

900 Series Motorized Festoon Trolley

Motorized Trolley Design Features and Benefits

Rugged Roller / Side Shield Assembly:

- Double-sealed 1006mm or 150mm main roller bearings for increased capacity
- Independently removable side-shield assembly for easy roller maintenance
- Most maintenance can be performed from one side of the trolley
- Many components common to both motorized and passive trolleys. Less spare parts in inventory!

Positive-Traction, Low Maintenance Drive System:

- Single direct-drive wheel runs on underside of beam
- No belts to replace; less downtime and expense
- Drive wheel unaffected by passive wheel wear and debris on top flange

Dual Tow Link Suspension:

- Ensures consistent drive wheel alignment on the existing beam surface
- Reduces uneven drive wheel wear
- Compensates for drive wheel wear by keeping even pressure on the drive wheel

Hinged Cable Saddles:

- Allow cables to move laterally in windy conditions
- Reduces potential damage to the I-beam and trolley components

Double-Tier Saddle Arrangement:

- Supports a wide variety of cable packages
- Handles cable packages of up to 750 kg per trolley

Quiet, Long Wearing Rollers:

- Drive wheel and passive rollers are coated with durable urethane
- Provides long wear and quiet operation

Call factory for ordering details.

