

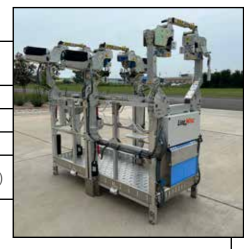
		Control of the Contro
Dimensions	60" x 91.5" x 81" tall 1422 mm x 2311 mm x 2057 mm tall	
Capacity	600 lb (272 kg)	
Weight	950 lb (430 kg)	
Max Speed	4 mph	
Conductor Diameter	1" - 2" (25 mm - 51 mm) max 2.5" with armor rod (64 mm)	
Performance	2x 1.9kW main drive motors direct mounted to wheel 2x1.9kW secondary drive motors direct mounted to wheel All day power provided by 2x 48V 30Ah batteries	
	6 upper wheels; 4x rubber drive wheels electrically driven and 2x composite idlers Each main wheel support rotates laterally for passing yoke plates, insulators & spacers	

Vertically actuated lower roller for third conductor

Dynamic provided by electric drive system

Aluminum Alloy; Welded & Bolted

7.5" outer diameter, 5.8" inside diameter rubber coated drive wheel



Contact LineWise to discuss your spacer cart needs!

## **FEATURES**

Wheels

**Braking** 

Construction Occupancy

• 20° climb angle; wheels specifically engineered for no slip

1 Person

- Configured for 3 conductors (18" between conductor)
- 30.5" between roller assemblies
- Cradle to place Spacer Cart on to the conductors using crane or helicopter
- Retractable hooks for spacer storage
- Customized tool storage

Folding seat

Center main wheels raise/lower so each set of main rollers can be removed from conductors

- Parking brake included
- Safety tube secured across wheels in case conductor comes off
- Floor openings less than 0.5"
- 2 or 3 bundles
- Electric linear actuators for wheel articulation
- Battery or gas/hydraulic powered
- Can be configured for bonded work













INSPIRED BY LINEMEN TESTED BY LINEMEN TRUSTED BY LINEMEN



Material and specifications are subject to change without notice. Units in photos may include optional features. Contact a LineWise representative for available options. LineWise\* and the LineWise logo are registered trademarks of Fritel & Associates, LLC and may not be used without permission. © 2024 Diversified Product Development All Rights Reserved.

