



The target market for
our newly expanded family
of abrasion-resistant hose.

Parker Hannifin Corporation
Hose Products Division
30240 Lakeland Blvd.
Wickliffe, Ohio 44092
Phone: (440) 943-5700
Fax: (440) 943-3129
www.parkerhose.com



We Keep Ideas Flowing™



Our family of abrasion-resistant hose offers you a world of protection. Wait – make that two worlds.

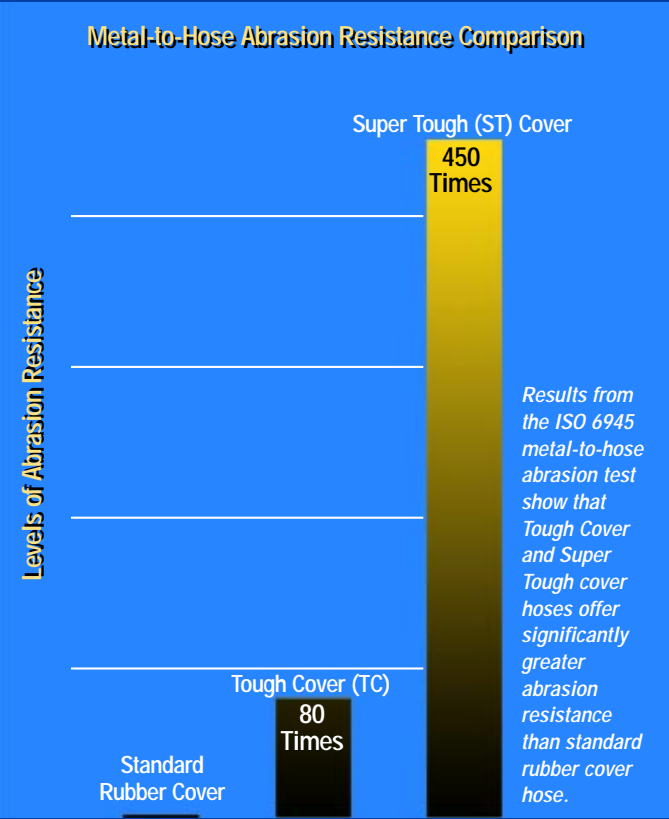
Now it's easier to match the hose to the job, whatever and wherever it is. That's because our expanded family of abrasion-resistant hose offers you a choice of covers: Tough Cover (TC) for tough environments; and Super Tough (ST) for the really rough stuff. Our TC hoses are more abrasion resistant than standard rubber cover hose, and our ST hoses are far more cost effective, saving significantly over hose with add-on nylon sleeving.



Monoblok™ fittings, featuring one-piece construction to eliminate leak paths, are available for our entire line of abrasion-resistant hose.

Whether your business is construction, forestry, mining, injection molding, refuse and recycling, articulating machinery, power units, or the energy industry, our expanded family of abrasion-resistant hose gives you more options: from the superior flexibility and tighter bend radius of our wire-braided No-Skive hose...to the wide fluid compatibility and high pressure performance of our No-Skive spiral hose. In fact with Parker hose, you get a world of protection – actually, two worlds – as well as the benefits of unmatched Parker quality and service, including our network of service centers, training programs, prototyping, and field representatives.

No wonder we think our abrasion-resistant hoses are the best value for your money!



Parker's line of abrasion-resistant hose gives you more options.

Wire-braided
hose, one-half
minimum
SAE 100R1
bend radius

- SAE 100R17
- 3,000 psi constant working pressure in all sizes
- Nitrile-based inner tube
- -4 through -20 sizes

- SAE 100R1 AT / EN853 1SN, single-wire hose
- Up to 3,250 psi
- High Nitrile inner tube
- -4 through -16 sizes

- Two-wire hose
- 4,000 psi constant working pressure in all sizes
- Nitrile-based inner tube
- -4 through -12 sizes

- SAE 100R16 / EN857 2SC, two-wire hose
- Up to 5,000 psi
- Nitrile-based inner tube
- -4 through -16 sizes

High Nitrile
inner tube,
spiral-wire
reinforced
hose

- SAE 100R12
- Up to 4,000 psi
- -6 through -32 sizes

- SAE 100R13 / EN856 Type R13
- 5,000 psi constant working pressure
- -10 through -24 sizes

- SAE 100R15
- 6,000 psi constant working pressure in all sizes
- -12, -16, -20 sizes



Abrasion resistant, YES. Assembly resistant, NO.

For fast, leak-free assemblies! From the portable power of Karrykrimp 2, to the assembly speed of PHastkrimp, there's a Parkrimp machine for every user.

- No skiving tools needed
- No need to remove the hose cover
- Teeth penetrate the cover and grip the wire braid reinforcement
- Parkalign™ positions the fittings in the die perfectly every time
- Crimps steel and stainless steel fittings
- Quick and easy - No gauges to set
- No special training necessary



When there's a need for speed...

Parker's got you covered. Our full line of accessories help get the job done faster and easier. From guards, clamps, and workstations to bins, racks, and carts, Parker accessories are engineered to boost productivity and quality – fast!

Hose Insertion Depth Gauges. A fail-safe way to mark hose insertion depth, quickly and easily. Ensures accuracy and productivity.



Swivel Die Rack. Find it fast! Swivel rack holds up to 30 dies and die rings in less space. Keeps workstation neat and workers on task.



Parker TH2-7 Fitting Push-On Stand. Pushes fittings onto hose in a snap to maximize throughput and quality.