



HOIST WIREWAY SYSTEM

The Vortek® wireway insures that Vortek® System commissioning will be swift and reliable. The Vortek® wireway system also insures a smooth running, stable Vortek® system for many years to come. Each wireway system consists of two independent wireways, one for high voltage power and one for low voltage and network control. The high voltage wireway comes pre-engineered and tested per application and contains the power distribution buss that will ultimately deliver protected high voltage power points to each Vortek® hoist in the system. The low voltage wireway also comes pre-engineered and tested per application and is used to distribute all low voltage control wiring and network through a series of pre-terminated pigtail drops.

PRODUCT FEATURES

1. Compact design, only 3.375" x 4.75" in cross section
2. Constructed of lightweight aluminum alloy #6063-T6
3. Significantly reduces field electric time and cost
4. Internal corner gussets for strength and rigidity
5. Terminal access panels for easy installation
6. Interlocking cover design for added safety
7. 1 1/2" die cut Vortek® identification labels
8. Integral resettable over current protection
9. Electro-statically applied paint finish
10. Terminal block interconnection
11. Pre-terminated and tested
12. Rustproof construction
13. Plug and Play design

Lease purchase options available through Vortek® leasing.
Specifications and drawings available at www.vortekrigging.com/projectcentral

US Patent #6,634,622 and US Patent #6,691,986