



News From Conveyco Technologies

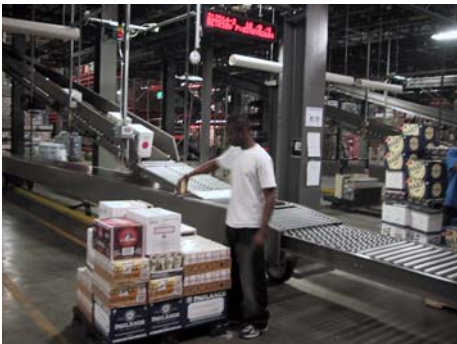
Visit our website at www.conveyco.com
Contact us at 860.598.8215

Conveyco Technologies has completed a material handling system for Alaska Distributors (ADCo) in Kent Washington. The system was installed in a 434,000 square foot building and involved over 9,000 feet of conveyor. ADCo sells beer, wine and nonalcoholic beverages in Washington. It also sells beer, wine and liquor in Alaska. Its main customers are grocery stores, wholesale stores, convenience stores, gas stations, pubs and nightclubs.



Conveyco Technologies was selected to implement this project due to our unique ideas as well as our ability to deliver the project on a fast track. ADCo decided to move out of their facilities adjacent to downtown Seattle and relocate to Kent prior to the summer busy season for their beer business. This left only 5 months between finalization of designs and real estate agreements and the start of the busy season.

"This system could not have been finished in the timeframe we needed without the efforts of the Conveyco Technologies team" says Gerry Goldman, Senior Vice President of ADCo.



The system incorporates state of the art bar code scanning and sortation equipment to ensure a high level of customer service and inventory accuracy. Every aspect of product movement had to be validated from receiving through final truck loading.

"Without this system we would not be able to offer the high level of customer service and accuracy we need to continue to grow in our marketplace" quoting Stephen Loeb, President & CEO of ADCo.

Conveyco Technologies specializes in the installation of integrated distribution centers. This is one of several successful installations in the beverage industry. If you would like to know more about our experience, or to schedule an appointment to discuss how we might be able to help you improve your bottom line, feel free to contact Ryan Sheehan at the number above or on his cell phone at 860.614.7659 or via email rsheehan@conveyco.com