The TLL-500 is an energized conductor supporting tool that helps to create work clearances for lines up to 72.5kV.

The TLL-500

- Maximum capacity of 500 pounds (225 kg) per phase for a total capacity of 1500 pounds (680 kg).
- Tangent loading of 500 (225 kg) pounds per phase.
- Faster set up time.
- Replaces the need for temporary structures and tag lines while giving positive control of distribution live lines.
- Ability to capture phases and neutrals/statics with the same crane/digger derrick. Reducing the equipment needed at a job site and further eliminates shutdown of sub-transmission lines for maintenance.
- One base unit can fit multiple crane/digger derrick models with additional adapters and load charts.





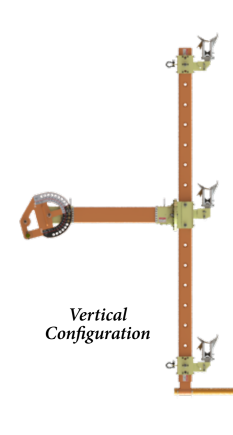
SPECIFICATIONS

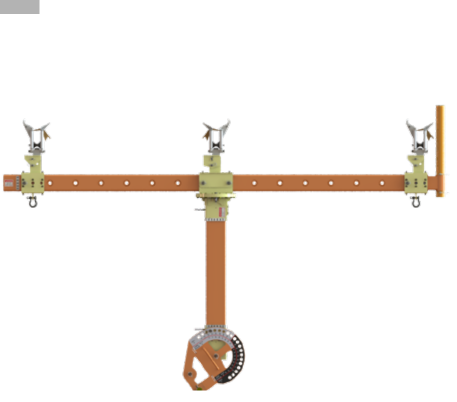
Voltage (#) Phases	Capacity per phase
up to 72.5kV (3) phases	500 lb (225 kg)/1500 (680 kg) total
Total unit weight (Approx.)	
9' (2743 mm) crossarm with	433 lb (196 kg)
1' (305 mm) mast	
9' (2743 mm) crossarm with	448 lb (203 kg)
3' (914 mm) mast	
12' (3658 mm) crossarm with	455 lb (206 kg)
1' (305 mm) mast	
12' (3658 mm) crossarm with	470 lb (213 kg)
3' (914 mm) mast	
Max. Phase Spacing	
9' (2743 mm) crossarm	
12' (3658 mm) crossarm	6' (1829 mm)
Min. Phase Spacing	determined by min. phase to ground
	spacing for kV being worked
Max. Horiz. Load/Phase	
	500 lb (225 kg)
Altec	300 lb (136 kg)
Max. Vertical Load/Phase	
Terex	500 lb (225 kg)
Altec	300 lb (136 kg)
Hydraulic	No
Mounting	Crane/Digger Derrick/Knuckle Boom

FEATURES

- More capacity, features and degrees of movement than the standard Auxiliary Arm
- Crossarm can be offset to one end (Alley Arm)
- Operation, Maintenance and Parts manual included
- Vertical and horizontal line construction
- High strength steel fabrication
- Positive lock every 15° of horizontal rotation, relative to crossarm
- Conductor holder can be set at 3 inch (76 mm) increments
- Horizontal and vertical configurations are possible from 0° to 80° boom angle.
- Installed at ground level
- Crossarm end guard for added security
- Insulation
 - Primary = length of fiberglass mast
 - Phase to Phase = spacing of wire holders on fiberglass crossarm

CONFIGURATIONS







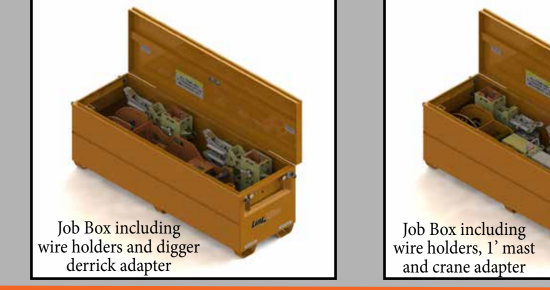
Horizontal Configuration

OPTIONS

- Masts are available in lengths of 1' (305 mm) and 3' (914 mm)
- Crossarms are available in lengths of 9' (2743 mm) and 12' (3658 mm)
- 34.5kV/69kV sealed fiberglass insulators
- Job boxes available for 1' (305 mm) mast, wire holders and most adapters
- Custom aluminum case available for 9' (2743 mm) and 12' (3658 mm) crossarms















Adapter examples

Material and specifications are subject to change without notice. Units in photos may include optional features. Contact a LineWise representative for available options. Line Wise* and the Line Wise logo are registered trademarks of Fritel & Associates, LLC and may not be used without permission. © 2025 Diversified Product Development All Rights Reserved.



254-757-1177 | sales@line-wise.com | line-wise.com



254-757-1177 | sales@line-wise.com | line-wise.com