



“G Flex” Riser

A Flexible Riser That Holds The Emitter Right Where You Want It.

Features:

- Patent Pending design allows for the outlet side of the riser to be bent and held in place ensuring that the water emits near the root ball and does not travel down the length of the hose missing the required irrigation area.
- 100% customizable in the field so each emitter can be held exactly where it needs to be.
- Holds the emitter off the ground and out of the slurry in on grade applications.
- Allows for the riser to be bent and held at any angle in above grade applications.



Think of the “G” in our G Flex Risers as a nod to the way the Gumby™ toys allowed you to pose them in infinite positions. Our risers give you the same ability, they allow you to tailor the flow pattern of each outlet to match your real world applications. The G Flex Risers can be positioned to eliminate problems associated with water running down the length of the riser, bypassing the root zone and killing the plants. It can also be bent in an “S” pattern holding emission devices out of muddy slurry in on grade applications. Perfect your wetting pattern as you see fit by simply bending our risers to match your requirements.

How to order:

GFR Riser Alone	GFRAxxy Assembly w/ GPST Emitter
<i>XX indicates inches required</i> Available in any length from 12” and up Part #: GFRxx	<i>XX indicates inches required</i> <i>yy indicates emitter flow required</i> Available in any length from 12” and up Part #: GFRAxxy