Wildeck VRC Offers Safe Way to Move Materials Between Levels

Features and Benefits

• Integration of a VRC with an industrial mezzanine
• Safe and efficient material movement
• Tools and equipment readily available for use

Industry Group: CSS

“The aesthetic appeal of Wildeck’s products showcases our facility in the best light. They provide a huge opportunity to increase customer confidence in our quality and production efficiency.”

Terry Pridgen
Plant Superintendent, Ferguson Box

When Ferguson Box consolidated their two locations into one modern facility, they knew that strategically addressing the loss of available square footage would prove to be a unique challenge. After carefully investigating their potential options, the company decided that a Wildeck mezzanine, installed in a central location, would resolve their space needs. However, after analyzing their operational needs, it became evident that a Wildeck VRC would be needed to move the company’s essential tools and equipment to and from their storage location atop the mezzanine’s elevated deck.

In meeting their company’s demanding production schedule, the technicians at Ferguson Box needed quick and safe access to a variety of tools and equipment. With some of the box cutting dies weighing thousands of pounds, simply carrying the equipment up and down the stairs was not an option. The company’s new Wildeck VRC provided an efficient way to safely transport the company’s delicate and expensive resources from their storage location on top of the mezzanine.

Wildeck VRCs offer a cost-effective, safe and easy way to move materials from one elevation to another.

WILDECK, INC.
405 COMMERCE STREET, WAUKESHA, WI 53186
(800) 325-6939
INFO@WILDECK.COM
WWW.WILDECK.COM