

Shaft Coupling Manufacturer

Features and Benefits

- · Complete facility coverage
- Controlled, precise movement
- Versatile solution for all aspects of the manufacturing process

Industry Group: Manufacturing

"They came up with what we needed here, and made it happen for the right price and with the best possible customer service. We couldn't be more pleased with the end result."



The 4,000-pound capacity bridge reaches many workstations in the facility

SPANCO – LONG SPAN WORKSTATION CRANE

When a large coupling manufacturer expanded its production capability, workers needed an effective material handling system to keep up with demand. The facility installed a Spanco Freestanding Workstation Bridge Crane to provide more control over their manufacturing process. The system has 99-foot long runways with two 34-foot bridges, each with a capacity of 4,000 pounds. The runways travel throughout the major sections of their factory and allow for much better use of space in the different workstations.

The workstation bridge crane system is used in many different processes throughout the facility. Workers move raw materials into machining centers for fabrication. They also use the system to load components into torque testers when the products are completed. Finally, workers use the system to load finished products into crates where they can be picked up for shipping.



Spanco, Inc.

Morgantown, PA and Las Vegas, NV (800) 869-2080 marketing@spanco.com www.spanco.com