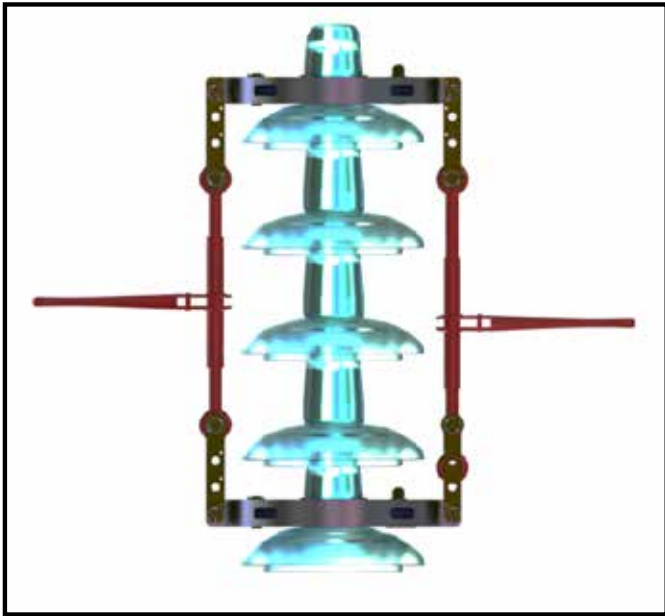


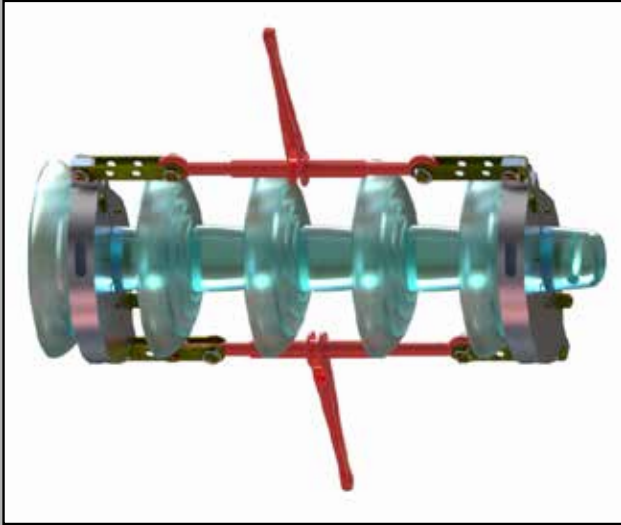
SPECIFICATIONS

Tension Capacity	10,000 lb (4536 kg)
Max Diameter	4.8" (122 mm) Cap Glass up to 4.1" (104 mm)
Cap to Cap Dimensions	19.5" (495 mm) Retracted Extended 35.5" (902 mm)
Width	46" (1168 mm) w/load binder 19.5" (495 mm) w/o load binder
Weight	
Assembly Weight	67 lb (30 kg)
Binder Weight (qty 2)	8 lb (3 kg) each
Clamp Weight (qty 2)	19.8 lb (9 kg) each



FEATURES

- The Insulator Retractor is a device used to compress strings of insulator bells for removal of individual bells that need to be replaced or serviced.
- It pulls the insulators together and creates enough slack to release the insulator pins and remove one or more of the inner insulators.
- Tightening of the load binders brings each side of the retractor together.
- The inserts are interchangeable to accommodate multiple brands and models of insulators
- Made of aluminum to reduce weight
- Side plates can be re-pinned in 2" (51 mm) increments to add a greater range of motion.



INSPIRED,[™]
TESTED,
AND TRUSTED
BY LINEWORKERS



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.
 © 2025 Diversified Product Development All Rights Reserved.