# PYTHON BAND CLAMPS



## FASTEN SLEEVES SECURELY

Python's newly added Band Clamps offer the optimal fastening device for Python sleeving products when installed on hose or cable assemblies. The Band Clamps offer a low-profile buckle and are easy to install in seconds. Python's Band Clamps use a dimple impression to secure and hold the bands tension while cutting off the tail. This leaves the buckle smooth, reducing cut and sharp edges.

#### **RELIABLE HOSE CLAMPS**

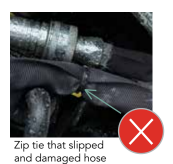
These Band Clamps are designed and built to fasten Python sleeve to the hose ends. Fastening the sleeve will stop the sleeve from walking down the hose in articulation. These clamps are also preferred when specifying Pin Hole and Line of Sight sleeving. The sleeve needs to be clamped on both ends to maximize Pin Hole and Line of Sight performance. With the low-profile clamps, Design Engineers can route sleeved hoses closer together reducing bundle sizes allowing more room or area for other machine components. Utilizing Python Band Clamps also provides a permanent solution for holding the sleeve in place compared to plastic zip ties. Other fastening devises may also stand taller and interfere with other hose assemblies causing more damage than good.

## DID YOU KNOW?

These low-profile clamps allow Design Engineers to position sleeved hoses closer together.

This reduces bundle sizes and frees up space for additional machine components. Unlike plastic zip ties, Python Band Clamps provide a permanent and secure solution for holding the sleeve in place. Other fastening devices may be bulkier and can interfere with hose assemblies, potentially causing damage.





sleeve.



Band clamp firmly fastened to hose sleeve, no slipping or damage.

#### DESIGNED TO STAY

Band Clamps are specifically engineered to secure Python sleeves to hose ends effectively. By fastening the sleeve in place, these clamps prevent the sleeve from slipping down the hose during movement, which is crucial for maintaining performance in Pin Hole and Line of Sight applications. Proper clamping at both ends of the sleeve ensures optimal functionality.



### **FEATURES & BENEFITS**

- Low profile allowing hoses with a sleeve to be routed closely together and not hit or rub
- 304 stainless steel band and buckle, providing corrosion resistance
- Non-slipback after pinning and cut off while remaining full tension
- Secures the sleeve to hoses, stopping the sleeve from walking down the hose
- ¼" wide clamp area to provide optimal strength
- Smooth ID
- Offered in 1.75"ID, 2.25"ID, and 3.25"ID

### SIZING & ORDERING INFORMATION

PART #	DESCRIPTION	WIDTH	ID
BC-1.75	Band Clamp 1.75" Dia	1/4"	1.75
BC-2.25	Band Clamp 2.25" Dia	1/4"	2.25
BC-3.25	Band Clamp 3.25" Dia	1/4"	3.25

Call our sales team for installation tools.

#### **WORKS WELL WITH:**







**FIRE SLEEVE** 









