



Tooling solutions for the power utility industry.



PE-1 - PULLING EYE

Sliding wedge grip adjustment for rod diameters from 1/2" to 1". Removal of the wedge permits gripping a rod of 1-1/4" diameter.

PE-1 - ANCHOR ROD PULLING EYE

The PE-1 is made from ductile iron and has exceptional strength, with a safe working load of 6,000 pounds. Using a 5:1 safety factor, the minimum ultimate breaking strength is 30,000 pounds. The large offset eye is designed to accommodate the hook of a three ton hoist, leaving the anchor rod eye free for the attachment of deadend guying devices of the automatic, preformed, and similar types. The PE-1 is painted with a heavy coating of highly visible golden Orange epoxy paint for weather protection and ease of identification. Weight: 5 pounds



9055 - PULLING HOOK

9055 - PULLING HOOK - 13,000lb. U.B.S.

Reliable Power Products, Inc. pulling hooks aid in the installation of all automatic compression deadends.

The high tensile, heat treated steel alloy pulling hook is used in place of a rope sling to hold the deadend in line with the conductor, simplifying the installation of automatic compression-type deadend and saving valuable time.

Part	For use with # _____ Strandvise (Guy Deadends)
9055	5100, 5101, 5102, 5200, 5201, 5100-L, 5101-L, 5102-L, 5200-L, 5202-L

NOTE: The 9055 pulling hook is dimensionally designed for use on Reliable Power Products, Inc. deadends only. Working load is recommended at 50% or less of the ultimate breaking strength.