



Ideal where bundling hardware cannot move.



Python Hook & Loop with a heavy duty steel buckle



Stationary while allowing proper hose expansion.

PREVENT COMPONENT MIGRATION WITH GRIP STRIPS

The newest member to the Python family, Grip Straps are designed to replace traditional bundling hardware where constant vibration causes migration of critical stationary components.

The strap features standard Military-Spec Python Hook & Loop® and an added heavy duty silicone backing to resist walking in vertical hose runs. Grip Straps are easy to install and ideal in environments where moisture, frost, and constant vibration are present.

Grip Strap: Nylon backing w/ Nickel-plated steel buckle

Typical Applications: Rail equipment, cranes, manlifts, telehandlers, conveying equipment, mining equipment, vibratory packers

- Ideal for vertical runs of hose, cabling, or wires
- Grip backing prevents migration in vibrating applications
- Allows for natural hose expansion and contraction
- Fast and effective method for reducing maintenance and labor costs
- Great solution for hoses that experience condensation or humidity



Vibratory hoses in manufacturing environments use Grip Straps to bundle expensive electrical lines.









SIZING & ORDERING INFORMATION

GRIP STRAP

PART NUMBER	MAX O.D.	CIRCUM.	PART NUMBER	MAX O.D.	CIRCUM.
CS404G	4"	3.14"	CS412G	12"	4.71"
CS408G	8"	4.08"	CS416G	16"	5.65"

Sold in 10 packs.

MATERIAL ATTRIBUTES

-  **ABRASION RESISTANCE**
-  **PUNCTURE RESISTANCE**
-  **CHEMICAL RESISTANCE**
-  **UV PROTECTION**
-  **NON - WICKING ABILITY**
-  **SPALL / SPARK PROTECTION**
-  **WEIGHT / FLEXIBILITY**
-  **TEMPERATURE RATING**

Grip backing is ideal in applications where component migration increase the odds of equipment failure.

