

## SECURING HOSE SLEEVING IN HIGH PRODUCTION ENVIRONMENTS WITH PREFORMED TIE-LOK® TIES & IT1000-C TOOL



Hose Sleeving Secured with a Preformed TIE-LOK® Tie

## **PRODUCT FEATURES**

- · Vibration resistant lip lock design
- · Smooth, safe, strong cutoff and lock
- · Low profile buckle prevents snags and cuts
- · 1/4" width band reduces clearance needed around the hose

For hose sleeving applications where cost is a concern, but strong retained force is also necessary, BAND-IT offers the preformed TIE-LOK® tie. Installed via the handheld pneumatic IT1000-C tool, the TIE-LOK tie is an excellent choice for hose sleeving applications.

Advantages of the TIE-LOK tie and IT1000-C:

- Provides fast and repeatable installation in the production environment
- Low profile buckle design reduces catching of foreign material
- Extreme diameter reduction allows for the same tie to be used on a range of hose sizes, resulting in SKU reduction
- Strong patented dimple locks immediately with no loss of tension
- · 25% cost savings compared to JS equivalent
- Available in 304 and 316 stainless steel for extreme environments

Optimize your hose sleeving installation with the preformed TIE-LOK tie and IT1000-C Pneumatic tool from BAND-IT and virtually eliminate clamp failures and sleeve pull through.

(Previously Referred to as a Universal Clamp)





