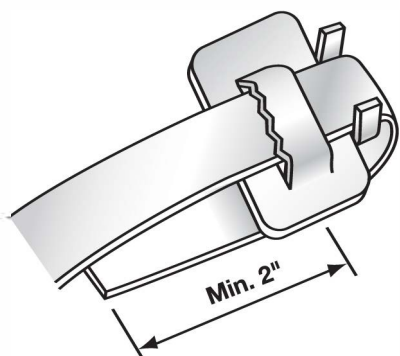


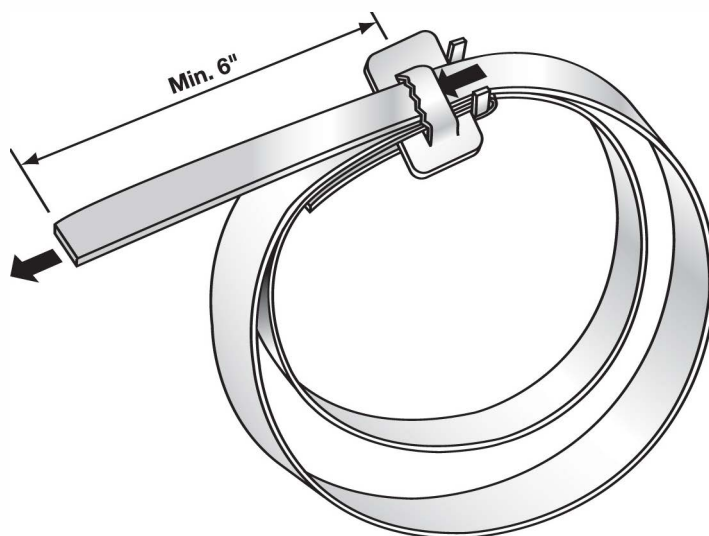
1. Estrarre la lunghezza appropriata della reggetta dal dispensatore (circa 3 volte + 1/2 il diametro del palo o della colonna su cui fare il serraggio per un avvolgimento singolo e sette volte il diametro per un doppio avvolgimento. Aggiungere 15/20 cm per l' avvolgimento singolo e doppio per dare l'opportunità di poterlo inserire senza difficoltà nel tenditore.) Taglia la reggetta utilizzando uno degli strumenti pettband con taglierina incorporata o con la cesoia di sicurezza. .



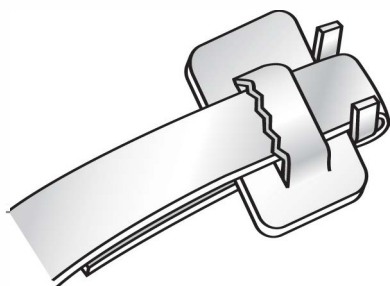
4. Avvolgere la reggetta attorno al palo o al montante ed inserirla nella fibbia.



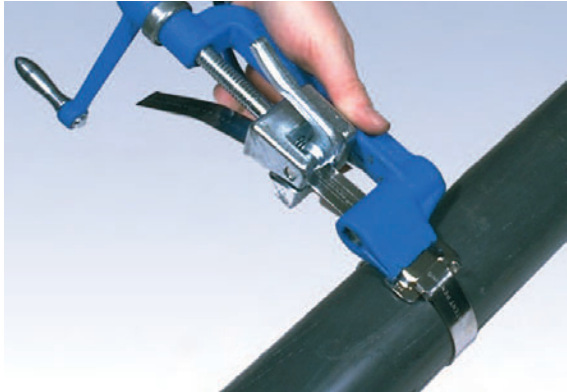
2. Tenendo la fibbia in una mano, con le alette rivolte verso l'alto come in figura, inserire un' estremità della reggetta attraverso la fessura della fibbia, oltre le alette e piegare in modo che almeno 5 cm. rimangano sotto la fibbia.



5. Repeat a second wrap of band through the bracket and buckle for a continuous double-wrap application. Double-wrapping develops greater radial compression than single-wrapped clamps and more than doubles the holding strength for heavy objects and high wind loads.



3. importante è schiacciare bene il nastro sulla piega per evitare che scivoli via durante il tensionamento.



6. Place band in open slot of tool nose and gripper block. Move into slot as far as possible to prevent buckle from sliding into tool nose. With thumb on band gripper lever, apply tension by turning handle of tool. After tension is created, it is no longer necessary to hold the band gripper lever as it locks itself under tension. When band stops moving through buckle, maximum tension has been applied. Stop turning handle.



7. To set the lock and cut off band, roll tool nose over buckle, relieving a slight amount of tension by backing off tension handle during this fold over operation. Failure to back off tension handle throughout the entire course of roll over may result in breaking band. On the other hand, releasing too much tension may result in a loose clamp.



8. Pull cutting handle to cut the band.

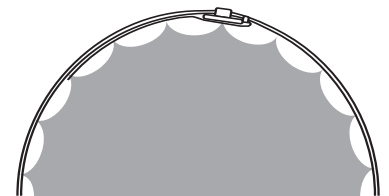


9. Remove tool, holding stub of band down with thumb.

10. Hold clamp tail down between ears while hammering the buckle ears down to hold band stub in place. This completes the secure BAND-IT clamp.

### Fluted Pole Applications

When tensioning a conventional clamp over a fluted pole, it is necessary to extend the length of the "lip wrap" several inches to assure contact with



Top View

2 or 3 flute ridges. Also, buckle placement over a ridge is important to provide support for the lock and prevent the "lip wrap" from shifting.