# LASCO PVC INSERT FITTINGS





Engineered to provide positive grip and ease of installation. High quality and reliability have made LASCO Fittings, Inc. insert fittings the preferred choice for irrigation and O.E.M. applications. A wide variety of PVC insert configurations and adapters are available for use with polyethylene pipe sizes 1/2" through 4". Special 3/8" barbed configurations in PVC and PP allow clamp-free connection to 1/2" I.D. polyethylene irrigation hose.

# Superior Choice for Use with Polyethylene Pipe LASCO Fittings, Inc.

PVC Insert Fittings are designed for use with either ASTM D 2104 Schedule 40 or D 2239 SIDR pressure rated polyethylene pipe. Chemical and corrosion resistant, rigid PVC barbed inserts provide excellent grip with polyethylene materials.

### Conform to ASTM D 2609

LASCO Fittings, Inc. Insert Fittings are manufactured from high quality PVC materials to meet or exceed the applicable requirements of ASTM D 2609, Standard Specification for Plastic Insert Fittings for Polyethylene (PE) Plastic Pipe.

### Full Assortment of Configurations and Adapters

LASCO Fittings, Inc. broadline of gray PVC Insert Fittings includes popular configurations of elbows, tees, couplings and crosses. Numerous male and female NPT threaded adapters, elbows and tees plus white PVC Schedule 40 solvent cement socket and spigot adapters allow easy connection of insert fittings to supply or distribution systems.

# NSF Certified for Use with Potable Water LASCO Fittings, Inc.

Insert Fittings are tested and Certified by the NSF International for use in potable water systems.

#### Sample Engineering Specification

All thermoplastic Insert Fittings shall be produced by LAS-CO Fittings, Inc. from PVC Type I, Cell Classification 12454 meeting ASTM Standard D 1784, and shall be manufactured according to D 2609 for use with polyethylene pipe produced to ASTM D 2104 and D 2239. All Insert Fittings shall be certified by NSF for use in potable water service.

LASCO<sup>®</sup> Fittings, Inc.

414 Morgan Street • Brownsville • TN 38012 (800) 776-2756 • (731) 772-0835 www.lascofittings.com

## www.lascofittings.com

# LASCO Fittings, Inc.'s Broad Line of Configurations, Designed for Various Applications

Standard PVC Gray Ins	ert Fittings			
Тее	Insert x Insert x Insert			
	Insert x Insert x Socket			
	Insert x Insert x FPT			
	Insert x Insert x MPT			
	Slip x Slip x Insert			
Reducing Tee	Insert x Insert x Insert			
	Insert x Insert x Socket			
	Insert x Insert x FPT			
	Insert x Insert x MPT			
	Insert x Insert x Double Helix			
Bullhead Tee	Insert x Insert x Bullhead Insert			
90° Elbow	Insert x Insert			
	Insert x FPT			
	Insert x MPT			
90° Reducing Elbow	Insert x Insert			
	Insert x FPT			
	Insert x MPT			
	Insert x Slip			
Side Outlet 90° Ell	Insert x Insert x FPT			
Side Outlet Tee	Insert x Insert x Insert x FPT			
Cross	Insert x Insert x Insert x Insert			
Coupling	Insert x Insert			
Reducer Coupling	Insert x Insert			
	Insert x Double Helix			
Fitting Adapter	Insert x Spg/Slip			
Female Adapter	Insert x FPT			
Male Adapter	Insert x MPT			
Reducing Male Adapter	Insert x MPT			
Pool Adapter	MPT x 2" Length Spigot			
Plug	Insert			

### **PVC White Adapters**

IPS Spigot Adapter	Insert x IPS Spigot
IPS Socket Adapter	Insert x IPS Socket

### Pool Adapters

PVC

Mipt x Hose ID

### Dimensions of Polyethylene Pipe per ASTM D 2104 and D2239

Nominal Size in	1/2	3⁄4	1	1¼	11/2	2	21/2	3	4
Average I.D. in.	.622	.824	1.049	1.380	1.310	2.067	2.469	3.068	4.026
Tolerance in.	+.010	+.010	+.010	+.010	+.015	+.015	+.015	+.015	+.015
	010	015	020	020	020	020	025	030	035

NOTE: 1/2" Irrigation Hose has an average I.D. of .490 inch.

# www.lascofittings.com