

HP SHRINK™

Let everyone know you use high quality US made heat shield sleeving with this sealing heat shrink! Our HP Shrink seals are extra flexible and have low shrink temperatures making them ideal to seal off any high temperature sleeve! The very flexible polyolefin tubing has a 3:1 shrink ratio and meets all AMS-DTL-23053/5C, UL and CSA specifications. HP Shrink is a great alternative to zip ties, tape, and provides a clean, tight seal with a professional look. Sealing the ends of any heat shield sleeve, improves the efficiency and prevents hot air from working its way in between your hose or wire. We offer them in black with yellow logo in diameters of 1/2, 3/4, 1 1/2, and 3-inch to fit whatever you need. Shrink and seal your way to optimize the performance of your heat shield sleeve.



FEATURES:

- Very flexible polyolefin tubing
- Seals ends of heat sleeve for maximum efficiency
- Has a 3:1 shrink ratio
- Meets all AMS-DTL-23053/5C, UL and CSA specifications
- Made in USA

PART NO.	DESCRIPTION
353010	1/2-in id (10 pack)
353011	1/2-in id (25 pack)
353014	3/4-in id (8 pack)
353015	3/4-in id (16 pack)
353018	1 1/2-in id (4 pack)
353019	1 1/2-in id (8 pack)
353022	3-in id (4 pack)

HP TIE WIRE™

Secure your cool with Heatshield Products Tie Wire™. Use Tie Wire™ to secure insulation in hostile high-heat environments. Made from a 0.032-inch-thick 600 Inconel wire, it can sustain the heat and keep insulation secure. Use on exhaust and header wraps without having the look of a tie. You can also use it to secure Heatshield Armor™ to your exhaust system.







- Inconel
- 0.032-inch diameter
- Installs with needle-nose pliers
- Made in the USA

lue	e in the USA
	WARNING: This product can expose you to chromium,
	a chemical known to the State of California to cause
	cancer and/or birth defects or other reproductive harm.
•	www.P65Warnings.ca.gov



PART NO.	DESCRIPTION
354002	5 ft Roll
354003	10 ft Roll