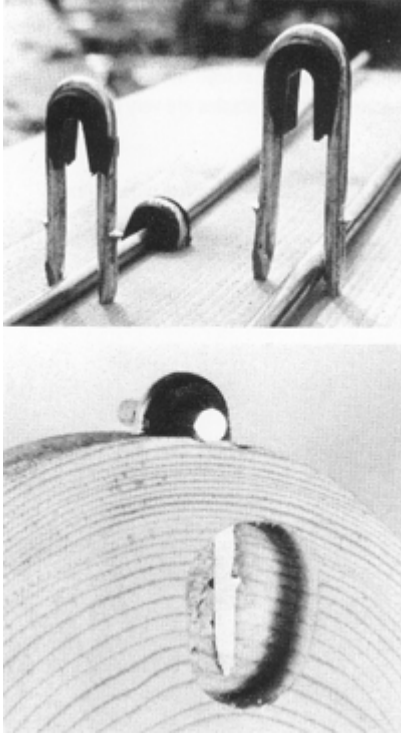


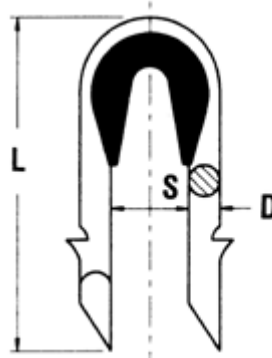
Wood Pole Staples

TVI - Insulated Fishhook TM Staples



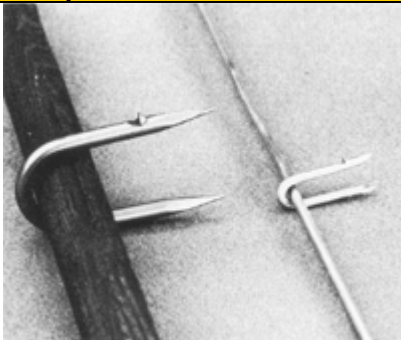
Sectioned example of fishhook staple shows holding power of patented fishhook design.

- Securely holds grounding and bonding wires while insulating the wire from the staple.
- Fishhook design holds staple in position even under extreme weather variations (See photo below).
- Prevents staples loosening caused by ground wire flapping in high winds. Insulation eliminates the sparks that cause RFI (Radio Frequency Interference) and TVI (Television Interference).
- Insulation prevents crossarm and pole fires caused by current flowing through the staple.
- Discourages theft of copper ground wire because fishhook staples are very difficult to remove with ordinary hand tools.
- Insulation prevents corrosion caused by contact between galvanized staple and aluminum ground wire.
- Eliminates wasted manpower to re-drive loose staples.
- Packed in 1 pound and 5 pound boxes for ease of use and to eliminate glove damage caused when linemen reach into a keg of sharp pointed staples.
- Used extensively by utilities for over 15 years.



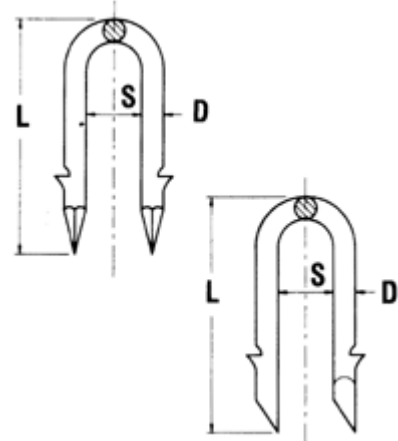
LINDSEY PART NO.	FINISH	DIMENSIONS (IN) L x S x D	SOLID CU WIRE SIZE RANGE	NOTES
10404	GALV. WIRE	1.25 x 5/16 x .162	#4, 6, 8	(1)
10408	GALV. WIRE	1.5 x 1/4 x .148	#16, 8, 10	(1)
10410	GALV. WIRE	1.5 X 5/16 X .162	#4, 6, 8	(1)
10414	GALV. WIRE	2 X 5/16 X .162	#4, 6, 8	(1)
1044 4	HOT DIP GALV	1.25 x 5/16 x .162	#4, 6, 8	(1)
10448	HOT DIP GALV	1.5 x 1/4 x .148	#13, 8, 10	(1)
10450	HOT DIP GALV	1.5 X 5/16 X .162	#4, 6, 8	(1)
10454	HOT DIP GALV	2 x 5/16 x .162	#4, 6, 8	(1)

Fishhook TM Staples



- Securely holds grounding and bonding wires.
- Fishhook design holds staple in position even under extreme weather variations (See photo below).
- Prevents staples loosening caused by ground wire flapping in high winds.
- Discourages theft of copper ground wire because fishhook staples are very difficult to remove with ordinary hand tools.
- Eliminates wasted manpower to re-drive loose staples.
- Packed in 1 pound and 5 pound boxes for ease of use and to eliminate glove damage caused when linemen reach into a keg of sharp pointed staples.

- Used extensively by utilities for over 15 years.

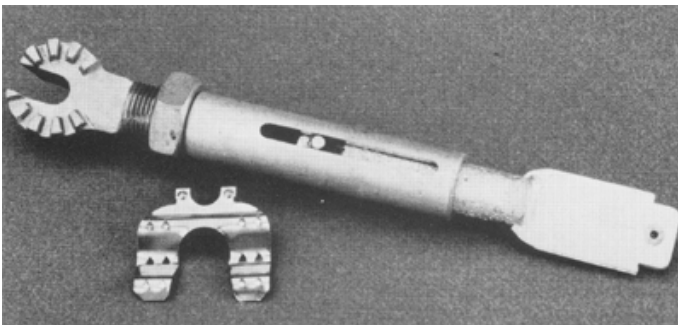


LINDSEY PART NO.	FINISH	DIMENSIONS (IN) L x S x D	POINT	NOTES
10204	GALV. WIRE	1.25 x 5/16 x .162	SLASH	
10208	GAIV. WIRE	1.5 x 1/4 x .148	SLASH	
10210	GALV. WIRE	1.5 X 5/16 x .162	SLASH	
10214	GALV. WIRE	2 X 5/16 x .162	SLASH	
10244	HOT DIP GALV	1.25 x 5/16 x .162	SLASH	
10248	HOT DIP GALV	1.5 x 1/4 x .148	SLASH	(2)
10250	HOT DIP GALV	1.5 X 5/16 x .162	SLASH	
10254	HOT DIP GALV	2 x 5/16 x .162	SLASH	(1)
10260	HOT DIP GALV	2 x 5/16 x .192	SLASH	(2) (3)
10270	HOT DIP GALV	3 x 1 1/16 x .250	DIAMOND	

STAINLESS STEEL

RIV CLIP

U.S. Patent No. 4,060,301



The patented USECO RIV CLIP eliminates radio and television interference caused by gaps in loose insulators and hardware. The TVI-SCL-6 stainless steel clip provides a large area of contact between the metal parts of an insulator string to assure normal leakage current flow. The clip locks around the 5/8" diameter pin of the insulators providing positive and permanent contact between pin and clevis.

The USECO RIV CLIP can also be installed where the conductor clamp attaches to the first insulator or where the insulator attaches to the hog eye or eyebolt on a crossarm.

The patented RIV CLIP design incorporates spring type serrations on both sides of the clip to penetrate corrosion and contamination build up.

The USECO TVI-CIT installation tool fits any universal hot stick and allows a lineman to easily install the RIV CLIP.

