




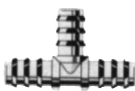










## DRIP-IN™ FITTINGS

**Feature a knife edge triple barb configuration, which provides excellent tube retention and sealing.**

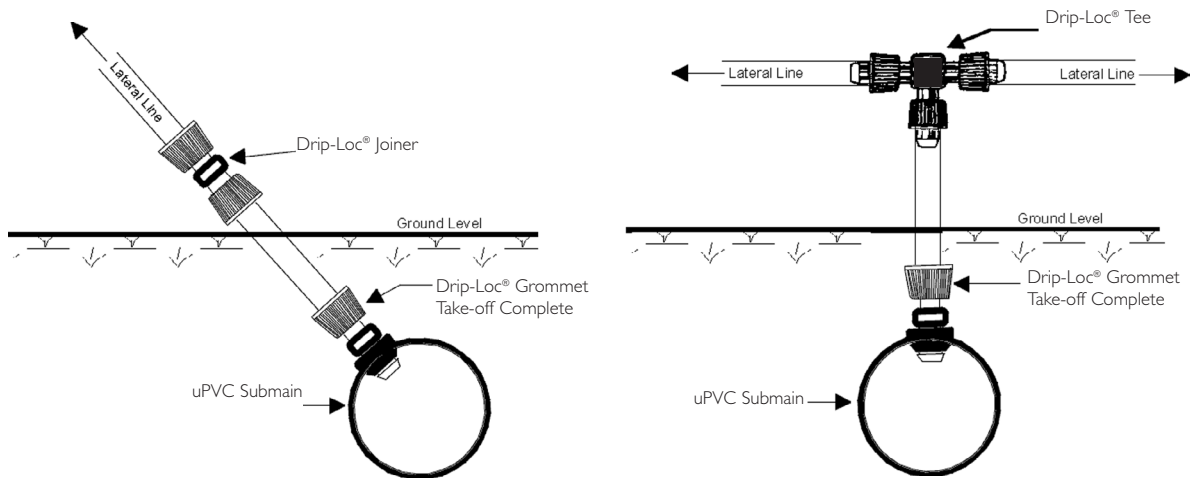
Description	Use	Drawing	Drip-In Tube Size (OD)	
			16 mm	20 mm
Drip-In Director	Used in combination with faucet fitting, when connecting Drip-in to a uPVC submain 32 mm in diameter or less.		1015662	1015664
Drip-In Joiner	Used for joining or repairing driplines.		1015667	1015668
Drip-In Reducing Joiner	Used for changing tubing sizes in long lateral runs.		1015669 (20mmx16mm) 1015665 (18mmx16mm)	1015669 (20mmx16mm)
Drip-In In-Line Tap	Used to turn off supply to driplines. Also used for dripline end flush.		1015666	
Drip-In Elbow	Used to change direction of driplines		1015687	1015688
Drip-In Tee	Used for connection of two (2) driplines to a submain riser.		1015697	1015698
Drip-In Grommet Take-Off Complete	Used for connecting driplines to uPVC submains. (min 40 mm size)		1015678	1015681
Grommet Take Off Rubber Only	Used for the connection of various fittings to PVC pipe or as replacement.		1015689	1015690
Drip-In Plain Tubing	Used as riser tube for connection of submain to driplines		1015659	1015660
Trellis Clip	Used for the connection of driplines to trellis wire in a vineyard. Use one (1) trellis clip per metre of dripline.		VC16	VC20
Ratchet Clip	Used for securing fittings to driplines		1015655	1015657
End Flushing Valve	Used for flushing of driplines.		1015679	101FV20
End Flushing Valve	Used for flushing of driplines		1015682 + 1014811	1015683 + 1014811
Ratchet Clip	Used for securing fittings to plain Drip-In Tubing (1015660)			1011153

### DRIP-LOC® FITTINGS

Incorporates locking rings which provide excellent tube retention.

Description	Use	Drawing	Drip In Tube Size (OD)	
			16 mm	20 mm
Drip-Loc® Joiner	Used for joining or repairing driplines		1011211	1011213
Drip-Loc® Grommet Take Off	Used for connecting driplines to uPVC submains (min 40mm size)		1011191	1011193
Drip-Loc® Tee	Used for connection of two(2) driplines to a submain riser		1011201	1011203
Drip-Loc® End Stop	Used to seal the ends of driplines		1011231	1011233

### Typical Drip-In Installation



#### Drip-In Grommet Take-Off Specifications

Drip In Tube Size	Hole Saw Size	Min. Pipe Dia
16 mm	5/8" (16 mm)	40 mm
20 mm	5/8" (16 mm)	40 mm

#### Drip-Loc Grommet Take-Off Specifications

Drip In Tube Size	Hole Saw Size	Min. Pipe Dia
16 mm	5/8" (16 mm)	40 mm
20 mm	7/8" (22 mm)	40 mm