co.uk">www.ddcooling.co.uk</a></td>
</tr>
<tr>
<td>Elliott’s</td>
<td>Jacksonville, Florida United States</td>
<td><a href="http://www.elliottscoolers.com">www.elliottscoolers.com</a></td>
</tr>
<tr>
<td>Emerson Electric</td>
<td>Brantford, Ontario Canada</td>
<td><a href="http://www.emerson.com/en-us">www.emerson.com/en-us</a></td>
</tr>
<tr>
<td>Evapco Inc.</td>
<td>Westminster, Maryland United States</td>
<td><a href="http://www.evapco.com">www.evapco.com</a></td>
</tr>
<tr>
<td>Evapco, Inc.</td>
<td>Monterrey, Nuevo Leon Mexico</td>
<td><a href="http://www.evapco.com">www.evapco.com</a></td>
</tr>
<tr>
<td>Frascold USA</td>
<td>Jacksonville, Florida United States</td>
<td><a href="http://www.frascold.com/en/">www.frascold.com/en/</a></td>
</tr>
<tr>
<td>Frick By Johnson Controls</td>
<td>Wayneboro, Pennsylvania United States</td>
<td><a href="http://www.jci.com/frick">www.jci.com/frick</a></td>
</tr>
<tr>
<td>Gartner Refrigeration Inc.</td>
<td>Minneapolis, Minnesota United States</td>
<td><a href="http://www.gartner-refrig.com">www.gartner-refrig.com</a></td>
</tr>
<tr>
<td>GEA Refrigeration Components Australia</td>
<td>Carrum Downs, Victoria Australia</td>
<td><a href="http://www.gea.com/australia">www.gea.com/australia</a></td>
</tr>
<tr>
<td>Gordon Brothers Industries Pty Ltd.</td>
<td>Victoria Park, Western Australia Australia</td>
<td><a href="http://www.gordonbrothers.com.au/">www.gordonbrothers.com.au/</a></td>
</tr>
<tr>
<td>Gunther do Brasil</td>
<td>Caixas do Sul, Rio Grande do Sul Brazil</td>
<td><a href="http://www.gunther.com.br">www.gunther.com.br</a></td>
</tr>
<tr>
<td>Gunther do Mexico</td>
<td>Alvaro Obregon, C.P. Cd. De, Mexico Mexico</td>
<td><a href="http://www.gunther.com.mx">www.gunther.com.mx</a></td>
</tr>
<tr>
<td>H.A. Davie Ltd.</td>
<td>Tyne &amp; Wear, United Kingdom</td>
<td><a href="http://www.hadavie.co.uk">www.hadavie.co.uk</a></td>
</tr>
<tr>
<td>Heatcraft Refrigeration Products</td>
<td>Columbus, Georgia United States</td>
<td><a href="http://www.ksykonwarren.com">www.ksykonwarren.com</a></td>
</tr>
<tr>
<td>Heatcraft Refrigeration Products Div.</td>
<td>Stone Mountain, Georgia United States</td>
<td><a href="http://www.heatcraftrpm.com">www.heatcraftrpm.com</a></td>
</tr>
<tr>
<td>Honeywell - Madrid</td>
<td>Madrid, Spain</td>
<td><a href="http://www.honeywell.com/">www.honeywell.com/</a></td>
</tr>
<tr>
<td>InterCool USA LLC</td>
<td>Carrollton, Texas United States</td>
<td><a href="http://www.intercoolusa.com">www.intercoolusa.com</a></td>
</tr>
<tr>
<td>Klinge Corporation</td>
<td>York, Pennsylvania United States</td>
<td><a href="http://www.klingecorp.com">www.klingecorp.com</a></td>
</tr>
<tr>
<td>Logix Refrigeration Controls</td>
<td>Kirkland, Washington United States</td>
<td><a href="http://www.logix-controls.com">www.logix-controls.com</a></td>
</tr>
<tr>
<td>LUVATA</td>
<td>New Delhi, India</td>
<td><a href="http://www.luvata.com">www.luvata.com</a></td>
</tr>
<tr>
<td>M&amp;M Carnot</td>
<td>Annapolis, Maryland United States</td>
<td><a href="http://www.mmrefrigeration.com">www.mmrefrigeration.com</a></td>
</tr>
</tbody>
</table>
Mayekawa Australia
Prestons, New South Wales Australia
www.mayekawa.com.au

Mayekawa Brasil
Arujá, São Paulo Brazil
www.mayekawa.com.br/

Mayekawa Colombia S.A.S.
Bogota, Colombia
www.mayekawa.com.co

Mayekawa U.S.A., Inc.
Katy, Texas United States
www.mayekauusa.com

Mollenberg-Betz, Inc.
Buffalo, New York United States
www.mollenbergbetz.com

MT Cold Storage Solutions Ltd
Leigh Sinton, Worcestershire United Kingdom
www.mtcss.co.uk/

NH3 R717 Services
Johnston, Iowa United States
www.nh3r717.com

Nucor Warehouse Systems
Los Angeles, California United States
www.hannibalindustries.com

NXTCOLD LLC
Los Angeles, California United States
www.nxtcold.com

Patton Refrigeration
New Delhi, India
www.pattonrefrigeration.co.in

PED Consultants Ltd
Armagh, United Kingdom
www.pedconsult.com/

Quest/Therma-stor
Madison, Wisconsin United States
www.thermastor.com

QuickFreeze
Fort Wayne, Indiana United States
www.QuickFreeze.com

Republic Refrigeration, Inc.
Monroe, North Carolina United States
www.republicrefrigeration.com

RINAC India Limited
Bangalore, India
www.rinac.com

S & S Refrigeration Company
Jersey City, New Jersey United States
www.ssrefrig.com

Scantec Refrigeration Technologies Pty Ltd
Murarrie, Brisbane, Queensland Australia
www.scantectech.com.au

Sistemst de Refrigeracion Totales SA de CV
Estado de Mexico, Mexico Mexico
www.srtmexico.com.mx

Super Radiator Coils
Richmond, Virginia United States
www.superradiatorcoils.com

TERMOPROL ZANOTTI DO BRASIL LTDA
Porto Alegre, Rio Grande do Sul Brazil
www.termoprol.com.br/

Therm Tech Refrigeracao Industrial
Caxias do Sul Estado, Rio Grande do Sul Brazil
www.thermtech.com.br/

Ti Cold
Fort Wayne, Indiana United States
www.ticold.com/

Tippmann Construction
Fort Wayne, Indiana United States
www.tippmanngroup.com

Tolsma Techniek Emmeloord B.V.
8304 AT Emmeloord, Netherlands
www.tolsmagrisrich.com

Tri Tech Refrigeration Australia Pty
Wetherill Park, New South Wales Australia
www.trichaustralia.com.au

Vilter Manufacturing LLC
Cudahy, Wisconsin United States
www.vilter.com

Voltas Limited
Mumbai, India
www.vollas.com

Roofing and Roofing Products

All Weather Insulated Panels
Vacaville, California United States
www.awipanels.com

Askin Performance Panels
Keysborough, Victoria Australia
www.askin.net.au

DuPont Performance Building Solutions
Spring, Texas United States
www.dupont.com/building.html

Falk Panel
Walker, Michigan United States
www.falkpanel.com/

GAF
Dallas, Texas United States
www.gaf.com

Global Roofing Group
Phoenix, Arizona, United States
www.globalroofinggroup.com

Green Span Profiles
Waller, Texas United States
www.greenspanprofiles.com/

Group4 Reps
Cedar Falls, Iowa United States
www.group-4.net

Heritage Hygienic Environments Ltd
Wirral, United Kingdom
www.heritagehe.com

HIL Installations Ltd
Mersseyside, United Kingdom
www.hil-installations.com

Isocab NV
Harelbeke-Bavikhove, Belgium
www.isocab.be

Johns Manville
Denver, Colorado United States
www.jm.com/

Midland Engineering Co.
South Bend, Indiana United States
www.midiandengineering.com

PowerShingle
Oakland, California United States
www.powershingle.com

R&B Roofing
Rockwall, Texas United States
www.rbrook.com

Royalty Roofing
Seymour, Indiana United States
www.royaltyroofing.com

Single Ply Systems Inc
Bloomington, Minnesota, United States
www.singleplysystems.com

Sun Commercial Roofs
Dallas, Texas United States
www.suncoreroofs.com

Safety Training and Consulting
(PSM, HazCom, Lockout)

Alliance Industrial Refrigeration Services, Inc.
Walnut, California United States
www.alliancerefrigation.com

Beca Pty Ltd.
- Shanghai, Shanghai
Shanghai, Shanghai China
www.beca.com/

Clayco
Chicago, Illinois United States
www.claycorp.com

Solar/Alternative Energy Solutions

ALTA Refrigeracion
Guadalajara, Jalisco Mexico
www.altarefraccion.com.mx/

American Energy Partners, Inc.
Monterey, California United States
www.americanenergypartners.com

Elgin HDB Refrigeracao Ltda.
Sao Jose dos Campos, Sao Paulo Brazil
www.elgin.com.br

EOS Distribution
Timonium, Maryland United States
www.eossavings.com

esaSolar
Maitland, Florida United States
www.esa-solar.com/

Gould Group
Westerville, Ohio United States
www.gouldgrp.com

Great River Energy
Maple Grove, Minnesota United States
www.greatriverenergy.com/

GridMarket
New York, New York United States
www.gridmarket.com/

industrial
Raleigh, North Carolina United States
www.industrial.io

PED Consultants Ltd
Armagh, United Kingdom
www.pedconsult.com/

PowerSecure
Durham, North Carolina United States
www.powersecure.com

PowerShingle
Oakland, California United States
www.powershingle.com

Stanker & Galetto Inc.
Vineland, New Jersey United States
www.stankergaletto.com

SunPeak
Madison, Wisconsin United States
www.sunpeakpower.com

Testo Do Brazil
Campinas, Sao Paulo Brazil
www.testo.com/pt-BR/

Viking Cold Solutions, Inc
Houston, Texas United States
www.vikingcold.com

Solar/Alternative Energy Solutions
Our king-sized R-Values are the best in the industry
With an industry-leading R-Value of 9.0 per inch in controlled environments, Kingspan Insulated Panels with QuadCore® Technology are the most thermally efficient panels on the market.

Learn more at
KingofCold.kingspanpanels.us
### Thermal Envelope Services

- **Calfreeze Corp.**
  Montebello, California United States
  www.calfreeze corp.com
- **Delta Refrigeration**
  Anaheim, California, United States
  www.delta-refrigeration.com
- **DuPont Performance Building Solutions**
  Spring, Texas United States
  www.dupont.com/building.html
- **FK Construction Limited**
  Altrincham, United Kingdom
  www.fkgroup.co.uk
- **FREEZ Construction**
  Little Elm, Texas United States
  www.freezconstruction.com
- **Honeywell**
  Madrid, Spain
  www.honeywell.com/
- **Metecno S.A. De C.V.**
  Querétaro, Mexico
  www.metecnomexico.com
- **North Scientific division of North Mechanical Services, Inc.**
  Bloomington, Indiana United States
  www.northscientificservice.com
- **Puga Thermal Services**
  Marietta, Georgia United States
  www.pugathermalservices.com/
- **Rabobank - Utrecht, Zuid-Holland**
  Utrecht, Zuid-Holland Netherlands
  www.far.rabobank.com
- **Republic Refrigeration, Inc.**
  Monroe, North Carolina United States
  www.republicrefrigeration.com
- **Stancold plc**
  Bristol, Bristol United Kingdom
  www.stancold.co.uk
- **TRICO Companies, LLC**
  Burlington, Washington United States
  www.tricocompanies.com/
- **Vapor Armour**
  Clackamas, Oregon United States
  www.vaporarmour.com

### Valves or Refrigeration Equipment Parts

- **Adept Consulting Engineers**
  Greensborough, Victoria Australia
  www.adeptcsce.com/
- **Alliance Industrial Refrigeration Services, Inc.**
  Walnut, California United States
  www.alliancerefrig.com
- **American Refrigeration LLC.**
  Jacksonville, Florida, United States
  www.americanrefrigerationusa.com
- **Applied Process Cooling Corporation (APCCO)**
  Modesto, California United States
  www.apcco.net
- **ARMATHERM Thermal Bridging Solutions Acushnet, Massachusetts United States**
  www.armatherm.com
- **BITZER U.S., Inc.**
  Flowery Branch, Georgia United States
  www.bitzerus.com
- **Bonar Engineering & Construction Company**
  Jacksonville, Florida United States
  www.bonareng.com
- **Bridge Industrial Partners**
  Rosemont, Illinois United States
  www.bridgedev.com
- **Chemours**
  Wilmington, Delaware United States
  www.chemours.com
- **Climate Changers Technology Solutions Pvt Ltd**
  Bangalore, Karnataka India
  www.climatechangersindia.com
- **Emerson Electric**
  Brantford, Ontario Canada
  www.emerson.com/en-us
- **Epstein**
  Chicago, Illinois United States
  www.epatenglobal.com
- **Evapco Inc.**
  Westminster, Maryland United States
  www.evapco.com
- **Evapco, Inc.**
  Monterrey, Nuevo Leon Mexico
  www.evapco.com
- **Guntner do Brasil**
  Caxias do Sul, Rio Grande do Sul Brazil
  www.guntner.com.br
- **Guntner of Mexico**
  Álvaro Obregón, C.P. Cd. De, México Mexico
  www.guntner.com.mx
- **Heatcraft Refrigeration Products**
  Columbus, Georgia United States
  www.heatcraft.com
- **Honeywell - Madrid**
  Madrid, Spain
  www.honeywell.com/
- **Honeywell Refrigeration**
  New Delhi, India
  www.hongkong.honeywell.com
- **International Coil Limited**
  Lyndhurst, Virginia United States
  www.r717.net
- **India Coil Limited**
  New Delhi, India
  www.icl-tech.com
- **M/s SVARN TELECOM LTD**
  Faridabad, Haryana India
  www.svarn.com

### Tracking and Monitoring Equipment or Services

- **CryoLogistics Refrigeration Technologies Ltd.**
  Victoria, British Columbia Canada
  www.cryoLogistics.ca/
- **Honeywell Deutschland GmbH**
  Offenbach/Main, Germany
  www.honeywell.de
- **Systems, LLC**
  Germantown, Wisconsin United States
  www.docksystemsinc.com
- **Temptime Corporation a Zebra Technologies Company**
  Morris Plains, New Jersey United States
  www.zebra.com
- **Tive**
  Bondi Junction, New South Wales Australia
  www.tive.co

### WMS and TMS Products and Support

- **Adaptec Solutions**
  Rochester, New York United States
  www.adaptecsolutions.com
- **Assist Assessoria De Sistemas**
  Campinas, Sao Paulo Brazil
  www.assistsoftware.com.br
- **Bayer Material Science Pvt. Ltd.**
  Greater Noida, India
  www.bay-systems.com
- **Boltrics**
  Ede, Gelderland Netherlands
  www.boltrics.com
- **M&M Carnot**
  Annapolis, Maryland United States
  www.mmrefrigeration.com
- **Mayekawa Brasil**
  Arujá, São Paulo Brazil
  mayekawa.com.br
- **Mayekawa Colombia S.A.S.**
  Bogota, Colombia
  www.mayekawa.com.co
- **Mayekawa U.S.A., Inc.**
  Katy, Texas United States
  www.mayekawausa.com
- **Mollenberg-Betz, Inc.**
  Buffalo, New York United States
  www.mollenbergbetz.com
- **NH3 R717 Services**
  Johnston, Iowa United States
  www.nh3r717.com
- **Phase Change Solutions**
  Asheboro, North Carolina United States
  www.phasechange.com
- **Preston Refrigeration**
  Kansas City, Missouri United States
  www.prestonrefrigeration.com/
- **Primus**
  Woodstock, Georgia United States
  www.primusbuilders.com
- **Rabobank - Utrecht, Zuid-Holland**
  Utrecht, Zuid-Holland Netherlands
  www.far.rabobank.com
- **RC6E, Inc.**
  Fort Worth, Texas United States
  www.rc6e.com
- **Republic Refrigeration, Inc.**
  Monroe, North Carolina United States
  www.republicrefrigeration.com
- **Saarthak Refrigeration**
  Delhi, India
  www.saarthak.com
- **Sant Industrial Control Pvt. Ltd**
  New Delhi, India
  www.sant.co.in
- **Scantec Refrigeration Technologies Pty Ltd**
  Murarrie, Brisbane, Queensland Australia
  www.scantec.com.au
- **Thermal Technologies, Inc.**
  Blythewood, South Carolina United States
  www.thermaltechnologies.com
- **Victaulic**
  Easton, Pennsylvania United States
  www.victaulic.com
- **Viking Cold Solutions, Inc**
  Houston, Texas United States
  www.vikingcold.com
Join Temperature-Controlled Supply Chain Leaders to

LEARN
NETWORK
INNOVATE

Register now at www.gcca.org/events
Planning | Design | Construction
Facilities Designed From the Inside Out to Maximize Food Safety and Operational Efficiency

Design-Build of Food & Beverage Facilities Since 1989

CMC Design • Build
Boston | Minneapolis | Atlanta

888.328.2962 | info@cmcdesignbuild.com | www.cmcdesignbuild.com
Fresh Ideas Every Day

Our customer had a big idea that they could increase sales by creating a completely different shopping environment in their walk-in beer cooler. Working with the HCR team, their big idea has resulted in increasing their sales by 5X's.

Why Choose Us

Using a completely fresh engineering approach and the principles of psychometrics, the refrigeration engineers at HCR developed new technologies that pioneered the re-circulatory air door industry.

When you buy Jamison HCR, you buy more than a door. You buy the expertise and experience of a company with demonstrated leadership in the design and manufacture of doors for all types of environments.

Increased Sales by 5X's

Remarkably increased sales by 5X's while reducing energy costs.

Temperature Control

Wide open environment with consistent temperatures maintained throughout space.

Improved Productivity

Elimination of moving door parts and majorly reduced safety concerns.

Jamison HCR

55 JV Jamison Drive, Hagerstown, MD 21740
www.jamisondoor.com
(1) 800-532-3667
Mac Rak is the number one manufacturer of pallet rack repair kits in the USA. All products are exclusively manufactured at our facility in Missouri. In addition, our extensive dealer network allows us to serve customers across the entire USA from coast to coast.

All products are manufactured to exceed the highest industry standards. Stamped engineering approval available. Mac Rak products are backed by the best impact warranty in the industry.

We provide a complete solution from inspecting your site to component design, manufacturing, and installation.

CONTACT US
MACRAK.COM
815-723-7400