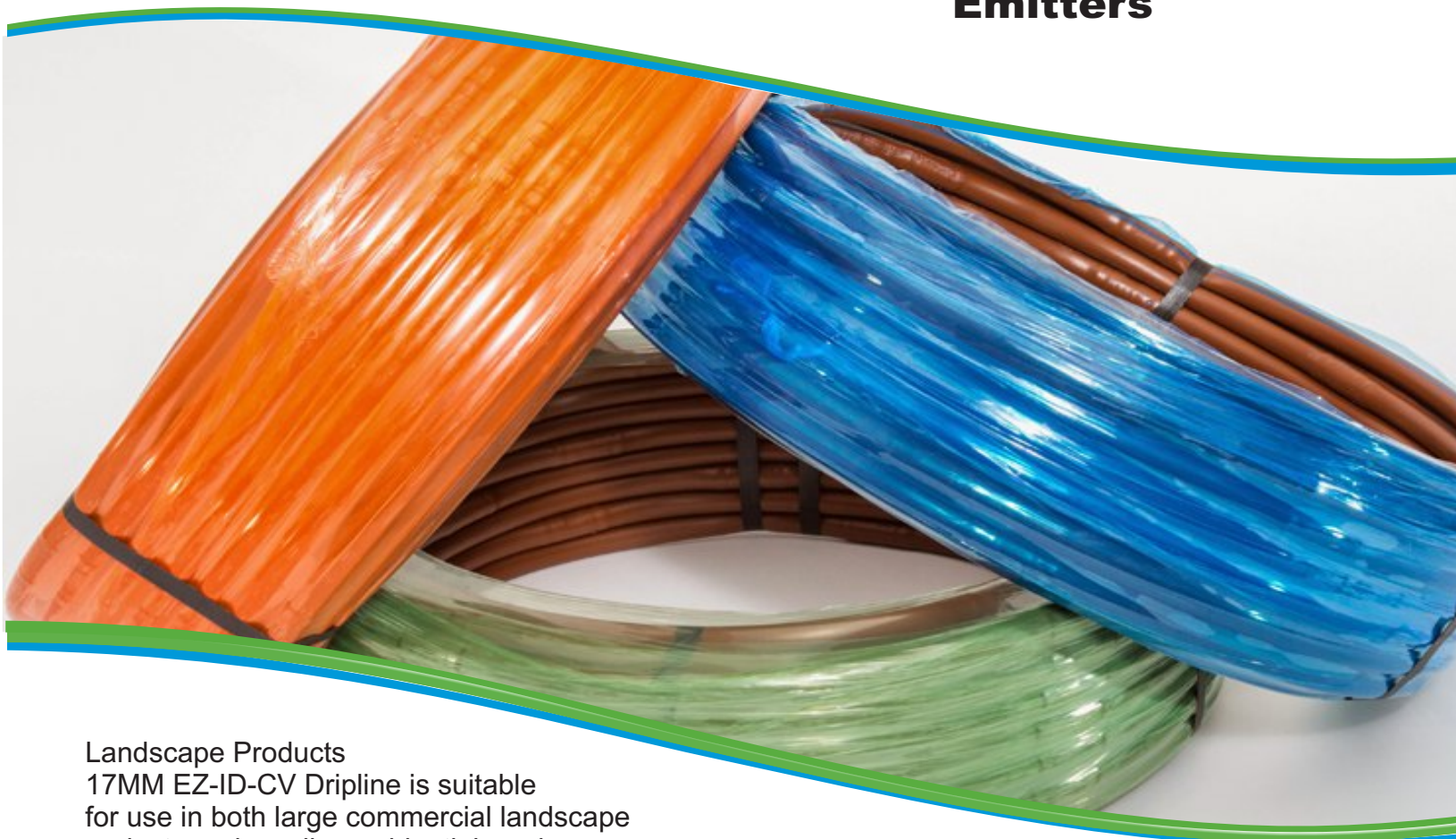




17MM EZ-ID-CV DRIPLINE

Available with
**.4 GPH, .6 GPH & 1.0 GPH
Emitters**



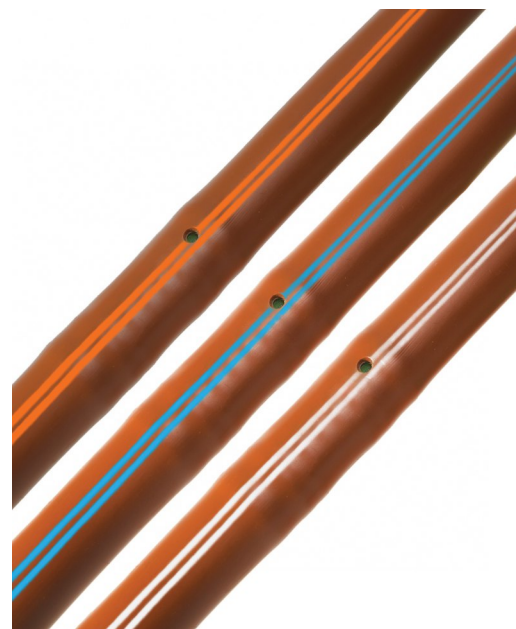
Landscape Products
17MM EZ-ID-CV Dripline is suitable
for use in both large commercial landscape
projects and smaller residential gardens.

Landscape Products dripline is produced using only Dow 7510 polyethylene (PE) material. 7510 has an unblemished 25+ year record of product excellence. The UV stabilized brown color protects the tubing from the harmful effects of the sun while blending in well with surrounding landscape.

Landscape Products 17MM EZ-ID-CV emitters are Pressure Compensating (PC) which means they are designed to give consistent emitter flow rates over a range of pressures. The EZ-ID-CV dripline also has a built-in Check Valve (CV) that prevents water from flowing once the pressure drops to 2 psi.

Landscape Products dripline has color coded striping for easy identification of flow rate. The .4 gph is Orange, the .6 gph is Blue, and the 1.0 gph is White.

(See back for specifications.)





17MM EZ-ID-CV DRIPLINE COLOR CODED

Specifications

Produced using 100% Dow Chemical 7510 PE material, UV stabilized to resist damaging effects of the sun and extreme heat found in landscape irrigation systems.

Outside Diameter:	0.660"
Inside Diameter:	0.560"
Wall Thickness:	0.050"
Operating Pressure Range:	12-50 psi
Emitter Sealing Pressure	2 psi or 4.5 feet of holdback
Emitter Flow Rates Available:	.4 gph, .6 gph and 1.0 gph
Emitter Spacing Available:	12" and 18"
Recommended Filtration:	150 mesh
Coil Length:	100 ft, 250 ft and 500 ft

Features

- Accepts standard 17 mm brown fittings
- Brown external color with excellent UV Resistance
- 1.0 gph has White, .6 gph has Blue and .4 gph has Orange striping for easy flow identification. Purple stripe for reclaimed water application.
- Pressure Compensating (PC) emitters with silicone diaphragm and dual-filtration
- PC emitters allow for longer lengths of run while maintaining consistent flow
- Emitters have a check valve feature that stops the flow of water when the pressure drops below 2 psi.
- Dual outlets at each emitter for excellent clogging resistance.
- Custom emitter spacing available on minimum order.

Available Part Numbers/Sizes

12050910 100' BLANK DRIPLINE	12050920 200' BLANK DRIPLINE
12075410 12IN X .4GPH X 100FT LP DRIPLINE	12075430 12IN X .4GPH X 500 FT DRIPLINE
12075440 18IN X .4GPH X 100FT LP DRIPLINE	12075460 18IN X .4GPH X 500 FT DRIPLINE
12075610 12IN X .6GPH X 100FT LP DRIPLINE	12075620 12IN X .6GPH X 250 FT DRIPLINE
12075630 12IN X .6GPH X 500FT LP DRIPLINE	12075640 18IN X .6GPH X 100 FT DRIPLINE
12075660 18IN X .6GPH X 500FT LP DRIPLINE	12075910 12IN X 1.0GPH X 100 FT DRIPLINE
12075920 12IN X 1.0GPH X 250FT LP DRIPLINE	12075930 12IN X 1.0GPH X 500 FT DRIPLINE
12075940 18IN X 1.0GPH X 100FT LP DRIPLINE	12075960 18IN X 1.0GPH X 500 FT DRIPLINE

Maximum Continuous Length of Run (ft)

Inlet Pressure (psi)	12" Spacing			18" Spacing		
	Nominal Flow Rate (gph)			Nominal Flow Rate (gph)		
	0.40	0.60	1.00	0.40	0.60	1.00
15	220	170	125	285	240	170
25	326	255	195	495	370	275
35	410	330	238	572	470	335
45	474	360	270	640	515	375

- Maximum velocity of water at the beginning of the line = 5' per second.
- Lengths of lines will be affected by slopes.