

QFLEX RISER

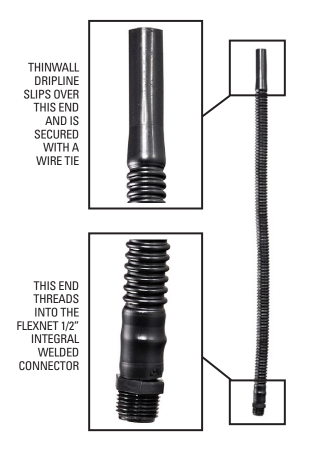
UNIQUE, KINK RESISTANT FLEXIBLE RISER



This innovative, unique, kink-resistant and flexible riser provides an ideal solution for connecting thinwall driplines to the submain.

The QFlex riser has either a 1/2" male threaded connection (for FlexNet™ integral welded connector) or a barb/grommet connection (for PVC submains). Thinwall driplines connect to the other end and are secured with a wire tie or twist-lock fitting.

High quality polypropylene material provides UV resistance with minimal elongation. Quick installation and reduced labor with pre-assembled riser. You can rest assured it won't kink and will stay in place even during trench backfilling!





EXAMPLE OF BARB/GROMMET ATTACHMENT AT SUBMAIN AND THINWALL DRIPLINE SECURED WITH WIRE TIRE

APPLICATIONS

On-surface or subsurface

SPECIFICATIONS

- Polypropylene material
- UV resistant
- Riser Length: 24" or 48"
- Fits .875" thinwall dripline
- Maximum Pressure: 43 psi
- Less than 3% elongation at 43 psi
- Optional 1/2" male threaded by female threaded elbow connector

OFLEX RISER ORDERING INFORMATION	
MODEL NUMBER	DESCRIPTION
T875QFLWT050MT24-B	24" RISER 1/2" MPT X .875" TWD WIRE TIE CONNECTION (BAG OF 100)
T875QFLWTXPVC48-B	48" RISER BARB/GROMMET X .875" TWD WIRE TIE CONNECTION (BAG OF 80)
T875QFLTLXPVC48-B	48" RISER BARB/GROMMET X .875" TWD TWIST LOCK CONNECTION (BAG OF 80)
05FX050STEL	1/2" MPT X 1/2" FMT ELBOW

TWD = THINWALL DRIPLINE