

TECHNICAL MANUAL



Introduction

The booklet presents technical informations referential to design, storage and installation of LESSO America PVC fittings.

The booklet just set out a referential advice or method of installation based on LESSO America's experiences and other publications such as Handbook of PVC Pipe Design and Construction (Issued by Uni-bell PVC Pipe Association).

Readers must decided by yourself whether any advice or recommended method or data should be taken or not. It is not our intention that the guide should assume the responsibility unless the engineer so directs the installer.

No representations, guarantees of warranties of any kind are made as to its accuracy, suitability for particular applications or results to be obtained therefrom. For verification of technical or additional information not contained herein, please contact LESSO America customer service departments.

Note: LESSO America PVC fittings are not for distribution or transportation of compressed air or gas, as well as not for test.



Standards

ASTM D2466

This specification covers poly(vinyl chloride) (PVC) Schedule 40 pipe fittings. Included are requirements for materials, workmanship, dimensions, and burst pressure.

ASTM D1784

This specification covers rigid PVC and CPVC compounds intended for general purpose use in extruded or molded form—including pressure piping applications and nonpressure piping applications—composed of poly(vinyl chloride), chlorinated poly(vinyl chloride), or vinyl chloride copolymers containing at least 80 % vinyl chloride, and the necessary compounding ingredients. The compounding ingredients shall be permitted to consist of lubricants, stabilizers, non-poly(vinyl chloride) resin modifiers, pigments, and inorganic fillers.

CSA B181.2

This standard covers thermoplastic nonpressure piping, including

- (a) drain, waste, and vent pipe and pipe fittings;
- (b) sewer and storm pipe and pipe fittings;
- (c) accessories such as factory-assembled expansion joints, closet flanges, backwater valves, and cleanouts.

ASTM D2665

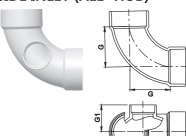
This specification covers requirements and test methods for materials, dimensions and tolerances, pipe stiffness, crush resistance, impact resistance, and solvent cement for poly(vinyl chloride) plastic drain, waste, and vent pipe and fittings. Aform of marking is also included. Plastic which does not meet the material requirements specified in Section 5 is excluded. Installation procedures are given in the Appendix.

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PVC DWV Fittings

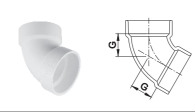


LONG SWEEP 1/4 BEND W/ SIDE INLET (ALL×HUB)



Part Number	Size (in)	G	G1	Weight (Lbs)
LP311-338	3×3×2	4-1/16	1-29/32	1.2522

1/6 BEND (H × H)



Part Number	Size (in)	G	Weight (Lbs)
LP319-015	1-1/2	1	0.1631
LP319-020	2	1-5/16	0.2579
LP319-030	3	1-11/16	0.8179
LP319-040	4	2-1/16	1.3514
LP319-060	6	3-3/8	3.8669

1/6 BEND, STREET (H × S)

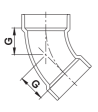




Part Number	Size (in)	G	G1	Weight (Lbs)
LP320-015	1-1/2	1	1-11/16	0.1521
LP320-020	2	1-5/16	2-1/16	0.2403
LP320-030	3	1-11/16	3-7/32	0.7606
LP320-040	4	2-1/16	3-13/36	1.3536

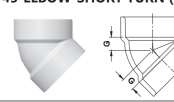
1/8 BEND (H × H)





Part Number	Size (in)	G	Weight (Lbs)
LP321-012	1-1/4	1	0.1433
LP321-015	1-1/2	1-1/8	0.1852
LP321-020	2	1-1/2	0.2844
LP321-030	3	1-3/4	0.8201
LP321-040	4	2-3/16	1.5168
LP321-060	6	2	3.1306
LP321-080	8	2-1/16	6.0146

45°ELBOW-SHORT TURN (H×H)



Part Number	Size (in)	G	Weight (Lbs)
LP321-015S	1-1/2	15/32	0.1235