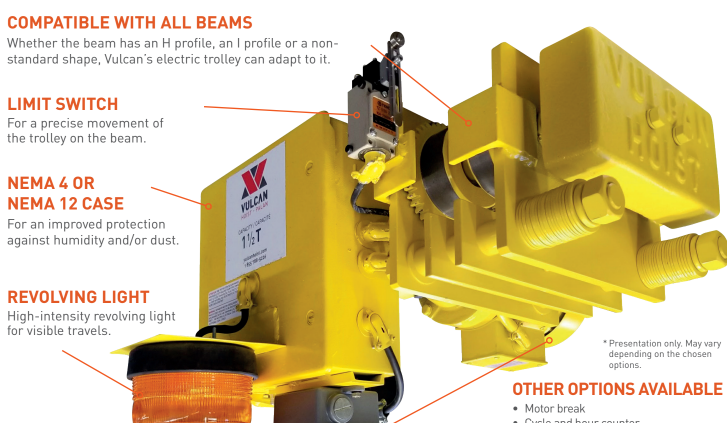
## **ELECTRIC** TROLLEY



**VULCAN'S ELECTRIC TROLLEY,** a sturdy, durable equipment with leading edge safety features\*:







#### HORN

Device produces a sound signal.

#### MOTOR TREATMENTS

To use trolley in acidic, damp and/or dusty conditions.

#### **BASE FEATURES**

- Emergency stop
- Thermal overload relay
- Controls & pendants
- TEFC motor
- Insulation Class F

- Cycle and hour counter
- Motor treatment (acidity and humidity)
- Low headroom
- Wireless remote control
- Simultaneous control of multiple trolleys
- Synthetic oil
- · Revolving light
- Buzzer / horn
- Festoon power system
- Travel limit switch
- Epoxy paint and custom colors
- NEMA 4 push button control pendant
- NEMA 4 & NEMA 12 control enclosure

PLEASE CONTACT US FOR MORE INFORMATIONS

# ELECTRIC TROLLEY



### VULCAN'S ELECTRIC TROLLEY:



Two-year warranty

Sturdy design

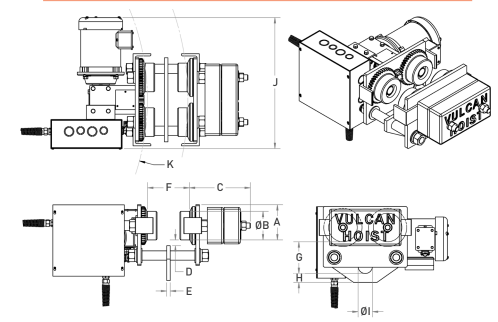
Machined-steel wheels and gears

Built-in bumper and drop stop

Single or double-speed motor

Multiple travel speeds available

ANSI/ASME B30.11 & CSA



Like Vulcan's electric chain hoists, electric trolleys have a sturdy, durable design. Their wheels and gears are made of machined, case-hardened steel that provide a maximum resistance to wear. Bumpers and drop stops are built into the design to provide better safety and a protection against contacts.

The trolley design, with 2 support bolts (3 for the 10T model) provides an increased sturdiness under all load conditions.

Mainly designed to be used with Vulcan hoists, these trolleys can also be combined with hoists from other manufacturers on a wide array of H or I beam dimensions. Vulcan's electrical hoists are available with several travel speed options, as well as with a single speed or double-speed motor.

Lastly, depending on the chosen hoist-trolley combination and options, we carry a complete line of available controls, including wireless remote controls.

MODEL	Capacity	A	В	С	D	Е	F (Beam Fl	ange)**	G	н	,	J*	K (min. curve	Counter- weight*	Weight (lb)*	Available speeds (fpm) (single-speed	Available speeds (fpm) (double-speed motor)
	lb						Min.	Max.					radius)	Weight	((1))	motor)	(dodbte-speed motor)
ET1T	2,000	4.0	2.8	7.8	0.75	0.38	2.50	5.50	4.3	1.00	2.0	18.5	28	2	156	9, 12, 18, 24, 36, 48, 72	18/6, 24/8, 36/12, 72/24
ET2T	4,000	4.9	4.0	8.5	0.81	0.50	4.00	6.50	4.4	1.25	2.0	18.5	33	1	170	9, 12, 18, 24, 36, 48, 72	18/6, 24/8, 36/12, 72/24
ET3T	6,000	5.8	4.5	5.8	0.81	0.63	4.00	6.50	5.8	1.25	2.0	18.8	35	1	207	9, 12, 18, 24, 36, 48	18/6, 24/8, 36/12
ET5T	10,000	6.3	5.3	6.0	0.69	0.63	4.00	7.00	6.2	1.25	2.0	19.8	50	1	267	9, 12, 18, 24, 36, 48	18/6, 24/8, 36/12
ET10T	20,000	7.4	6.0	4.2	1.63	0.75	4.00	6.25	9.3	1.81	2.5	21.5	61	0	390	18, 24, 36, 48	18/6, 24/8, 36/12
										All n	neas	urem	ents displayed	in inches.			

<sup>\*</sup> Can vary depending on chosen options

<sup>\*\*</sup> For larger beam flanges, please contact us