Catalog Selection

To find the Parker Hose to fit the requirements:

A. If you know the Parker series number, find the page number in the "Index by Series" on page IV.

- B. If Parker series number is unknown, see the "Index by Name" on pages V-VI. It is, like the catalog, divided into various application categories.
- C. If you can't find the right hose or, have special requirements, call Parker's Customer Satisfaction Center at 866-810-HOSE.

The hose listings in this catalog give the detailed information necessary to select the correct hose for most applications. You will also find the general reference information in the Safety and Technical Data section. The hose listings include recommended coupling styles. Couplings are listed in a separate section beginning on page 184.

WARNING \triangle Competitive comparisons are provided as a tool to identify parts similar in form, fit, or function and are not intended as direct cross-references to Parker part numbers. Care must be taken by the user to compare any variances in materials and construction between manufacturers, and to ensure the selected hose does not constitute a saftey risk or change in required performance.

For a more complete cross-reference, refer to www.safehose.com

Glossary of Abbreviated Terms Used in Hose Listings:

I.D. — Inside Diameter of hose tube opening.

Ply, Spirals, or Braid - Layers of reinforcement.

O.D. — Outside Diameter of hose.

Approx. Wt. Per 100 ft. — Weight of hose, normally listed as pounds per 100 foot length.

Min. Bend Radius (in) — Minimum Radius to which hose can be bent before sustaining damage or reduced life.

Max. Rec. WP (PSI) — Maximum Recommended Working Pressure expressed in Pounds per Square Inch.

Min. Burst (PSI) — Minimum Burst Pressure expressed in Pounds per Square Inch, which is the lowest pressure at which the hose is designed to burst under prescribed conditions. Not to be used as working pressure.