

# SUPER BLUE FLEX™ PIPE



EHF1295-010-D

With a strong product heritage and proven years of performance, this tubing is designed to simplify spray head installation making it ideal for challenging landscapes and hard-to-reach areas.

Irritrol. [Get more done.](#)

## KEY FEATURES & BENEFITS

**HIGHLY FLEXIBLE**  
For ease of use

**EASILY UNWINDS FROM CENTER OF COIL**  
For added convenience

**DURABLE PREMIUM GRADE LINEAR, LOW-DENSITY POLYETHYLENE**  
Appropriate for all climates

## ADDED FEATURES

- Coils are shrink-wrapped for ease of handling
- Low-density design protects tubing from landscape
- Five-year warranty

## SPECIFICATIONS

- Maximum working pressure: 120 psi at 100° F
- Inside diameter: .49"
- Outside diameter: .68"
- Wall thickness: .095"
- Nominal size: .50"
- Coil size: 100'

# FITTINGS



## FEATURES

- FFP-T barbed tee
- FFP-75EM 3/4" male x barb elbow
- FFP-50EM 3/4" male x barb elbow
- FFP-C barbed coupler
- Five-year warranty

Used with Super Blue Flex™ pipe for installation of spray head risers.

Ideal for use in high-traffic areas. Irritrol. [Get more done.](#)

# ASSEMBLIES



Available in two popular lengths, these sturdy, flexible assemblies protect spray head risers and pipes from breaking when hit or run over by equipment. Irritrol. **Get more done.**

## KEY FEATURES & BENEFITS

**STANDARD 8-INCH LENGTH**  
Provides greater flexibility and strength than competitors' 6-inch models

**PRE-ASSEMBLED**  
Saves time and money

**TAPE-FREE FITTING INSTALLATION**  
Makes installation faster and easier

**FEWER THREADED JOINTS**  
Minimizes leaks

## ADDED FEATURES

- Easily adjusts sprinkler head to required grade
- Compatible for below-grade installation
- Five-year warranty

## SPECIFICATIONS

- Operating pressure range: 25-75 psi
- Maximum operating pressure: 85 psi
- Pressure-tested to 120 psi

## SPECIFYING INFORMATION

MODEL	LENGTH	FITTING
B-FLEX8-05	8"	1/2" male x 1/2" street ell
B-FLEX12-05	12"	1/2" male x 1/2" street ell
B-FLEX8-0575	8"	1/2" male x 3/4" street ell
B-FLEX12-0575	12"	1/2" male x 3/4" street ell

### SUPER BLUE FLEX ASSEMBLY FRICTION LOSS DATA

MODELS	DESCRIPTION	GPM FLOW						
		1	2	3	4	5	6	7
B-FLEX8-05	8" x 1/2" Male x 1/2" Street Ell	0.04	0.11	0.27	0.47	0.85	1.22	1.78
B-FLEX12-05	12" x 1/2" Male x 1/2" Street Ell	0.05	0.15	0.36	0.62	1.13	1.62	2.37
B-FLEX8-0575	8" x 1/2" Male x 3/4" Street Ell	0.05	0.14	0.31	0.60	1.07	1.65	2.29
B-FLEX12-0575	12" x 1/2" Male x 3/4" Street Ell	0.06	0.18	0.41	0.80	1.42	2.20	3.05