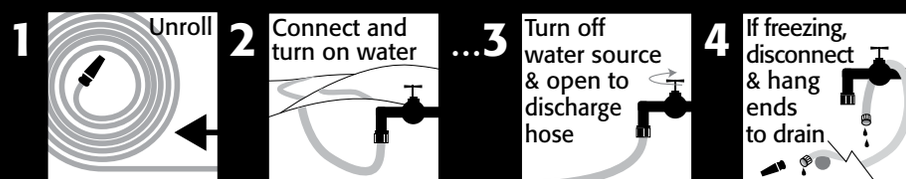


# Clear-Flow™ Hose

NO FREEZE SELF-EMPTYING WATER HOSE = NO WATER WEIGHT

## MUST READ INSTRUCTIONS:



This hose is self-draining when the discharge end is open. However, for effective draining, especially in freezing conditions, limit single hoses to 150' each and avoid hills and valleys that make draining difficult. Unlike other hoses, Clear-Flow™ hose is available in custom lengths and can flow over any terrain.

In spring and fall during possible freezing conditions, disconnect from water source and nozzle and leave hose ends hanging down to drain. Remember, the hose flattens and drains itself – the fittings don't! On next use, connect to water source first and turn on water to flush out residual ice before connecting another hose or nozzle.

### **TO CHANGE END-FITTING**

Plastic ring clamp can be pried off with a screwdriver and driven back on to secure end-fitting. See website for instructions.

### **EXTENDED WINTER USE**

Always disconnect and hang end fittings down to drain if exposed to freezing.

When used as a filler hose only, in conditions colder than -10°C/14°F, especially for hoses 75' or longer, remove fitting at discharge end.

### **WARNING: UNLIKE OTHER HOSES**

When water is turned on, hose expands. When turned off, hose can remain pressurized, resulting in injury or damage and failure of hose to flatten. After use, open hose with caution, allowing water to discharge.

Flows at temperatures down to -10°C/14°F without windchill. Flexible to -40°C/F. In freezing conditions, the hose self-empties, the fittings do not. Hang ends down to drain.

To preserve the flat profile memory that facilitates self-draining, do not leave pressurized. If left pressurized (eg. RV use) the flat profile will be lost.

If leaving pressurized, use 50 psi pressure regulator.

If using hot water DO NOT pressurize.

### **Everlastic Plastic EPI Inc.**

107 John St. South  
Belleville, ON, Canada K8N 3E5  
For information or assistance call  
613-661-4922  
www.ClearFlowHose.com

### **Clear-Flow Hose products include:**

- Garden Hose (5/8" ID • 90 psi)
- Contractor/Farm Hose (3/4" ID • 100 psi)
- Industrial Hose (7/8" ID • 125 psi)



### **TROUBLE-SHOOTING**

**Hose vibrates or chatters or flow rate is poor.**

The hose may be kinked, twisted or hindered by residual ice. Unkink and allow a few minutes for residual ice to melt. Melting time varies depending on length of hose and number of low areas in terrain where water may have pooled and frozen.

### **No water flowing.**

The fitting may be frozen. Submerge the end-fitting in a cup of warm water until normal flow returns.

If flow does not return, turn off water, disconnect hose from water source and check end-fitting for ice. If frozen, submerge fitting in warm water until fitting and first 2" of hose are thawed. Re-attach to water source and turn on water.

### **Hose is not draining.**

Disconnect end-fitting from nozzle and faucet. To be able to drain, avoid low areas where water can pool and point ends down. To assure draining, especially in freezing conditions, hang both end fittings as low as possible while assuring nothing will block the flow.

### **Section of hose didn't drain and is frozen.**

Melting residual ice in the hose requires that the hose re-fill and have sufficient time to melt before normal flow rate resumes. Depending on how much of the hose is frozen it may take several minutes to melt. If water is not flowing at all, break up frozen section by bending hose back and forth until water flows around frozen sections. Alternatively, disconnect hose and take to heated area where it can thaw and drain.

**If you have more extreme cold or lift requirements, ask about our air-charged All Season -40°C No-Freeze Hose.**

**Hose ID increases as hose stretches with increased water pressure. For increased flow rate, increase water pressure.**

**Superior Quality • Manufactured in Canada and U.S.**

Patent Pending