

# Six different businesses create one manufacturing powerhouse.

Over 50 years ago, RK started as a specialty mechanical subcontractor hired by general contractors to provide HVAC, plumbing, piping and sheet metal services on major construction projects. RK has contributed to successful projects worldwide, including local ones such as the Denver International Airport, Denver Union Station, the VA Medical Center, the Spire and many more. They operate two facilities in Denver and Henderson, Colorado that span 24 acres and include 155,000 square feet of leading-edge fabrication and manufacturing space.

Under the leadership of brothers Rick and Jon Kinning, this second-generation family-owned business has grown to become the Rocky Mountain region's largest mechanical contractor—and much, much more. In recent years, RK has expanded into six business units:

**RK Mechanical:** Mechanical subcontracting for the design, fabrication and installation of HVAC, plumbing, piping and sheet metal on major construction projects.

**RK Service:** Complete MEP facilities maintenance solutions including HVAC, plumbing, electrical, drain cleaning, excavation and facility staffing services.

**RK Steel:** Design, fabrication and installation of all types of structural steel and miscellaneous metals.

**RK Energy:** Pre-fabricated construction of energy site skids and buildings, manufactured custom products and field services for oil and gas.

**RK Water:** Water conditioning services, chemical-free water treatment and custom manufacturing of innovative products dedicated to using water more effectively.

**RK Electrical:** Electrical installations, repairs and retrofits as well as system analysis and cleaning.

Rick Kinning, Chairman and CEO, says, "RK's diversification into six lines of business is not only the key to our success—it's the key to our clients' success. Clients with large-scale manufacturing, fabrication or construction projects can rely on us to fulfill many needs. This reduces the number of subcontractors—and the associated headaches that come with the typical miscommunications or disagreements. Our business units work together toward one goal: Get the project done at the highest quality possible, on time and on budget."



*Jon and Rick Kinning on-site at the Westin hotel project at the Denver International Airport.*

# Products that revolutionize their industries result from RK business unit collaborations.

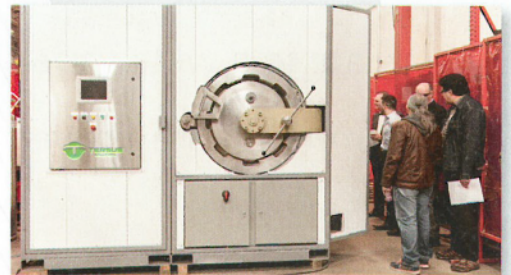
## Water Ion Technologies 10-Cell Breathing Machine

RK Water is the exclusive manufacturer of the WIT 10-Cell Breathing Machine. This product utilizes a unique ionized water that may contribute to detoxification and general health restoration. RK Water collaborates with RK steel and RK Mechanical for steel, sheet metal and other product components.



## TERSUS Solution Waterless Textile Processing Machine

CO2Nexus worked with RK Steel and RK Energy to help design and manufacture its TERSUS Solution, a revolutionary new waterless textile processing machine used by leading apparel companies like its first client, Patagonia. The TERSUS Solution reduces the textile industry's water usage. RK Steel and RK Energy partnered to design, fabricate and manufacture this game-changing technology.



## LACT Units and Saltwater Disposal Skids for Oil and Gas

RK Energy builds pre-fabricated LACT units and salt water disposal skids in an indoor, controlled environment, then ships and installs them at clients oil and gas well sites, saving clients the expense and delays typical with on-site construction. RK Steel, RK Mechanical and RK Electrical all contribute to the fabrication process.



## History Colorado Center Mechanical Systems

Pictured in the background, RK Mechanical designed, fabricated and installed the HVAC, plumbing and piping systems inside the History Colorado Center building. On construction projects, the general contractor can also hire RK Steel to fabricate and install structural or miscellaneous steel components. And after construction, property managers often hire RK Electrical or RK Service for planned facilities maintenance programs. RK's business units share their knowledge about the inner workings of a building to ensure that its systems are properly installed and maintained for peak efficiency.



For more information about RK, call 303.355.9696 or visit [rkmi.com](http://rkmi.com).