

# Locks Tight, Stays Tight

**NEW!**

**PAN-STEEL® Stainless Steel Retained Tension Ties and Tools deliver a durable, secure fastening solution for mechanical applications.**

Lock in performance in mission critical applications with Stainless Steel Retained Tension Ties. This solution delivers the highest retained tension in the industry, up to two times greater than alternative designs, to provide tight fastening of rigid materials in high vibration and harsh environments. Retained tension tools ensure consistent installations with improved reliability.

## **PAN-STEEL® Stainless Steel Retained Tension Ties**

- Patented locking head design allows for tight fastening of armored cable, pipe, tubing, conduit, rubber boots, heat shields and other rigid materials
- 360° seal design option eliminates gaps for a completely sealed installation
- Self-locking cable tie design locks into place at any length along the tie body, unlike fixed diameter band clamps
- High strength for harsh environment applications

## **Retained Tension Installation Tools**

- Adjustable tension control setting for repeatable installations and maximum reliability
- Tie tensioning mechanism delivers improved durability compared to conventional gripper style tools
- Smooth cut-off for added bundle protection and job site safety
- Ergonomic design promotes operator safety with increased productivity



**Visit us at [www.panduit.com/](http://www.panduit.com/)**

Contact Customer Service by email: [cs@panduit.com](mailto:cs@panduit.com)  
or by phone: 800-777-3300 and reference ad #