No Freeze Self-Emptying Water Hose*

All our water lines use polyurethane NSF approved for drinking water. Products are rated at 100-150 psi. Our lines and fittings use stronger, more durable plastics that perform well at extremely low temperatures and are UV resistant. All lines come with a single set of Cam Lever couplings. Available in standard lengths of 25', 50’, 75’ and 100’. Lengths over 100’ are custom orders.

- Firehose-style No Freeze Self-Emptying Water Hose (light but strong)
  3/4” I.D. inner hose / 1-1/8” O.D. with blue or high-visibility yellow exterior hose to a maximum of 100’ with garden hose fittings from $5.00/ft.
  OR
- Polylastic No Freeze Self-Emptying Water Pipe (polyethylene modified for flexibility at low temp.)
  3/4” I.D. inner hose / 1-1/8” O.D. blue exterior pipe with garden hose fittings from $4.50/ft.
  OR
- Polylastic No Freeze Self-Emptying Water Pipe (polyethylene modified for flexibility at low temp.)
  1-1/4” I.D. inner hose / 2” O.D. blue exterior pipe with 1-1/4” NPT end fittings from $10.00/ft.

*10-year warranty limited to materials and workmanship under normal use. Does not extend to abuse or damage by purchaser.

Related Equipment

Recommended Components for use with 3/4” lines
A solenoid valve with 110V transformer and choice of water trough float switch or timer or toggle switch to control on/off flow from water source to delivery end of line (eg. building to water trough or building to building)

- 24V brass solenoid valve with 110V transformer – for use with 3/4” lines — heavy-duty, industrial quality valve $85.00
- Water trough float switch $40.00
- Manual toggle switch or on-off timer $20.00
- Air Expansion Kit – for custom lines over 100 feet $95.00
- Cam Lever Quick-Connect coupling – 2-part set $20.00

AllSeasonWaterHose.com
107 John Street South, Belleville, Ontario, Canada K8N 3E5
Information: 613-332-3503 • Tech Support: 613-661-4922
Email: info@AllSeasonWaterHose.com

Superior Quality
Manufactured in Canada and U.S.
unless otherwise noted
Patented and Patent Pending

2005 Green Party Award for Excellence in Green Innovation

How it Works
During normal water use, water pressure expands inner elastic hose allowing water to flow through the patented hose-within-a-hose design.

How it Empties
When water source is turned off, pre-charged air pressure between the factory sealed inner and outer hoses collapses the inner hose, expelling the remaining water.
Choose from — **Firehose-style No Freeze Self-Emptying Water Hose** — lightweight, compact, flexible, moveable and durable for farms, gardens, car care, and outdoor ice-rinks.

or — **Polylastic No Freeze Self-Emptying Water Pipe** — the flexible pipe version for farms, cottages and other semi-permanent installations.