

CONTROL AND POWER FESTOON SYSTEMS

Winkle supplies power and control festoon systems for a number of overhead cranes and material handling equipment. Our industrial systems support a variety of high speed configurations and high capacity requirements. Festoon systems are available for wire rope, c-track, square bar and I-beams applications.

Standard Features:

- Heavy duty construction
- Flat or round wire systems available
- Prewired junction boxes
- Designed for indoor or outdoor use
- High quality precision wheels
- Stationary and tow trolley
- I-beam, wire rope or box system supports
- Square bar or angle tow arms included
- Operating temperatures -22 Deg. F to 176 Deg. F

Typical Applications Include:

- Overhead crane runways
- Conveyers
- People movers
- Material handling applications
- Mobile equipment
- Logging machinery
- Monorails
- Amusement park rides
- Mass transit systems
- Agricultural equipment

Optional Features:

- Special designed tow arms available
- Pre-assembled systems with shipping frames, for easy installation
- Special designed I-beam support brackets
- Special combination flat cable and round cable systems
- Individual trolley capacity up to 600 lbs.
- Travel speeds up to 600 FPM



Contact Winkle Industries to receive an engineered solution for your specific festoon system requirement.

Engineered for end-to-end productivity

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