





35% LIGHTER

Heavy-Duty Kevlar Braided Pressure Washer Hose

100% Rubber

- Extreme weather flexibility
- 3/8 MNPT Fixed + Swivel
- Kevlar braided hose is lighter
 with extra ordinary tensile strength
- 4100 PSI working pressure
- Flexible down to -20°F
- 4:1 Safety factor



Available Hose I.D. (in.): 3/8 Available Hose Length (ft.): 50, 100, 200







Non-Marking Design



Kevlar Braided Pressure Washer Hoses

35% Lighter & More Flexible

than wire braided rubber pressure washer hoses

- 4100 PSI Working Pressure | 16400 PSI Burst Pressure
- 100% Rubber construction
- Kevlar braided hose is lighter with extra ordinary tensile strength
- 3/8 MNPT Fixed + Swivel
- Ozone resistant | Abrasion resistant | Kink resistant
- Bend restrictor for better use & easier control over the hose

Fitting Available:





Male Fixed

BluShield Kevlar braided rubber pressure washer hoses are unique and one of its kind. These hoses are braided with Kevlar fibers which are 35% lighter than other pressure washing hose in market while making it true heavy duty. Aramid fibers are well-known for its durability and extraordinary tensile strength and are up to 10 times stronger than steel fibers of equal diameter. These 100% rubber hoses are extreme weather resistant hoses that can also handles Hot Water upto 250°F while remain flexible in cold weather temperature upto -20°F. Included grip bend restrictors reduces the bending stress near the coupling and increase the working efficiency by adding better control. These hoses have a 4100 PSI working pressure and a 16,400 PSI safety burst pressure (4:1).











Model#	SKU#	Description	I.D	Length	Fitting
PW3850-NM	10011336	BluShield Rubber Pressure Washer Non-Marking Hose 3/8" x 50'	3/8"	50'	3/8" Male NPT Revolving + Fixed
PW38100-NM	10011308	BluShield Rubber Pressure Washer Non-Marking Hose 3/8" x 100'	3/8"	100′	3/8" Male NPT Revolving + Fixed
PW38200-NM	10011320	BluShield Rubber Pressure Washer Non-Marking Hose 3/8" x 200'	3/8"	200′	3/8" Male NPT Revolving + Fixed



