





Toug-Tek Pressure Washer Lead In Hose

35% LIGHTER than other pressure washer hoses

- High pressure performance
- Lightweight durable hose
- 1/2 MNPT fixed + swivel
- 4000 PSI working pressure
- Durable washer hose for heavy-duty tasks
- Ozone-resistant
- 4-Finger grip bend restrictor for better use & easier control over the hose

4x the abrasion resistance 100% premium-grade

Non-Marking Design

rubber and polyester braided reinforcement

> Handles hot water up to 250°F

ہُٹٍ | Cold weather | flexibility down to -20°F

Available Hose I.D. (in.): 1/2 Available Hose Length (ft.): 06



www.blubirdindustries.com | sales@blubirdindustries.com | tel:+1.844.769.4673 30 N Gould St, Ste 4025 Sheridan, WY 82801







Non-Marking Design

Tough-Tek Pressure Washer Lead In Hose

The Tough-Tek Blue Pressure Washing Hose is designed to deliver superior performance for heavy-duty cleaning tasks. With 100% premium rubber construction and Kevlar braided reinforcement, it provides exceptional strength, flexibility, and durability. This non-marking hose is engineered for high-pressure applications, supporting up to 4000 PSI working pressure and 12,000 PSI burst pressure. It withstands extreme temperatures, remaining flexible in freezing conditions down to -20°F and handling hot water up to 250°F. Lightweight and kink-resistant, it's perfect for tackling tough jobs while protecting delicate surfaces.



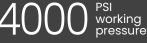


35% Lighter & More Flexible than standard pressure washer hoses

- Superior durability with 100% rubber construction
- Kevlar braided reinforcement for maximum strength
- High pressure performance
- Extreme temperature versatility
- Abrasion-resistant non-marking surface
- Kink-resistant for uninterrupted Water flow
- Lightweight design for easy handling



Flexibility in extreme conditions from



Handles hot water up to ჂႹჿჿ

Model#	Numeric Code	Description	I.D	Length	Fitting	
TTPW1206-NM-2pk	10015616	Blu Shield Tough Tek Rubber Pressure Washe 1/2" X 6' (2 Pack)	1/2"	6'	1/2 MNPT Fixed + Swivel	



