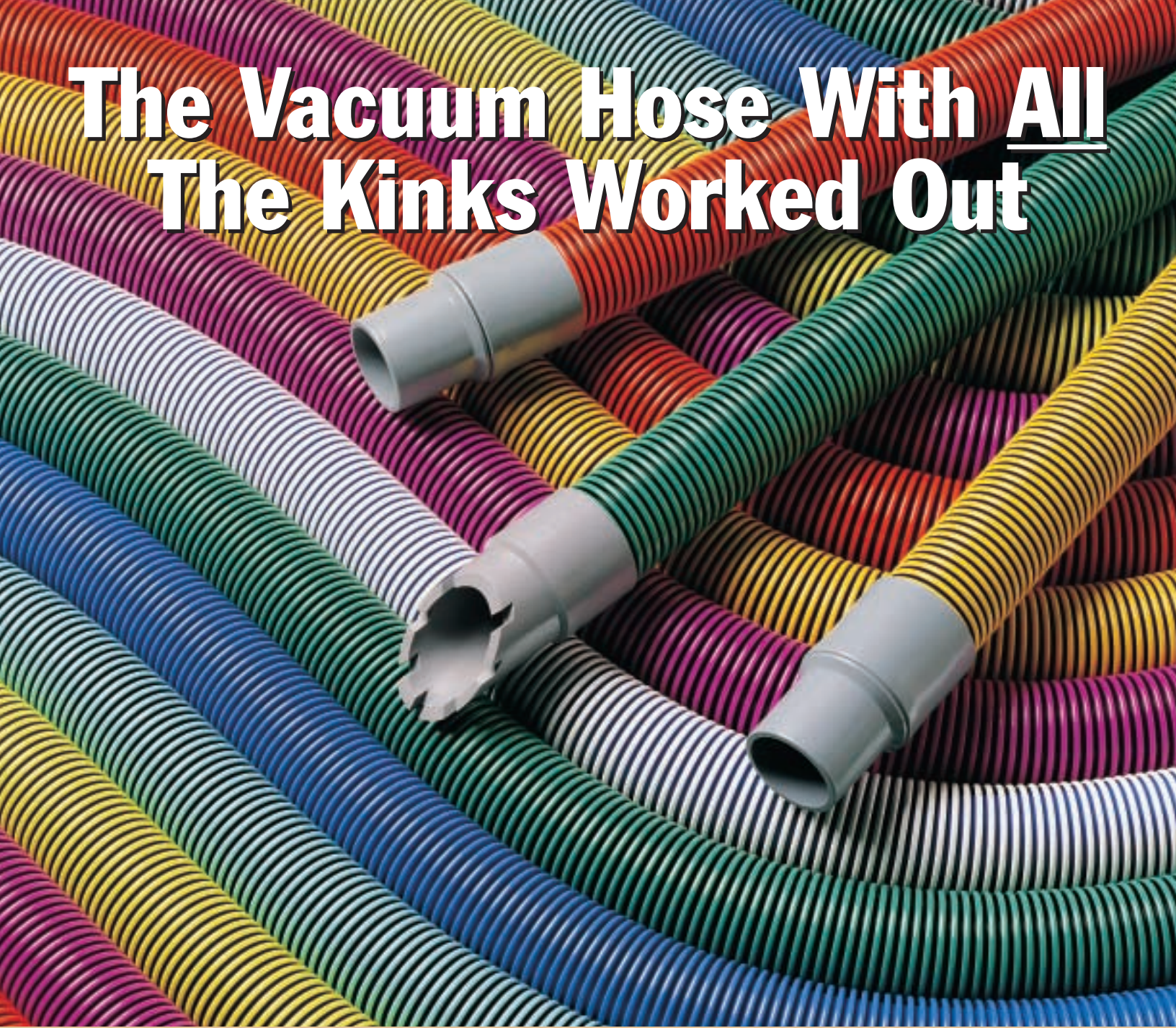


The Vacuum Hose With All The Kinks Worked Out



It takes more than durable and flexible materials to make the most functional vacuum hoses for heavy-duty uses such as car washes.

It also takes an engineering break-through — that's what you get with every Smooth-Bor® hose.

The modified I-beam design, patented by Smooth-Bor®, provide an interior surface which remains smooth for a continually clog-free flow, and virtually kink-proof flexibility.



You can count on Smooth-Bor® vacuum hoses to stand up to extreme temperatures and harsh treatment.

Smooth-Bor® hoses are manufactured with a heavy-duty wear surface, providing a long lasting abrasion-resistant exterior. These light-weight vacuum hoses provide high flexibility, and are available in a wide variety of UV stabilized colors.

SMOOTH-BOR®
QUALITY AND INNOVATION SINCE 1971

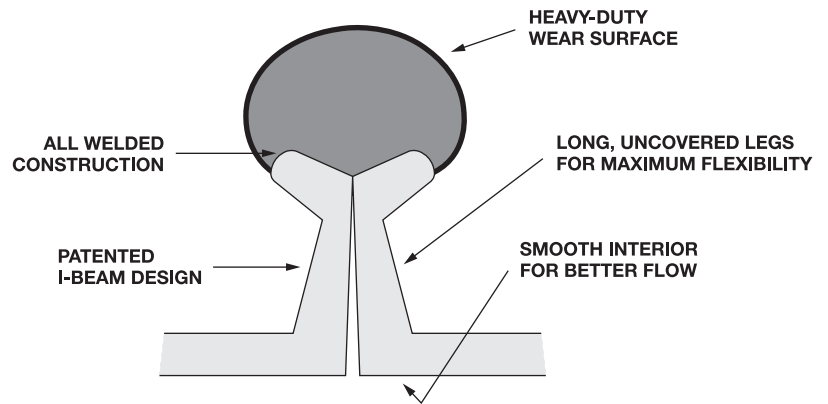
An Engineering Breakthrough in Vacuum Hose Design

Smooth-Bor®'s patented modified I-Beam design combines superior toughness and long life with unmatched handling ease. The design enables the Smooth-Bor® vacuum hose to take high vacuum, yet it's virtually kink-proof.

Manufactured from an alloy of polyethylene co-polymers, these hoses stand up to the most demanding uses, and the harshest environments.

Patented I-Beam construction creates the following unique features:

1. Extremely flexible and lightweight.
2. Heavy duty wear surface provides superior toughness and long life.
3. Crush-resistant and virtually kink-proof.
4. Smooth interior for efficient vacuum and unobstructed flow.
5. Maintains superior flexibility in cold weather.



Other features:

1. 1 1/4", 1 1/2", 2" diameters in cut lengths or up to 50' lengths. Longer lengths on special order if needed.
2. Special colors or color matches at no extra cost.
3. Wide variety of colors, all UV stabilized.
4. Quick order response due to 24-hour manufacturing.
5. Leakproof welded or threaded cuffs are available.
6. Specialized polymer alloys available for custom applications.
7. On-site tooling for custom diameters.

SMOOTH-BOR®
QUALITY AND INNOVATION SINCE 1971