

Installation Instructions



Serpent™ Inflatable Flood Control Tubes come in 30ft and 15ft long sections. If you have a 100ft run, you would want to purchase 3 of the 30ft Serpent Tubes and one of the 15ft Serpent Tubes, providing you with 105ft of coverage.







Staging Serpent

- Transport Serpent™ to the protection site.
- Remove any large rocks or obstacles that may be in the path.

Roll Out

- Unroll completely in the direction where flood control is needed.
- Make sure the skirt (yellow strip at end) is facing the direction of oncoming flood water.
- Unfold the unit so it is completely unfurled.

Inflate

- Unscrew valve cap and use included electric air pump to inflate the unit. Full inflation takes about 7-8 minutes.
- Once inflated, replace the valve cap to prevent air leakage.

What's Included

Every Serpent™ Inflatable Flood Tube is shipped with everything you need.



Ropes (2)



Repair Patch (2)



Hose (1)



Air Pump (1)



Stakes (5)



Seaming Velco Strip (1)







- After fully inflating your Serpent[™], you can stake down your Serpent[™] for added stability utilizing supplied ropes and stakes (optional).
- String rope through buckles on each end of the Serpent[™] tube.
- Tie a knot that a ground stake can be placed through.
- Insert ground stake through knot loop and tighten the line.
- Insert stakes through reinforced holes on the skirt for added stability.





Extend Protection Length

- Attach sections as needed to lengthen your flood barrier.
- Velcro Tube Connector Sheets are placed over the seam between two Serpent[™] tubes for extended flood protection runs, to seal the gap between tubes and to prevent leakage of water.
- Insert rope through metal loops on adjacent Serpent™ tubes.
- Tighten tubes to each other and close the spacing between tubes.
- Follow the Velcro to connect the sheets to both tubes and the skirting on each module.



For Additional Help or Support - Contact sales@garrisonflood.com
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