



LESSO AMERICA, INC.

Headquarter
LESSO AMERICA INC.
1010 Railroad Street Corona, CA 92882
Main: (951) 547-6888
Toll Free: (888) 988-8839
Fax: (951) 547-6886

LESSO Texas Warehouse
7901 S FWY FORT WORTH TEXAS 7613
Main: (972) 272-1888
Warehouse: (972) 272-0113
Fax: (972) 494-7064

www.lessoamerica.com

LESSO Michigan Warehouse
2075 W Beecher, Adrian MI 49221
Main: (517) 662-3230
Secondary: (517) 662-3235
Fax: (517) 662-3233

LESSO Florida Warehouse
CROSSROAD DISTRIBUTION CENTER
1091 Gills Drive, Building C, Suite #100,
Orlando, Florida 32824
Main: (407) 852-9100

LESSO AMERICA, INC.

PIPE FITTINGS CATALOG

January 2026

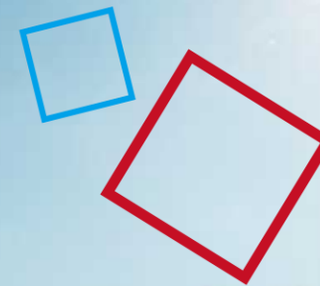
LESSO AMERICA, INC.
**PIPES & FITTINGS
CATALOG**



* This catalog has been prepared as a support guide. Under no circumstance shall LESSO America assume any liability or responsibility with the information in this catalog. Every effort has been made by LESSO America to provide accurate and up to date information.

CONTENTS

- 01-02 LESSO GROUP PROFILE**
- 03-04 LESSO AMERICA, INC. COMPANY PROFILE**
- 05-06 PVC SCH40 Conduit / PVC SCH80 Conduit**
- 07-23 PVC Schedule 40 PIPES & FITTINGS**
- 24-27 PVC UVR Sch40 Fittings**
- 28-36 PVC Schedule 80 PIPES & FITTINGS**
- 37-53 PVC DWV Fittings**
- 54-59 PVC SDR 35 Sewer Fittings**
- 60-65 PVC SDR35 Gasketed Sewer Fittings**
- 66-70 CPVC CTS FITTINGS**
- 71-83 ABS DWV Fittings**
- 84-86 Valve Series**
- 87-90 American Certifications**
- 91 Limited Warranty**
- 92 Terms and Conditions of Sale**



**GUARANTEED QUALITY,
TRUSTWORTHY CHOICE**



GROUP PROFILE



LESSO Research Institute & Testing Center

LESSO College

Training Apartment

ABOUT LESSO GROUP

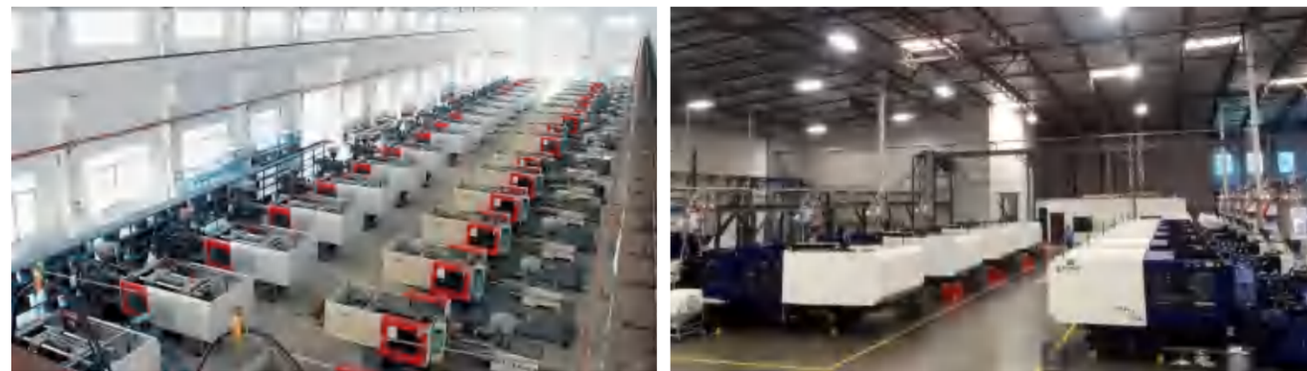
Established in 1986, LESSO (Stock Code: 02128.HK) is a global leader in home furnishings and building materials. The Group's business portfolio spans plastic piping, building materials and home furnishings, environmental protection, new energy, supply-chain service platforms and others. It offers a wide range of products such as pipes, photovoltaics, plumbing and sanitary ware, integral kitchen materials, integral doors and windows, aluminum formwork and smart scaffolds, water purifiers, water-proofing materials and sealants, fire-fighting equipment, valves, cables, lighting, hygiene materials, items for environmental protection, agricultural facilities, and oceanic aquaculture cages. In 2023, LESSO's sales revenue reached over USD 4.38 billion.

Since implementing a strategy of globalization and expanding its global presence, LESSO has evolved into a sophisticated multinational. It boasts more than 30 advanced production bases worldwide, broadening its industrial and sales networks to cover Asia, North America, South America, Europe, Africa, and Oceania. This enables LESSO to provide quality products and services for global customers in accordance with its continuously improved strategic layout in a timely and efficient way.

LESSO has founded its R&D center with more than 1,000 scientific researchers, nationally accredited enterprise technology center, and two post-doctoral workstations to support its innovation and technical development. The Group has taken a leading role in the revision of over 120 international and Chinese industry standards. LESSO owns over 3000 patents (some of them are pending), and provides over 10,000 varieties of products, making it one of the most comprehensive manufacturers in the piping industry. Its products are utilized globally in different areas, including home decoration, civil construction, municipal water supply, drainage, energy management, power supply and telecommunications, gas supply, fire-fighting, environmental protection, agriculture, oceanic aquaculture, etc.

True to its idea of "Envisioning the Better, Building the Future", LESSO remains committed to creating a better living environment, and advocating ideal cities featuring greenness, livability, and efficiency. With concerted efforts from various sectors, LESSO will fully play its role in sustaining healthy and beautiful space so that global residents could enjoy a comfortable life.

COMPANY PROFILE



LESSO AMERICA, INC.

Based in Corona, CA, LESSO America, Inc. is a wholly owned subsidiary of China Lesso Group Holdings Limited. LESSO America absorbed decades of field experience in the plumbing and irrigation field from its listed parent, a leading player in the field.

To sustain its flawless plastic injection-molded product line and sales network, Lesso America manufactures and delivers high-quality plastic fittings with the latest injection mold tools and technology through distribution centers from coast to coast. With 100% dedication and commitment, LESSO America is leveraging the inherited success of its mother company's model to provide an outstanding customer experience for our clients.

Quality

Lesso America's plastic fittings line is renowned worldwide for its superior quality, which complies with cNSFus, CSA and cUPC certifications, and exceeds the requirements of ASTM standards.

Independent Research And Development, Keep Step With The World



International Certifications



PVC SCH40 Conduit PVC SCH80 Conduit

REFERENTIAL STANDARDS

UL 651 STANDARD FOR SAFETY Schedule 40,80,Type EB and A Rigid PVC Conduit and Fittings.



PVC SCH40 Conduit/ PVC SCH80 Conduit



PVC SCH 40 Conduit	Part number	Size(in)	Wall Thickness in(mm)
	Bell End		
	LC011-005	1/2	0.109 (2.77)
	LC011-007	3/4	0.113 (2.87)
	LC011-010	1	0.133 (3.38)
	LC011-012	1-1/4	0.140 (3.56)
	LC011-015	1-1/2	0.145 (3.68)
	LC011-020	2	0.154 (3.91)
	LC011-025	2-1/2	0.203 (5.16)
	LC011-030	3	0.216 (5.49)
	LC011-035	3-1/2	0.226 (5.74)
	LC011-040	4	0.237 (6.02)
	LC011-060	6	0.280 (7.11)

PVC SCH 80 Conduit	Part number	Size(in)	Wall Thickness in(mm)
	Bell End		
	LC021-005	1/2	0.147 (3.73)
	LC021-007	3/4	0.154 (3.91)
	LC021-010	1	0.179 (4.55)
	LC021-012	1-1/4	0.191 (4.85)
	LC021-015	1-1/2	0.200 (5.08)
	LC021-020	2	0.218 (5.54)
	LC021-025	2-1/2	0.276 (7.01)
	LC021-030	3	0.300 (7.62)
	LC021-035	3-1/2	0.318 (8.08)
	LC021-040	4	0.337 (8.56)
	LC021-060	6	0.432 (10.97)

© **Notes:**

- Length (FT): 10FT/20FT
- Pipe color: grey

PVC SCH40 Solid Wall

REFERENTIAL STANDARDS

NSF/ANSI 61 Drinking Water System Components - Health Effects.

NSF/ANSI 14 Plastics Piping System Components and Related Materials.

ASTM D 1784 Standard Specification for Rigid Poly(Vinyl Chloride) (PVC)

Compounds and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds.

ASTM D 1785 Standard Specification for Poly(Vinyl Chloride) (PVC) Plastic Pipe, Schedules 40, 80, and 120.



PVC SCH40 Solid Wall



PVC SCH 40 Solid Wall	Part number		Size(in)	Wall Thickness in(mm)	ressure Ratings at 73°F(23°C) PSI(MPa)
	Plain End	Bell End			
<p>(Plain End)</p> <p>(Bell End)</p>	031-005	041-005	1/2	0.109 (2.77)	600 (4.14)
	031-007	041-007	3/4	0.113 (2.87)	480 (3.31)
	031-010	041-010	1	0.133 (3.38)	450 (3.10)
	031-012	041-012	1-1/4	0.140 (3.56)	370 (2.55)
	031-015	041-015	1-1/2	0.145 (3.68)	330 (2.28)
	031-020	041-020	2	0.154 (3.91)	280 (1.93)
	031-025	041-025	2-1/2	0.203 (5.16)	300 (2.07)
	031-030	041-030	3	0.216 (5.49)	260 (1.79)
	031-040	041-040	4	0.237 (6.02)	220 (1.52)
	031-060	041-060	6	0.280 (7.11)	180 (1.24)
	031-080	041-080	8	0.322 (8.18)	160 (1.10)
	031-100	041-100	10	0.365 (9.27)	140 (0.97)
031-120	041-120	12	0.406 (10.31)	130 (0.90)	

© **Notes:**

• Length (FT): 10FT/20FT

• Pipe color: white

PVC Schedule 40 Fittings

QUALITY

LESSO America's plastic fittings line is renowned worldwide for its superior quality, which complies with cNSFus and cUPC certifications, and meets the requirements of ASTM standards and CSA standards.

REFERENTIAL STANDARDS

NSF/ANSI 61 Drinking Water System Components - Health Effects

NSF/ANSI 14 Plastics Piping System Components and Related Materials

ASTM D 1784 Standard Specification for Rigid Poly(Vinyl Chloride) (PVC) Compounds and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds

ASTM D 2466 Standard Specification for Poly(Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 40

CSA B137.3 Rigid Polyvinylchloride (PVC) Pipe and Fittings for Pressure Applications



COLUMN HEADER INFORMATION

Each product column header label identifies the following product particulars:

Part Number: the number used to order the part. PN ending with B represents it with a UPC barcode.

Size: nominal diameter of pipe with which the fitting is to be used.

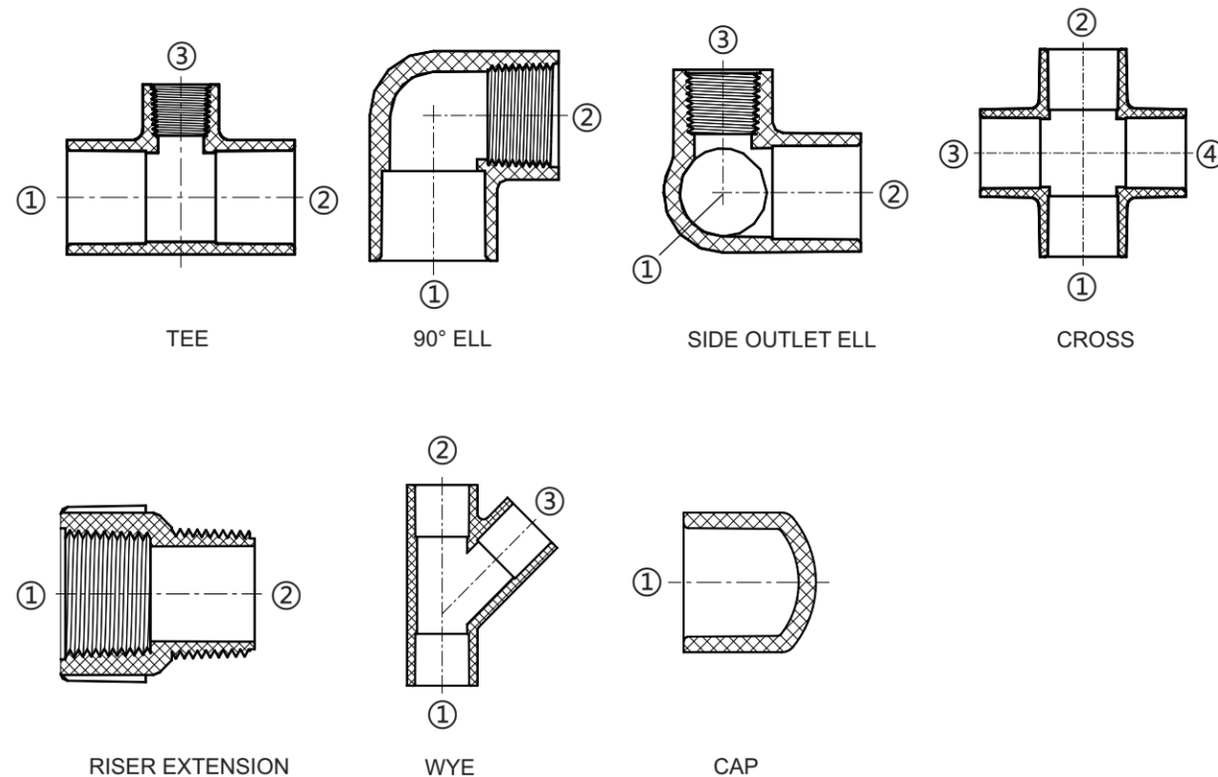
NOTE: Fittings may be same size (only one size designation) or reducing (multiple sizes designated).

Standard Pack (Std Pk) the quantity of parts packaged in an individual box or bag.

Master Carton (Mstr Ctn) the total quantity of parts contained in individual boxes or bags which are packaged together.

METHODS OF DESIGNATING INLETS OF FITTINGS

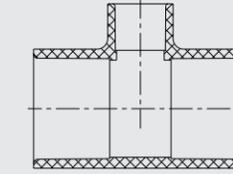
PVC SCHEDULE 40 FITTINGS



PVC SCHEDULE 40 FITTINGS



REDUCING TEE (SOC×SOC×SOC)

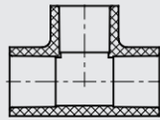


Part Number	Size (in)	Std PK	Mstr Ctn	Part Number	Size (in)	Std PK	Mstr Ctn
401-053	3/8x3/8x1/2	50	400	401-241	2x1-1/2x1-1/2	10	60
401-074	1/2x1/2x3/4	50	200	401-247	2x2x1/2	10	40
401-075	1/2x1/2x1	50	200	401-248	2x2x3/4	10	40
401-094	3/4x1/2x1/2	50	200	401-249	2x2x1	10	60
401-095	3/4x1/2x3/4	50	300	401-250	2x2x1-1/4	10	60
401-101	3/4x3/4x1/2	50	200	401-251	2x2x1-1/2	10	40
401-102	3/4x3/4x1	50	200	401-287	2-1/2x2-1/2x1/2	10	40
401-122	1x1/2x1	50	200	401-288	2-1/2x2-1/2x3/4	10	40
401-124	1x3/4x1/2	50	300	401-289	2-1/2x2-1/2x1	10	40
401-125	1x3/4x3/4	50	200	401-290	2-1/2x2-1/2x1-1/4	10	40
401-126	1x3/4x1	50	200	401-291	2-1/2x2-1/2x1-1/2	10	40
401-130	1x1x1/2	50	200	401-292	2-1/2x2-1/2x2	8	32
401-131	1x1x3/4	50	200	401-333	3x3x1/2	8	32
401-132	1x1x1-1/4	25	150	401-334	3x3x3/4	10	0
401-133	1x1x1-1/2	25	100	401-335	3x3x1	10	0
401-134	1x1x2	25	100	401-336	3x3x1-1/4	8	32
401-156	1-1/4x1x1/2	25	150	401-337	3x3x1-1/2	15	0
401-157	1-1/4x1x3/4	25	150	401-338	3x3x2	6	24
401-158	1-1/4x1x1	25	150	401-339	3x3x2-1/2	10	0
401-166	1-1/4x1-1/4x1/2	25	150	401-416	4x4x3/4	6	24
401-167	1-1/4x1-1/4x3/4	25	100	401-417	4x4x1	6	24
401-168	1-1/4x1-1/4x1	25	100	401-418	4x4x1-1/4	10	0
401-169	1-1/4x1-1/4x1-1/2	25	100	401-419	4x4x1-1/2	10	0
401-199	1-1/2x1-1/4x1/2	25	150	401-420	4x4x2	10	0
401-201	1-1/2x1-1/4x3/4	25	150	401-422	4x4x3	6	0
401-202	1-1/2x1-1/4x1	25	100	401-486	5x5x2	5	0
401-203	1-1/2x1-1/4x1-1/4	25	100	401-488	5x5x3	8	0
401-209	1-1/2x1-1/2x1/2	25	100	401-490	5x5x4	6	0
401-210	1-1/2x1-1/2x3/4	25	100	401-528	6x6x2	6	0
401-211	1-1/2x1-1/2x1	25	100	401-530	6x6x3	5	0
401-212	1-1/2x1-1/2x1-1/4	25	100	401-532	6x6x4	5	0
401-213	1-1/2x1-1/2x2	10	60	401-582	8x8x4	8	0
401-233	2x1x2	10	40	401-585	8x8x6	5	0
401-238	2x1-1/2x3/4	10	40				
401-239	2x1-1/2x1	10	60				

PVC SCHEDULE 40 FITTINGS

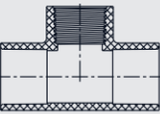


TEE (SOC×SOC×SOC)



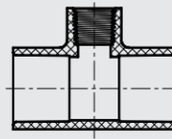
Part Number	Size (in)	Std PK	Mstr Ctn
401-003	3/8	50	400
401-005	1/2	50	300
401-007	3/4	50	300
401-010	1	50	200
401-012	1-1/4	25	100
401-015	1-1/2	25	100
401-020	2	25	0
401-025	2-1/2	10	0
401-030	3	10	0
401-040	4	6	0
401-050	5	5	0
401-060	6	2	0
401-080	8	5	0

TEE (SOC×SOC×FIPT)



Part Number	Size (in)	Std PK	Mstr Ctn
402-005	1/2	50	300
402-007	3/4	50	300
402-010	1	50	200
402-012	1-1/4	25	100
402-015	1-1/2	25	100
402-020	2	10	60
402-025	2-1/2	15	0
402-030	3	10	0
402-040	4	6	0

REDUCING TEE (SOC×SOC×FIPT)

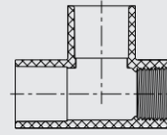


Part Number	Size (in)	Std PK	Mstr Ctn
402-071	1/2x1/2x1/8	50	200
402-072	1/2x1/2x1/4	50	400
402-074	1/2x1/2x3/4	50	200
402-094	3/4x1/2x1/2	50	200
402-095	3/4x1/2x3/4	50	300
402-101	3/4x3/4x1/2	50	200
402-124	1x3/4x1/2	50	300
402-125	1x3/4x3/4	40	240
402-130	1x1x1/2	50	200
402-131	1x1x3/4	50	200
402-156	1-1/4x1x1/2	25	100
402-157	1-1/4x1x3/4	25	150
402-158	1-1/4x1x1	25	150
402-166	1-1/4x1-1/4x1/2	25	150
402-167	1-1/4x1-1/4x3/4	25	150
402-168	1-1/4x1-1/4x1	25	150
402-199	1-1/2x1-1/4x1/2	25	150
402-201	1-1/2x1-1/4x3/4	25	150
402-202	1-1/2x1-1/4x1	25	150
402-209	1-1/2x1-1/2x1/2	25	150
402-210	1-1/2x1-1/2x3/4	25	100
402-211	1-1/2x1-1/2x1	25	100
402-212	1-1/2x1-1/2x1-1/4	25	100
402-239	2x1-1/2x1	10	40
402-247	2x2x1/2	10	40
402-248	2x2x3/4	10	60
402-249	2x2x1	10	40
402-250	2x2x1-1/4	10	60
402-251	2x2x1-1/2	10	60
402-287	2-1/2x2-1/2x1/2	10	40
402-288	2-1/2x2-1/2x3/4	10	40
402-289	2-1/2x2-1/2x1	10	40
402-290	2-1/2x2-1/2x1-1/4	10	40
402-291	2-1/2x2-1/2x1-1/2	10	40
402-292	2-1/2x2-1/2x2	8	32
402-333	3x3x1/2	8	32
402-334	3x3x3/4	8	32
402-335	3x3x1	8	32
402-336	3x3x1-1/4	8	32
402-337	3x3x1-1/2	10	0
402-338	3x3x2	6	24
402-416	4x4x3/4	6	24
402-417	4x4x1	6	24
402-418	4x4x1-1/4	10	0
402-419	4x4x1-1/2	10	0
402-420	4x4x2	10	0
402-422	4x4x3	6	0
402-490	5x5x4	6	0
402-525	6x6x1	6	0
402-528	6x6x2	4	0
402-530	6x6x3	4	0
402-532	6x6x4	2	0

PVC SCHEDULE 40 FITTINGS

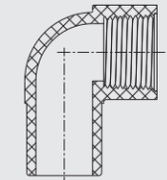


TEE (SOC×FIPT ×SOC)



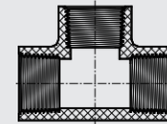
Part Number	Size (in)	Std PK	Mstr Ctn
403-005	1/2	50	300
403-007	3/4	50	300

90° STREET ELL (SPIG×FIPT)



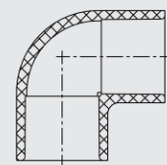
Part Number	Size (in)	Std PK	Mstr Ctn
404-005	1/2	50	400
404-007	3/4	50	300

TEE (FIPT×FIPT×FIPT)



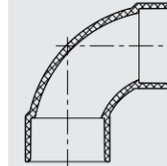
Part Number	Size (in)	Std PK	Mstr Ctn
405-005	1/2	50	300
405-007	3/4	50	200
405-010	1	50	200
405-012	1-1/4	25	150
405-015	1-1/2	25	100
405-020	2	10	60

90° ELL (SOC×SOC)



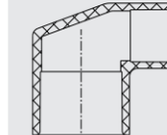
Part Number	Size (in)	Std PK	Mstr Ctn
406-003	3/8	50	600
406-005	1/2	50	400
406-007	3/4	50	200
406-010	1	50	300
406-012	1-1/4	25	150
406-015	1-1/2	25	100
406-020	2	20	80
406-025	2-1/2	10	40
406-030	3	10	0
406-040	4	8	0
406-050	5	4	0
406-060	6	3	0
406-080	8	4	0

90° SWEEP ELL (SOC×SOC)



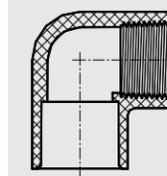
Part Number	Size (in)	Std PK	Mstr Ctn
406-015S	1-1/2	25	100
406-020S	2	15	60
406-025S	2-1/2	15	0
406-030S	3	25	0

90° REDUCING ELL (SOC×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
406-053	3/8x1/2	50	400
406-101	3/4x1/2	50	300
406-130	1x1/2	50	300
406-131	1x3/4	50	300
406-166	1-1/4x1/2	25	150
406-167	1-1/4x3/4	25	150
406-168	1-1/4x1	25	150
406-209	1-1/2x1/2	25	100
406-211	1-1/2x1	25	100
406-212	1-1/2x1-1/4	25	100
406-249	2x1	10	40
406-250	2x1-1/4	10	40
406-251	2x1-1/2	10	40
406-292	2-1/2x2	10	40

90° ELL (SOC×FIPT)

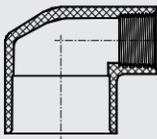


Part Number	Size (in)	Std PK	Mstr Ctn
407-005	1/2	50	400
407-007	3/4	50	200
407-010	1	50	300
407-012	1-1/4	25	150
407-015	1-1/2	25	100
407-020	2	10	40
407-025	2-1/2	9	36
407-030	3	6	24
407-040	4	7	0

PVC SCHEDULE 40 FITTINGS

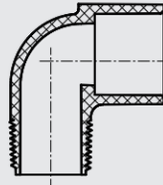


90° REDUCING ELL (SOC×FIPT)



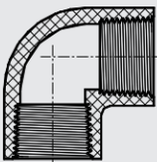
Part Number	Size (in)	Std PK	Mstr Ctn
407-053	3/8x1/2	50	400
407-074	1/2x3/4	50	300
407-101	3/4x1/2	50	300
407-130	1x1/2	50	200
407-131	1x3/4	50	300
407-168	1-1/4x1	25	100
407-211	1-1/2x1	25	100
407-212	1-1/2x1-1/4	15	60
407-249	2x1	10	40
407-250	2x1-1/4	10	40
407-251	2x1-1/2	10	40

90° STREET ELL (MIPT×SOC)



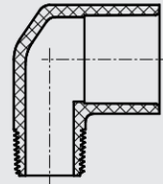
Part Number	Size (in)	Std PK	Mstr Ctn
410-005	1/2	50	400
410-007	3/4	50	200
410-010	1	50	300
410-012	1-1/4	25	100
410-015	1-1/2	25	100
410-020	2	10	40

90° ELL (FIPT×FIPT)



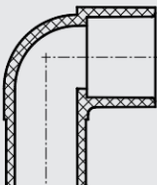
Part Number	Size (in)	Std PK	Mstr Ctn
408-005	1/2	50	400
408-007	3/4	50	300
408-010	1	50	300
408-012	1-1/4	25	150
408-015	1-1/2	35	140
408-020	2	10	60

90° REDUCING STREET ELL (MIPT×SOC)



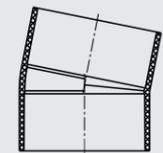
Part Number	Size (in)	Std PK	Mstr Ctn
410-101	3/4x1/2	50	300
410-102	3/4x1	50	200

90° STREET ELL (SPIG×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
409-005	1/2	50	400
409-007	3/4	50	200
409-010	1	50	300
409-012	1-1/4	25	150
409-015	1-1/2	25	100
409-020	2	10	60
409-025	2-1/2	10	40
409-030	3	15	0
409-040	4	10	0
409-060	6	5	0

11-1/4° ELL (SOC×SOC)

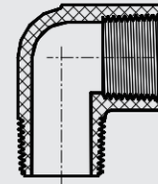


Part Number	Size (in)	Std PK	Mstr Ctn
411-100	10	4	0
411-120	12	2	0

PVC SCHEDULE 40 FITTINGS

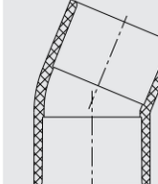


90° STREET ELL (MIPT×FIPT)



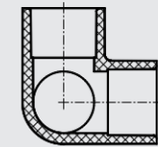
Part Number	Size (in)	Std PK	Mstr Ctn
412-005	1/2	50	400
412-007	3/4	50	300
412-010	1	50	300
412-012	1-1/4	25	100
412-015	1-1/2	25	150
412-020	2	10	40

22-1/2° ELL (SOC×SOC)



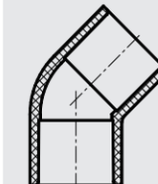
Part Number	Size (in)	Std PK	Mstr Ctn
416-015	1-1/2	20	80
416-020	2	20	120
416-025	2-1/2	10	60
416-030	3	20	0
416-040	4	12	0
416-060	6	4	0
416-100	10	4	0

SIDE OUTLET ELL (SOC×SOC×SOC)



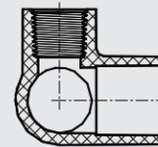
Part Number	Size (in)	Std PK	Mstr Ctn
413-005	1/2	50	300
413-007	3/4	50	300
413-010	1	25	150
413-015	1-1/2	10	60
413-020	2	10	40

45° ELL (SOC×SOC)



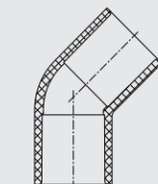
Part Number	Size (in)	Std PK	Mstr Ctn
417-005	1/2	50	400
417-007	3/4	50	200
417-010	1	50	300
417-012	1-1/4	25	150
417-015	1-1/2	25	100
417-020	2	25	100
417-025	2-1/2	10	40
417-030	3	15	0
417-040	4	4	16
417-050	5	10	0
417-060	6	5	0
417-080	8	6	0
417-100	10	4	0

SIDE OUTLET ELL (SOC×SOC×FIPT)



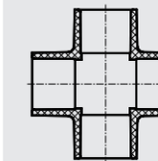
Part Number	Size (in)	Std PK	Mstr Ctn
414-005	1/2	50	300
414-007	3/4	50	300
414-101	3/4x3/4x1/2	50	200
414-010	1	20	80
414-130	1x1x1/2	50	200

DEEP SOCKET 45° ELL (SOC×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
417-020DS	2	20	80
417-025DS	2-1/2		
417-030DS	3	25	0

CROSS (SOC×SOC×SOC×SOC)

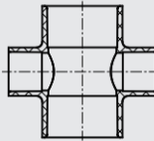


Part Number	Size (in)	Std PK	Mstr Ctn
420-005	1/2	50	200
420-007	3/4	50	200
420-010	1	25	100
420-012	1-1/4	50	0
420-015	1-1/2	25	0
420-020	2	8	32
420-025	2-1/2	10	0
420-030	3	6	0
420-040	4	6	0
420-060	6	2	0

PVC SCHEDULE 40 FITTINGS

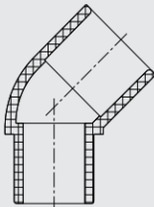


REDUCING CROSS (SOC×SOC×SOC×SOC)



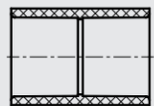
Part Number	Size (in)	Std PK	Mstr Ctn
420-101	3/4x3/4x1/2x1/2	50	300
420-249	2x2x1x1	10	40
420-251	2x2x1-1/2x1-1/2	10	40
420-335	3x3x1x1	18	0
420-337	3x3x1-1/2x1-1/2	15	0
420-338	3x3x2x2	12	0
420-419	4x4x1-1/2x1-1/2	8	0
420-420	4x4x2x2	6	0
420-422	4x4x3x3	5	0
420-528	6x6x2x2	3	0
420-532	6x6x4x4	2	0

45° STREET ELL (SPIG×SOC)



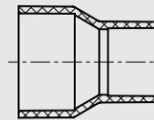
Part Number	Size (in)	Std PK	Mstr Ctn
427-005	1/2	50	600
427-007	3/4	50	200
427-010	1	50	200
427-012	1-1/4	25	100
427-015	1-1/2	25	150
427-020	2	25	100
427-025	2-1/2	10	40
427-030	3	5	30
427-040	4	20	0
427-060	6	8	0
427-080	8	6	0
427-100	10	4	0

COUPLING (SOC×SOC)



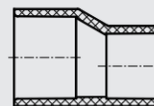
Part Number	Size (in)	Std PK	Mstr Ctn
429-003	3/8	50	600
429-005	1/2	50	600
429-007	3/4	100	400
429-010	1	50	200
429-012	1-1/4	25	150
429-015	1-1/2	25	100
429-020	2	25	100
429-025	2-1/2	12	72
429-030	3	10	40
429-040	4	6	24
429-050	5	15	0
429-060	6	6	0
429-080	8	8	0
429-100	10	8	0
429-120	12	2	0

REDUCING COUPLING (SOC×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
429-101	3/4x1/2	50	400
429-130	1x1/2	25	300
429-131	1x3/4	50	300
429-166	1-1/4x1/2	25	150
429-167	1-1/4x3/4	25	150
429-168	1-1/4x1	25	150
429-209	1-1/2x1/2	25	150
429-210	1-1/2x3/4	25	150
429-211	1-1/2x1	25	100
429-212	1-1/2x1-1/4	25	100
429-247	2x1/2	10	80
429-248	2x3/4	10	80
429-249	2x1	25	150
429-250	2x1-1/4	10	80
429-251	2x1-1/2	10	80
429-291	2-1/2x1-1/2	10	40
429-292	2-1/2x2	10	40
429-338	3x2	8	32
429-340	3x2-1/2	8	32
429-420	4x2	4	16
429-421	4x2-1/2	6	24
429-422	4x3	4	16
429-528	6x2	10	0
429-530	6x3	15	0
429-532	6x4	5	0
429-582	8x4	12	0
429-585	8x6	12	0
429-626	10x6	8	0
429-628	10x8	8	0
429-668	12x8	3	0
429-670	12x10	3	0

ECCENTRIC REDUCER COUPLING (SOC×SOC)

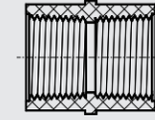


Part Number	Size (in)	Std PK	Mstr Ctn
429-168E	1-1/4x1	25	150
429-212E	1-1/2x1-1/4	25	100
429-251E	2x1-1/2	10	80
429-292E	2-1/2x2	10	60
429-338E	3x2	9	36
429-420E	4x2	15	0
429-421E	4x2-1/2	6	24
429-422E	4x3	12	0
429-528E	6x2	3	0
429-530E	6x3	3	0
429-532E	6x4	5	0

PVC SCHEDULE 40 FITTINGS

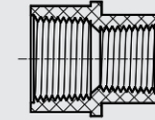


COUPLING (FIPT×FIPT)



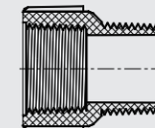
Part Number	Size (in)	Std PK	Mstr Ctn
430-005	1/2	50	600
430-007	3/4	50	400
430-010	1	50	200
430-012	1-1/4	10	120
430-020	2	10	80

REDUCING COUPLING (FIPT×FIPT)



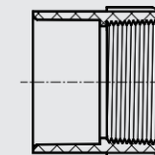
Part Number	Size (in)	Std PK	Mstr Ctn
430-101	3/4x1/2	50	400
430-131	1x3/4	50	300

RISER EXTENSION (FIPT×MIPT)



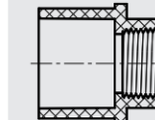
Part Number	Size (in)	Std PK	Mstr Ctn
434-005	1/2	50	600
434-007	3/4	50	400

FEMALE ADAPTER (SOC×FIPT)



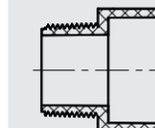
Part Number	Size (in)	Std PK	Mstr Ctn
435-003	3/8	100	1200
435-005	1/2	50	600
435-007	3/4	50	400
435-010	1	50	200
435-012	1-1/4	25	100
435-015	1-1/2	25	100
435-020	2	10	80
435-025	2-1/2	10	40
435-030	3	10	40
435-040	4	6	36

REDUCING FEMALE ADAPTER (SOC×FIPT)



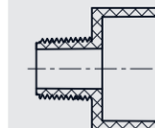
Part Number	Size (in)	Std PK	Mstr Ctn
435-072	1/2x1/4	50	600
435-073	1/2x3/8	50	600
435-074	1/2x3/4	100	600
435-101	3/4x1/2	50	400
435-102	3/4x1	25	200
435-130	1x1/2	50	200
435-131	1x3/4	50	200
435-133	1x1-1/2	25	150
435-168	1-1/4x1	25	100

MALE ADAPTER (MIPT×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
436-003	3/8	50	600
436-005	1/2	50	600
436-007	3/4	50	400
436-010	1	50	200
436-012	1-1/4	25	150
436-015	1-1/2	25	100
436-020	2	25	100
436-025	2-1/2	10	40
436-030	3	10	60
436-040	4	4	16
436-060	6	6	0

REDUCING MALE ADAPTER (MIPT×SOC)



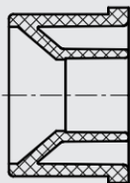
Part Number	Size (in)	Std PK	Mstr Ctn
436-053	3/8x1/2	50	600
436-073	1/2x3/8	50	600
436-074	1/2x3/4	50	400
436-075	1/2x1	40	240
436-101	3/4x1/2	50	600
436-102	3/4x1	50	300
436-131	1x3/4	50	400
436-132	1x1-1/4	50	300
436-133	1x1-1/2	50	300
436-168	1-1/4x1	25	200
436-169	1-1/4x1-1/2	25	150
436-212	1-1/2x1-1/4	25	100
436-213	1-1/2x2	25	100
436-251	2x1-1/2	10	80
436-252	2x2-1/2	10	40
436-253	2x3	10	60
436-342	3x4	5	30

PVC SCHEDULE 40 FITTINGS



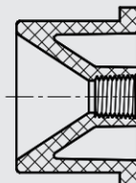
REDUCING BUSHING FLUSH STYLE (SPIG×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
437-072	1/2x1/4	50	600
437-073	1/2x3/8	50	600
437-101	3/4x1/2	50	600
437-130	1x1/2	50	400
437-131	1x3/4	50	400
437-166	1-1/4x1/2	25	300
437-167	1-1/4x3/4	25	300
437-168	1-1/4x1	25	300
437-209	1-1/2x1/2	25	150
437-210	1-1/2x3/4	25	150
437-211	1-1/2x1	25	150
437-212	1-1/2x1-1/4	25	150
437-247	2x1/2	10	80
437-248	2x3/4	10	60
437-249	2x1	10	80
437-250	2x1-1/4	10	80
437-251	2x1-1/2	10	80
437-287	2-1/2x1/2	10	60
437-288	2-1/2x3/4	10	60
437-289	2-1/2x1	10	60
437-290	2-1/2x1-1/4	10	60
437-291	2-1/2x1-1/2	10	60
437-292	2-1/2x2	10	60
437-334	3x3/4	10	40
437-335	3x1	10	40
437-336	3x1-1/4	10	40
437-337	3x1-1/2	10	40
437-338	3x2	10	40
437-339	3x2-1/2	15	90
437-420	4x2	6	24
437-421	4x2-1/2	6	24
437-422	4x3	6	24
437-488	5x3	15	0
437-490	5x4	15	0
437-528	6x2	9	0
437-530	6x3	9	0
437-532	6x4	9	0
437-534	6x5	20	0
437-582	8x4	3	0
437-585	8x6	3	0
437-623	10x3	12	0
437-624	10x4	12	0
437-626	10x6	12	0
437-628	10x8	16	0
437-663	12x3	4	0
437-664	12x4	4	0
437-666	12x6	4	0
437-668	12x8	4	0
437-670	12x10	4	0



REDUCING BUSHING FLUSH STYLE (SPIG×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
438-052	3/8x1/4	50	600
438-071	1/2x1/8	50	600
438-072	1/2x1/4	50	600
438-073	1/2x3/8	50	600
438-098	3/4x1/4	50	600
438-101	3/4x1/2	100	800
438-128	1x1/4	50	400
438-129	1x3/8	50	400
438-130	1x1/2	50	400
438-131	1x3/4	50	400
438-166	1-1/4x1/2	25	200
438-167	1-1/4x3/4	25	200
438-168	1-1/4x1	25	100
438-207	1-1/2x1/4	25	200
438-209	1-1/2x1/2	25	150
438-210	1-1/2x3/4	25	100
438-211	1-1/2x1	25	150
438-212	1-1/2x1-1/4	25	150
438-245	2x1/4	10	120
438-247	2x1/2	10	120
438-248	2x3/4	10	120
438-249	2x1	10	120
438-250	2x1-1/4	10	120
438-251	2x1-1/2	10	120
438-288	2-1/2x3/4	10	60
438-289	2-1/2x1	10	60
438-290	2-1/2x1-1/4	10	60
438-291	2-1/2x1-1/2	10	60
438-292	2-1/2x2	10	60
438-335	3x1	10	40
438-336	3x1-1/4	10	40
438-337	3x1-1/2	10	40
438-338	3x2	10	40
438-339	3x2-1/2	10	40
438-420	4x2	6	24
438-421	4x2-1/2	6	24
438-422	4x3	6	24
438-490	5x4	6	24
438-528	6x2	9	0
438-530	6x3	9	0
438-532	6x4	9	0

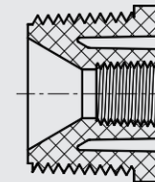


PVC SCHEDULE 40 FITTINGS



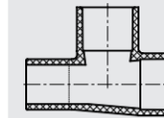
REDUCING T.T. BUSHING FLUSH STYLE (MIPT×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
439-052	3/8x1/4	50	600
439-072	1/2x1/4	150	1800
439-073	1/2x3/8	50	600
439-098	3/4x1/4	50	600
439-099	3/4x3/8	50	600
439-101	3/4x1/2	50	600
439-128	1x1/4	25	300
439-130	1x1/2	50	600
439-131	1x3/4	50	600
439-166	1-1/4x1/2	25	300
439-167	1-1/4x3/4	25	300
439-168	1-1/4x1	25	300
439-198	1-1/2x2	40	240
439-209	1-1/2x1/2	25	200
439-210	1-1/2x3/4	25	200
439-211	1-1/2x1	25	200
439-212	1-1/2x1-1/4	25	200
439-248	2x3/4	10	120
439-249	2x1	10	120
439-250	2x1-1/4	10	120
439-251	2x1-1/2	10	120
439-292	2-1/2x2	10	60
439-338	3x2	10	60
439-422	4x3	6	24



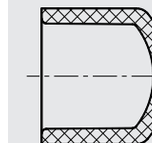
STREET TEE (SPIG×SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
444-005	1/2	25	200
444-007	3/4	15	120
444-010	1	15	90
444-012	1-1/4	10	40
444-015	1-1/2	10	40
444-020	2	10	40



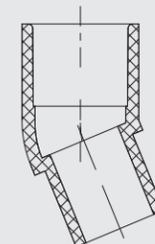
CAP (SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
447-003	3/8	100	1200
447-005	1/2	100	1200
447-007	3/4	50	600
447-010	1	50	300
447-012	1-1/4	25	150
447-015	1-1/2	25	150
447-020	2	10	80
447-025	2-1/2	10	60
447-030	3	10	40
447-040	4	6	24
447-050	5	6	24
447-060	6	8	0
447-080	8	12	0
447-100	10	12	0
447-120	12	6	0



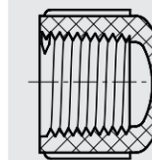
22-1/2° STREET ELL(SPIG×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
442-005	1/2	50	600
442-007	3/4	50	300
442-010	1	50	200
442-012	1-1/4	25	100
442-015	1-1/2	30	120
442-020	2	20	80
442-025	2-1/2	10	60
442-030	3	5	30
442-040	4	4	16
442-060	6	5	0



CAP (FIPT)

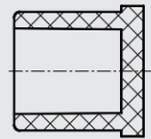
Part Number	Size (in)	Std PK	Mstr Ctn
448-003	3/8	100	1200
448-005	1/2	100	1200
448-007	3/4	50	600
448-010	1	50	400
448-012	1-1/4	25	200
448-015	1-1/2	25	150
448-020	2	10	120
448-025	2-1/2	10	60
448-030	3	10	40
448-040	4	6	36
448-060	6	13	0



PVC SCHEDULE 40 FITTINGS

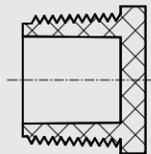


PLUG (SPIG)



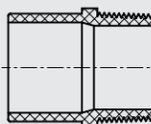
Part Number	Size (in)	Std PK	Mstr Ctn
449-003	3/8	150	1800
449-005	1/2	100	1200
449-007	3/4	50	600
449-010	1	50	400
449-012	1-1/4	25	200
449-015	1-1/2	25	150
449-020	2	10	120
449-025	2-1/2	10	60
449-030	3	10	40
449-040	4	6	24
449-060	6	8	0

PLUG (MIPT)



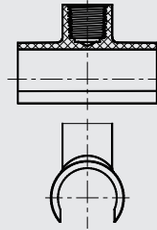
Part Number	Size (in)	Std PK	Mstr Ctn
450-003	3/8	100	1200
450-005	1/2	150	1800
450-007	3/4	100	1200
450-010	1	50	400
450-012	1-1/4	25	300
450-015	1-1/2	25	200
450-020	2	10	120
450-025	2-1/2	10	60
450-030	3	10	40
450-040	4	6	24
450-060	6	4	16

MALE ADAPTER (TAKE OFF) (SPIG×MIPT)



Part Number	Size (in)	Std PK	Mstr Ctn
461-005	1/2	50	600
461-007	3/4	50	400
461-010	1	50	300
461-015	1-1/2	25	100
461-020	2	25	100

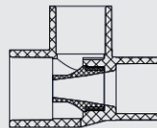
SNAP-ON SADDLE (IPS O.D.×FIPT)



Part Number	Size (in)	Std PK	Mstr Ctn
464-007	3/4	25	200
464-101	3/4x1/2	50	200
464-130	1x1/2	25	150
464-131	1x3/4		

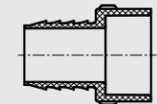
Non-Pressure Rated
NSF Not Available

VENTURIED TEE (SOC×SOC(SPIG)×SOC(SPIG))



Part Number	Size (in)	Std PK	Mstr Ctn
473-210	1-1/2x1-1/2(2)x3/4(1)	30	120
473-825	1x3/4(1)x3/4(1)	40	240

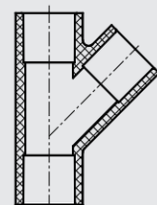
INSERT ADAPTER (INSERT×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
474-007	3/4	50	400
474-010	1	25	200
474-015	1-1/2	25	100
474-020	2	20	80

ASTM D 2609 ASTM D 2466
NSF Not Available

WYE (SOC×SOC×SOC)



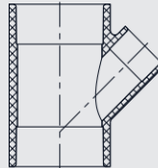
Part Number	Size (in)	Std PK	Mstr Ctn
475-005	1/2	25	150
475-007	3/4	20	80
475-010	1	20	120
475-012	1-1/4	20	80
475-015	1-1/2	15	60
475-020	2	10	40
475-025	2-1/2	3	12
475-030	3	6	0
475-040	4	5	0
475-060	6	2	0

Pressure Rating
1/2" - 2" 235psi @73°F(23°C)
2-1/2" - 6" 150psi @73°F(23°C)

PVC SCHEDULE 40 FITTINGS



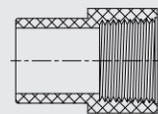
REDUCING WYE (SOC×SOC×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
475-101	3/4x3/4x1/2	20	120
475-131	1x1x3/4	20	80
475-210	1-1/2x1-1/2x3/4	20	80
475-211	1-1/2x1-1/2x1	20	80
475-212	1-1/2x1-1/2x1-1/4	15	60
475-251	2x2x1-1/2	10	40
475-292	2-1/2x2-1/2x2	4	24
475-338	3x3x2	10	0
475-339	3x3x2-1/2	8	0
475-420	4x4x2	5	0
475-422	4x4x3	5	0
475-528	6x6x2	5	0
475-530	6x6x3	5	0
475-532	6x6x4	3	0

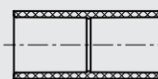
Pressure Rating
1/2" - 2" 235psi @73°F(23°C)
2-1/2" - 6" 150psi @73°F(23°C)

SPIGOT FEMALE ADAPTER (SPIG X FIPT)



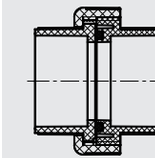
Part Number	Size (in)	Std PK	Mstr Ctn
478-005	1/2	50	600
478-007	3/4	25	300
478-010	1	40	240
478-012	1-1/4	30	120
478-015	1-1/2	30	120
478-020	2	25	100

DEEP SOCKET COUPLING (SOC×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
479-005	1/2	50	400
479-007	3/4	50	300
479-010	1	50	300
479-012	1-1/4	50	200
479-015	1-1/2	30	120
479-020	2	60	0
479-025	2-1/2	25	0
479-030	3	20	0
479-040	4	10	0
479-060	6	5	0

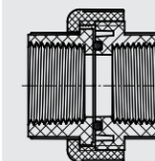
UNION W/O-RING SEAL (SOC×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
497-005	1/2	20	240
497-007	3/4	10	120
497-010	1	10	80
497-012	1-1/4	8	64
497-015	1-1/2	10	40
497-020	2	5	30

Pressure Rating 150psi @73°F(23°C)

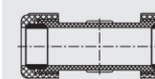
UNION W/O-RING SEAL (FIPT×FIPT)



Part Number	Size (in)	Std PK	Mstr Ctn
498-005	1/2	20	240
498-007	3/4	10	120
498-010	1	10	80
498-012	1-1/4	8	64
498-015	1-1/2	15	60
498-020	2	5	30

Pressure Rating 150psi @73°F(23°C)

COMPRESSION COUPLING(GASKET×GASKET)



Part Number	Size (in)	Std PK	Mstr Ctn
IR90-05	1/2	30	120
IR90-07	3/4	30	180
IR90-10	1	10	40
IR90-12	1-1/4	15	60
IR90-15	1-1/2	10	40
IR90-20	2	6	24
IR90-25	2-1/2	15	0
IR90-30	3	7	0
IR90-40	4	10	0
IR90-60	6	3	0

Pressure Rating 200psi @73°F(23°C)

COLUMN HEADER INFORMATION

Each product column header label identifies the following product particulars:

Part Number: the number used to order the part. PN ending with B represents it with a UPC barcode.

Size: nominal diameter of pipe with which the fitting is to be used.

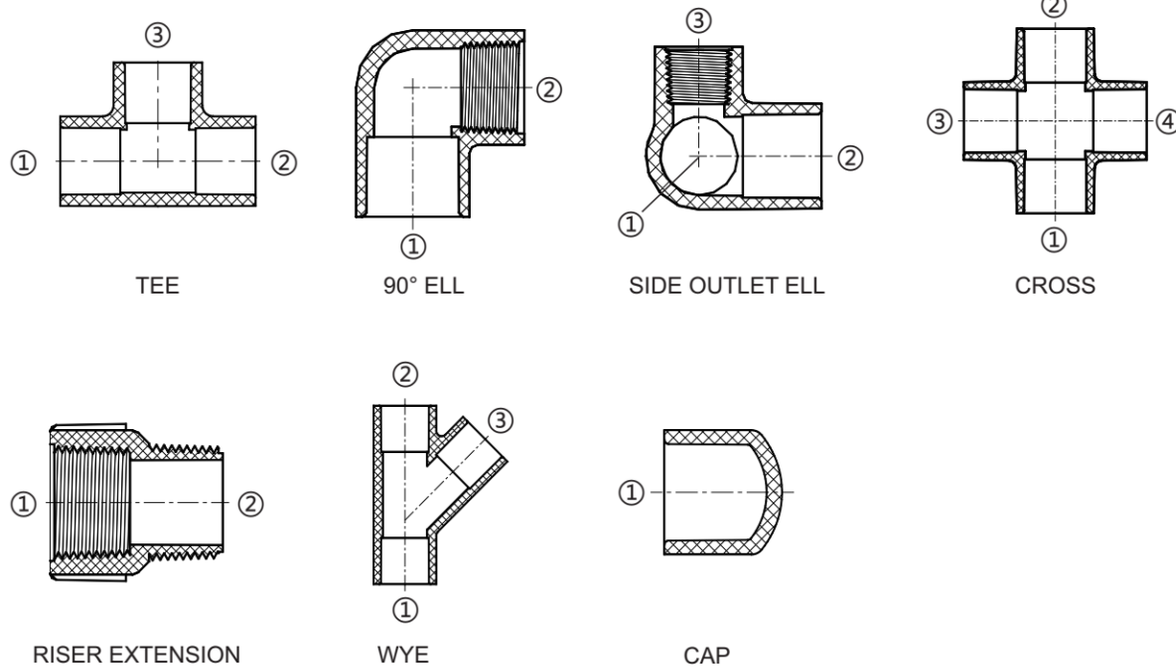
NOTE: Fittings may be same size (only one size designation) or reducing (multiple sizes designated).

Standard Pack (Std Pk) the quantity of parts packaged in an individual box or bag.

Master Carton (Mstr Ctn) the total quantity of parts contained in individual boxes or bags which are packaged together.

METHODS OF DESIGNATING INLETS OF FITTINGS

PVC UVR SCHEDULE 40 FITTINGS



PVC UVR SCH40 FITTINGS



TEE (SOC×SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
UV401-005	1/2	50	300
UV401-007	3/4	50	300
UV401-010	1	50	200
UV401-012	1-1/4	25	100
UV401-015	1-1/2	25	100
UV401-020	2	25	0
UV401-025	2-1/2	10	0
UV401-030	3	10	0
UV401-040	4	6	0

90° ELL (SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
UV406-005	1/2	50	400
UV406-007	3/4	50	200
UV406-010	1	50	300
UV406-012	1-1/4	25	150
UV406-015	1-1/2	25	100
UV406-020	2	20	80
UV406-025	2-1/2	10	40
UV406-030	3	10	0
UV406-040	4	8	0

TEE (SOC×SOC×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
UV402-005	1/2	50	300
UV402-007	3/4	50	300
UV402-010	1	50	200

90° ELL (SOC×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
UV407-005	1/2	50	400
UV407-007	3/4	50	200

REDUCING TEE (SOC×SOC×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
UV402-101	3/4x3/4x1/2	50	200
UV402-130	1x1x1/2	50	200
UV402-131	1x1x3/4	50	200
UV402-166	1-1/4x1-1/4x1/2	25	150
UV402-167	1-1/4x1-1/4x3/4	25	150
UV402-209	1-1/2x1-1/2x1/2	25	150
UV402-210	1-1/2x1-1/2x3/4	25	100
UV402-247	2x2x1/2	10	40
UV402-248	2x2x3/4	10	60

90° REDUCING ELL (SOC×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
UV407-101	3/4x1/2	50	300
UV407-130	1x1/2	50	200
UV407-131	1x3/4	50	300

45° ELL (SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
UV417-005	1/2	50	400
UV417-007	3/4	50	200
UV417-010	1	50	300
UV417-012	1-1/4	25	150
UV417-015	1-1/2	25	100
UV417-020	2	25	100
UV417-025	2-1/2	10	40
UV417-030	3	15	0
UV417-040	4	4	16

90° ELL (FIPT×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
UV408-005	1/2	50	400
UV408-007	3/4	50	300
UV408-010	1	50	300
UV408-012	1-1/4	25	150
UV408-015	1-1/2	35	140
UV408-020	2	10	60

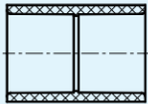
90° STREET ELL (MIPT×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
UV412-005	1/2	50	400
UV412-007	3/4	50	300

PVC UVR SCH40 FITTINGS

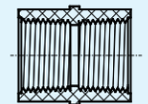


COUPLING (SOC×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
UV429-005	1/2	50	600
UV429-007	3/4	50	400
UV429-010	1	50	200
UV429-012	1-1/4	25	150
UV429-015	1-1/2	25	100
UV429-020	2	25	100
UV429-025	2-1/2	12	72
UV429-030	3	10	40
UV429-040	4	6	24

COUPLING (FIPT×FIPT)



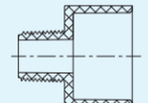
Part Number	Size (in)	Std PK	Mstr Ctn
UV430-005	1/2	50	600
UV430-007	3/4	50	400

FEMALE ADAPTER (SOC×FIPT)



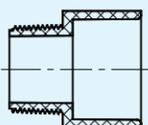
Part Number	Size (in)	Std PK	Mstr Ctn
UV435-005	1/2	50	600
UV435-007	3/4	50	400

REDUCING MALE ADAPTER (MIPT×SOC)



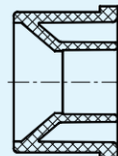
Part Number	Size (in)	Std PK	Mstr Ctn
UV436-074	1/2x3/4	50	400
UV436-131	1x3/4	50	400

MALE ADAPTER (MIPT×SOC)



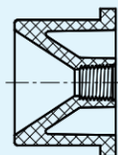
Part Number	Size (in)	Std PK	Mstr Ctn
UV436-005	1/2	50	600
UV436-007	3/4	50	400
UV436-010	1	50	200
UV436-012	1-1/4	25	150
UV436-015	1-1/2	25	100
UV436-020	2	25	100
UV436-025	2-1/2	10	40
UV436-030	3	10	60

REDUCING BUSHING FLUSH STYLE (SPIG×SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
UV437-101	3/4x1/2	50	600
UV437-130	1x1/2	50	400
UV437-131	1x3/4	50	400
UV437-167	1-1/4x3/4	25	300
UV437-168	1-1/4x1	25	300
UV437-210	1-1/2x3/4	25	150
UV437-211	1-1/2x1	25	150
UV437-212	1-1/2x1-1/4	25	150
UV437-249	2x1	10	80
UV437-250	2x1-1/4	10	80
UV437-251	2x1-1/2	10	80
UV437-288	2-1/2x3/4	10	60
UV437-289	2-1/2x1	10	60
UV437-290	2-1/2x1-1/4	10	60
UV437-291	2-1/2x1-1/2	10	60
UV437-292	2-1/2x2	10	60
UV437-335	3x1	10	40
UV437-336	3x1-1/4	10	40
UV437-337	3x1-1/2	10	40
UV437-338	3x2	10	40
UV437-339	3x2-1/2	15	90
UV437-422	4x3	6	24

REDUCING BUSHING FLUSH STYLE (SPIG×FIPT)



Part Number	Size (in)	Std PK	Mstr Ctn
UV438-101	3/4x1/2	100	800
UV438-130	1x1/2	50	400
UV438-131	1x3/4	50	400
UV438-168	1-1/4x1	25	100
UV438-211	1-1/2x1	25	150
UV438-288	2-1/2x3/4	10	60

Fitting Terms and Abbreviations:

- ELL : Elbow
- SOC : Solvent Weld Socket
- SPIG : Spigot End (pipe O.D. size)
- MIPT : Male Iron Pipe Thread
- FIPT : Female Iron Pipe Thread

Note: part of item aren't listed in upc certification

PVC SCH80 Solid Wall

REFERENTIAL STANDARDS

- NSF/ANSI 61 Drinking Water System Components - Health Effects.
- NSF/ANSI 14 Plastics Piping System Components and Related Materials.
- ASTM D 1784 Standard Specification for Rigid Poly(Vinyl Chloride) (PVC) Compounds and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds.
- ASTM D 1785 Standard Specification for Poly(Vinyl Chloride) (PVC) Plastic Pipe, Schedules 40, 80, and 120.





PVC SCH 80 Solid Wall	Part number		Size(in)	Wall Thickness in(mm)	Pressure Ratings at 73°F(23°C) PSI(MPa)
	Plain End	Bell End			
<p>(Plain End)</p> <p>(Bell End)</p>	071-005	081-005	1/2	0.147 (3.73)	850 (5.86)
	071-007	081-007	3/4	0.154 (3.91)	690 (4.76)
	071-010	081-010	1	0.179 (4.55)	630 (4.34)
	071-012	081-012	1-1/4	0.191 (4.85)	520 (3.59)
	071-015	081-015	1-1/2	0.200 (5.08)	470 (3.24)
	071-020	081-020	2	0.218 (5.54)	400 (2.76)
	071-025	081-025	2-1/2	0.276 (7.01)	420 (2.90)
	071-030	081-030	3	0.300 (7.62)	370 (2.55)
	071-040	081-040	4	0.337 (8.56)	320 (2.21)
	071-060	081-060	6	0.432 (10.97)	280 (1.93)
	071-080	081-080	8	0.500 (12.70)	250 (1.72)
	071-100	081-100	10	0.593 (15.06)	230 (1.59)
	071-120	081-120	12	0.687 (17.45)	230 (1.59)

© **Notes:**

- Length (FT): 10FT/20FT
- Pipe color: dark gray

PVC Schedule 80 Fittings

QUALITY

LESSO America's plastic fittings line is renowned worldwide for its superior quality, which complies with cNSFus certifications, and the requirements of ASTM standards and CSA standards.

REFERENTIAL STANDARDS

NSF/NASI 61 Drinking Water System Components-Health Effects

NSF/NASI 14 Plastics Piping System Components and Related Materials

ASTM D 1784 Standard Specification for Rigid Poly (Viny Chloride) (PVC) Compounds and Chlorinated Poly (Viny Chloride) (CPVC) Compounds

ASTM D 2467 Standard Specification for Rigid Poly (Viny Chloride) (PVC) Plastic Pipe Fittings,Schedule 80

ASTM F 1970 Standard Specification for Special Engineered Fittings, Appurtenances or Valves for use in Poly (Viny Chloride) (PVC) or Chlorinated Poly (Viny Chloride) (CPVC) Systems

CSA B137.3 Rigid Polyvinylchloride (PVC) Pipe and Fittings for Pressure Applications.



COLUMN HEADER INFORMATION

Each product column header label identifies the following product particulars:

Part Number: the number used to order the part. PN ending with B represents it with a UPC barcode.

Size: nominal diameter of pipe with which the fitting is to be used.

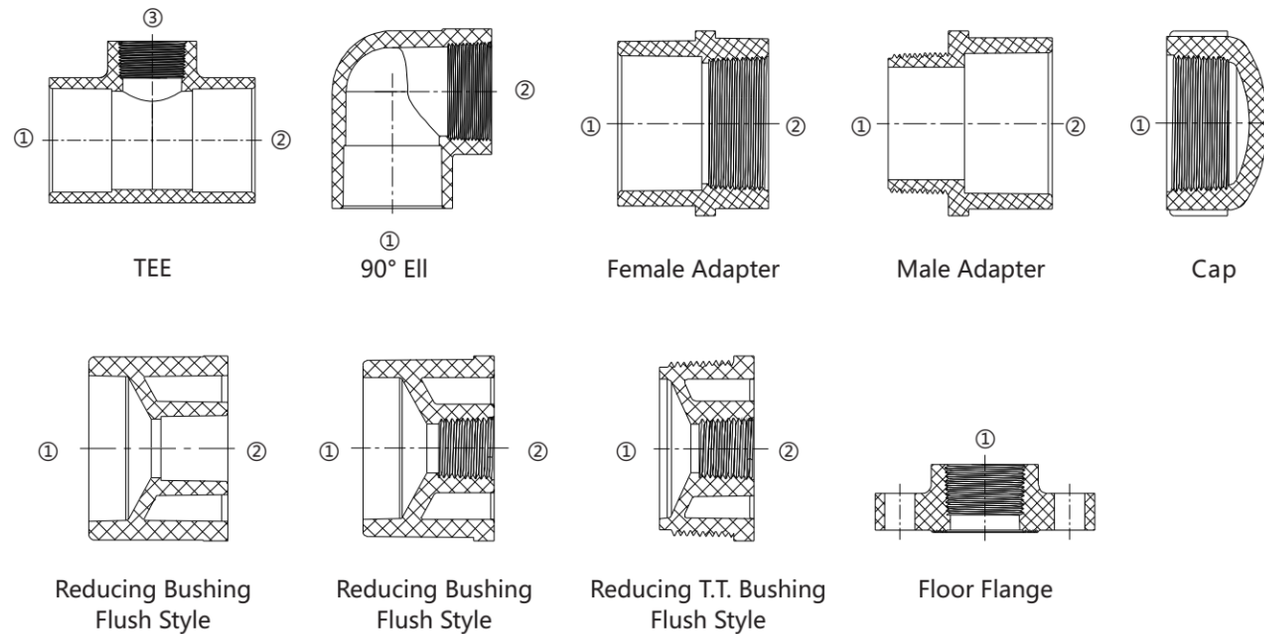
NOTE: Fittings may be same size (only one size designation) or reducing (multiple sizes designated).

Standard Pack (Std Pk) the quantity of parts packaged in an individual box or bag.

Master Carton (Mstr Ctn) the total quantity of parts contained in individual boxes or bags which are packaged together.

METHODS OF DESIGNATING INLETS OF FITTINGS

PVC SCHEDULE 80 FITTINGS



PVC SCHEDULE 80 FITTINGS



TEE (SOC×SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
801-002	1/4	50	600
801-005	1/2	25	200
801-007	3/4	15	120
801-010	1	20	80
801-012	1-1/4	10	40
801-015	1-1/2	5	30
801-020	2	5	20
801-025	2-1/2	10	0
801-030	3	5	0
801-040	4	5	0
801-060	6	2	0
801-080	8	5	0

REDUCING TEE (SOC×SOC×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
802-251	2x2x1-1/2	10	40
802-291	2-1/2x2-1/2x1-1/2	10	40

REDUCING TEE (SOC×SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
801-101	3/4x3/4x1/2	15	120
801-130	1x1x1/2	15	90
801-131	1x1x3/4	15	90
801-168	1-1/4x1-1/4x1	15	60
801-210	1-1/2x1-1/2x3/4		
801-211	1-1/2x1-1/2x1		
801-247	2x2x1/2	10	60
801-248	2x2x3/4	10	60
801-249	2x2x1	10	60
801-250	2x2x1-1/4	10	40
801-251	2x2x1-1/2	10	40
801-290	2-1/2x2-1/2x1-1/4	10	40
801-291	2-1/2x2-1/2x1-1/2	9	36
801-292	2-1/2x2-1/2x2	36	0
801-337	3x3x1-1/2	10	0
801-338	3x3x2	10	0
801-420	4x4x2	5	0
801-422	4x4x3	5	0
801-530	6x6x3	3	0
801-532	6x6x4	4	0
801-585	8x8x6	5	0

TEE (FIPT×FIPT×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
805-002	1/4	50	600
805-003	3/8	50	400
805-005	1/2	20	240
805-007	3/4	20	160
805-010	1	15	90
805-012	1-1/4	10	40
805-015	1-1/2	10	40
805-020	2	10	40
805-025	2-1/2	5	20
805-030	3	6	0
805-040	4	5	0

90° Ell (SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
806-002	1/4	50	600
806-003	3/8	20	240
806-005	1/2	25	300
806-007	3/4	20	160
806-010	1	25	100
806-012	1-1/4	10	60
806-015	1-1/2	15	60
806-020	2	8	32
806-025	2-1/2	5	30
806-030	3	5	20
806-040	4	5	0
806-060	6	4	0
806-080	8	4	0

TEE (SOC×SOC×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
802-005	1/2	20	120
802-007	3/4	20	120
802-010	1	15	60
802-015	1-1/2	10	40
802-020	2	5	20

PVC SCHEDULE 80 FITTINGS



90° EII (SOC×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
807-005	1/2	20	240
807-007	3/4	25	200
807-010	1	25	100
807-012	1-1/4	10	60
807-015	1-1/2	10	40
807-020	2	15	60

90° EII (FIPT×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
808-002	1/4	50	600
808-003	3/8	50	600
808-005	1/2	20	240
808-007	3/4	25	200
808-010	1	15	90
808-012	1-1/4	10	60
808-015	1-1/2	10	40
808-020	2	10	60
808-025	2-1/2	6	36
808-030	3	5	20
808-040	4	20	0

45° EII (SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
817-002	1/4	50	600
817-003	3/8	25	300
817-005	1/2	30	360
817-007	3/4	20	240
817-010	1	20	120
817-012	1-1/4	15	90
817-015	1-1/2	10	60
817-020	2	10	40
817-025	2-1/2	60	0
817-030	3	16	0
817-040	4	9	0
817-060	6	2	0

45° EII (FIPT×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
819-005	1/2	30	360
819-007	3/4	20	240
819-010	1	10	120
819-012	1-1/4	10	80
819-015	1-1/2	10	60
819-020	2	10	40
819-025	2-1/2	8	48
819-030	3	6	24
819-040	4	8	0

Cross (SOC×SOC×SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
820-030	3	15	0
820-040	4	3	0

COUPLING (SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
829-002	1/4	50	600
829-005	1/2	35	420
829-007	3/4	25	300
829-010	1	25	150
829-012	1-1/4	10	80
829-015	1-1/2	10	80
829-020	2	10	60
829-025	2-1/2	10	60
829-030	3	25	0
829-040	4	12	0
829-060	6	4	0
829-080	8	6	0
829-100	10	8	0
829-120	12	1	0

PVC SCHEDULE 80 FITTINGS



REDUCING COUPLING (SOC×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
829-101	3/4x1/2	50	300
829-130	1x1/2	25	150
829-131	1x3/4	25	150
829-166	1-1/4x1/2	25	150
829-167	1-1/4x3/4	25	150
829-168	1-1/4x1	35	140
829-210	1-1/2x3/4	25	100
829-211	1-1/2x1	20	80
829-212	1-1/2x1-1/4	20	80
829-251	2x1-1/2	20	120
829-338	3x2	5	20
829-422	4x3	10	40
829-532	6x4	4	0
829-585	8x6	4	0

COUPLING (FIPT×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
830-002	1/4	50	600
830-005	1/2	25	300
830-007	3/4	25	300
830-010	1	15	180
830-012	1-1/4	10	120
830-015	1-1/2	10	80
830-020	2	10	60
830-025	2-1/2	5	20
830-030	3	5	20
830-040	4	8	32

FEMALE ADAPTER (SOC×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
835-002	1/4	50	600
835-005	1/2	30	360
835-007	3/4	30	240
835-010	1	25	150
835-012	1-1/4	10	120
835-015	1-1/2	10	80
835-020	2	15	60
835-025	2-1/2	5	30
835-030	3	7	42
835-040	4	5	20

MALE ADAPTER (MIPT×SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
836-005	1/2	25	300
836-007	3/4	25	300
836-010	1	20	160
836-012	1-1/4	10	120
836-015	1-1/2	10	60
836-020	2	10	60
836-025	2-1/2	6	36
836-030	3	8	48
836-040	4	4	16

REDUCING BUSHING FLUSH STYLE (SPIG×SOC)

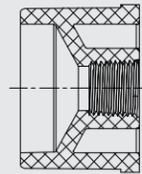
Part Number	Size (in)	Std PK	Mstr Ctn
837-052	3/8x1/4	100	1200
837-072	1/2x1/4	100	1200
837-073	1/2x3/8	50	600
837-101	3/4x1/2	50	600
837-130	1x1/2	50	400
837-131	1x3/4	50	400
837-166	1-1/4x1/2	50	300
837-167	1-1/4x3/4	50	300
837-168	1-1/4x1	25	200
837-209	1-1/2x1/2	30	180
837-210	1-1/2x3/4	30	180
837-211	1-1/2x1	25	150
837-212	1-1/2x1-1/4	25	150
837-247	2x1/2	25	150
837-248	2x3/4	10	120
837-249	2x1	10	120
837-250	2x1-1/4	10	120
837-251	2x1-1/2	10	120
837-289	2-1/2x1	10	60
837-290	2-1/2x1-1/4	10	60
837-291	2-1/2x1-1/2	10	60
837-292	2-1/2x2	10	60
837-335	3x1	10	40
837-337	3x1-1/2	10	40
837-338	3x2	10	40
837-339	3x2-1/2	10	40
837-420	4x2	6	24
837-421	4x2-1/2	6	24
837-422	4x3"	6	24
837-528	6x2	9	0
837-530	6x3	6	0
837-532	6x4	9	0
837-585	8x6	16	0
837-626	10x6	16	0
837-628	10x8	16	0

PVC SCHEDULE 80 FITTINGS



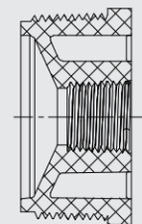
REDUCING BUSHING FLUSH STYLE (SPIG×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
838-052	3/8x1/4	100	1200
838-072	1/2x1/4	100	1200
838-101	3/4x1/2	50	600
838-130	1x1/2	50	400
838-131	1x3/4	50	400
838-166	1-1/4x1/2	25	300
838-167	1-1/4x3/4	20	240
838-168	1-1/4x1	25	200
838-209	1-1/2x1/2	30	180
838-210	1-1/2x3/4	25	150
838-211	1-1/2x1	25	150
838-212	1-1/2x1-1/4	25	150
838-247	2x1/2	10	120
838-248	2x3/4	10	120
838-249	2x1	10	120
838-250	2x1-1/4	10	120
838-251	2x1-1/2	10	120
838-292	2-1/2x2	10	60
838-338	3x2	10	40
838-339	3x2-1/2	10	40
838-420	4x2	6	24
838-422	4x3	6	24
838-532	6x4	6	0



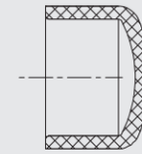
REDUCING T.T. BUSHING FLUSH STYLE (MIPT×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
839-072	1/2x1/4	100	1200
839-073	1/2x3/8	100	1200
839-098	3/4x1/4	100	1200
839-099	3/4x3/8	100	1200
839-101	3/4x1/2	50	600
839-129	1x3/8	50	600
839-130	1x1/2	50	600
839-131	1x3/4	50	600
839-166	1-1/4x1/2	35	420
839-167	1-1/4x3/4	25	300
839-168	1-1/4x1	25	300
839-210	1-1/2x3/4	25	200
839-211	1-1/2x1	25	200
839-212	1-1/2x1-1/4	25	150
839-247	2x1/2	10	120
839-292	2-1/2x2	10	60



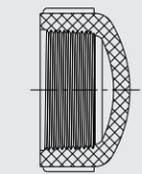
CAP (SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
847-002	1/4	100	1200
847-003	3/8	50	600
847-005	1/2	65	780
847-007	3/4	40	480
847-010	1	20	240
847-012	1-1/4	10	120
847-015	1-1/2	10	120
847-020	2	10	80
847-025	2-1/2	15	60
847-030	3	5	20
847-040	4	5	20
847-060	6	4	0
847-080	8	12	0



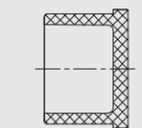
CAP (FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
848-002	1/4	100	1200
848-003	3/8	50	600
848-005	1/2	50	600
848-007	3/4	40	480
848-010	1	20	240
848-012	1-1/4	10	120
848-015	1-1/2	10	60
848-020	2	10	60
848-025	2-1/2	10	60
848-030	3	8	32
848-040	4	5	20



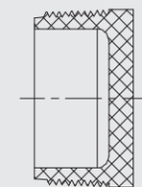
PLUG (SPIG)

Part Number	Size (in)	Std PK	Mstr Ctn
849-010	1	50	300
849-020	2	10	120



PLUG (MIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
850-002	1/4	100	1200
850-003	3/8	100	1200
850-005	1/2	150	1800
850-007	3/4	100	1200
850-010	1	50	600
850-012	1-1/4	30	360
850-015	1-1/2	10	120
850-020	2	10	120
850-025	2-1/2	10	60
850-030	3	10	60
850-040	4	8	32

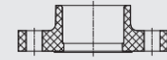


PVC SCHEDULE 80 FITTINGS



FLANGE ONE PIECE (SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
851-025	2-1/2	15	0
851-030	3	12	0
Pressure Rating 150psi @73°F(23°C)			



FLOOR FLANGE (FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
852-005	1/2	20	120
852-007	3/4	25	150
852-010	1	15	60
852-012	1-1/4	15	60
Pressure Rating 150psi @73°F(23°C)			



BLIND FLANGE

Part Number	Size (in)	Std PK	Mstr Ctn
853-025	2-1/2	25	0
853-030	3	20	0
Pressure Rating 150psi @73°F(23°C)			



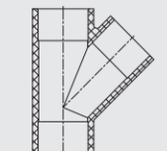
VANSTONE FLANGE

Part Number	Size (in)	Std PK	Mstr Ctn
854-005	1/2	35	140
854-007	3/4	25	100
854-010	1	20	80
854-012	1-1/4	15	60
854-030	3	13	0
854-040	4	6	0
854-060	6	6	0
854-080	8	6	0



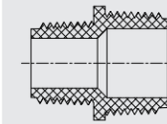
WYE (SOC X SOC X SOC)

Part Number	Size (in)	Std PK	Mstr Ctn
875-020	2	18	0
875-040	4	3	0
875-060	6	2	0
Pressure Rating: 2" 235psi @73°F(23°C) 4", 6" 150psi @73°F(23°C)			



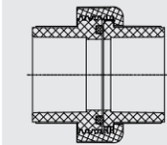
REDUCING NIPPLE (MIPT×MIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
882-101	3/4x1/2	50	600



UNION W/O-RING SEAL (SOC×SOC)

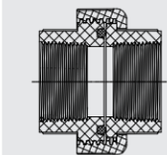
Part Number	Size (in)	Std PK	Mstr Ctn
897-002	1/4	25	300
897-005	1/2	10	120
897-007	3/4	20	120
897-010	1	10	80
897-012	1-1/4	10	40
897-015	1-1/2	5	30
897-020	2	10	40
897-030	3	5	20



PVC Fittings rated as 235psi at 23°C

UNION W/O-RING SEAL (FIPT×FIPT)

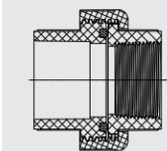
Part Number	Size (in)	Std PK	Mstr Ctn
898-005	1/2	20	160
898-007	3/4	20	120
898-010	1	10	80
898-012	1-1/4	10	60
898-015	1-1/2	10	40



PVC Fittings rated as 235psi at 23°C

UNION W/O-RING SEAL (SOC×FIPT)

Part Number	Size (in)	Std PK	Mstr Ctn
899-005	1/2	20	160
899-007	3/4	20	120
899-010	1	10	80
899-012	1-1/4	15	60
899-015	1-1/2	10	40
899-020	2	5	30
Pressure Rating 235psi @73°F(23°C)			



PVC DWV Fittings

QUALITY

LESSO America's plastic fittings line is renowned worldwide for its superior quality, which complies with cNSFus and cUPC certifications, and meets the requirements of ASTM standards and CSA standards.

REFERENTIAL STANDARDS

NSF/ANSI 14 Plastics Piping System Components and Related Materials

NSF SE 7992 ABS and PVC DWV Fitting with Alternate Fitting Patterns

ASTM D 1784 Standard Specification for Rigid Poly(Vinyl Chloride) (PVC) Compounds and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds

ASTM D 2665 Standard Specification for Poly(Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings

CSA B 181.2 Polyvinylchloride (PVC) and Chlorinated Polyvinylchloride (CPVC) Drain, Waste, and Vent Pipe and Pipe Fittings



COLUMN HEADER INFORMATION

Each product column header label identifies the following product particulars:

Part Number: the number used to order the part. PN ending with B represents it with a UPC barcode.

Size: nominal diameter of pipe with which the fitting is to be used.

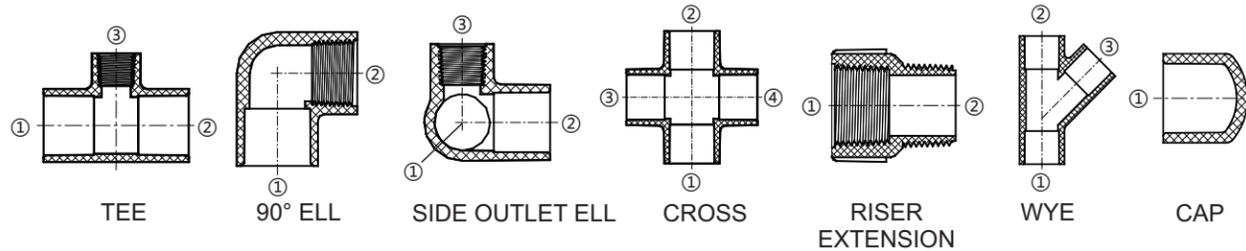
NOTE: Fittings may be same size (only one size designation) or reducing (multiple sizes designated).

Standard Pack (Std Pk) the quantity of parts packaged in an individual box or bag.

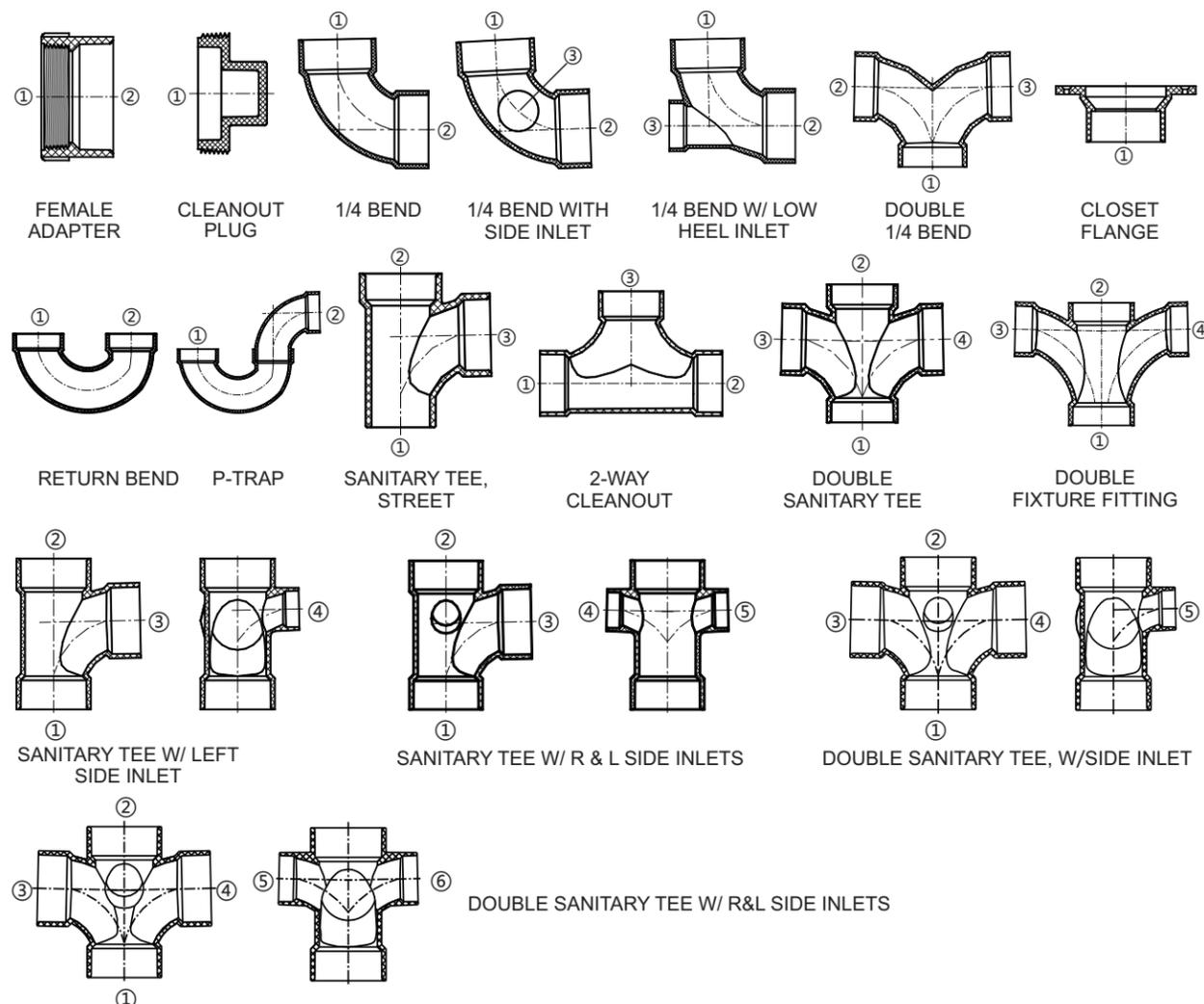
Master Carton (Mstr Ctn) the total quantity of parts contained in individual boxes or bags which are packaged together.

METHODS OF DESIGNATING INLETS OF FITTINGS

PVC SCHEDULE 40 FITTINGS



PVC DWV FITTINGS



PVC DWV FITTINGS

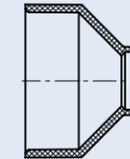


COUPLING (H×H)



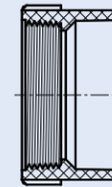
Part Number	Size (in)	Std Pk	Mstr Ctn
LP100-012	1-1/4	100	400
LP100-015	1-1/2	100	400
LP100-020	2	100	0
LP100-030	3	60	0
LP100-040	4	25	0
LP100-060	6	5	0
LP100-080	8	8	0
LP100-100	10	8	0
LP100-120	12	2	0

PIPE INCREASER-REDUCER (H×H)



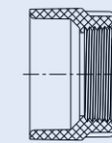
Part Number	Size (in)	Std Pk	Mstr Ctn
LP102-212	1-1/2x1-1/4	25	150
LP102-251	2x1-1/2	25	100
LP102-337	3x1-1/2	25	0
LP102-338	3x2	20	80
LP102-419	4x1-1/2	25	0
LP102-420	4x2	10	40
LP102-422	4x3	20	0
LP102-532	6x4	6	0
LP102-582	8x4	12	0
LP102-585	8x6	12	0
LP102-624	10x4	12	0
LP102-626	10x6	12	0
LP102-628	10x8	10	0
LP102-668	12x8	2	0
LP102-670	12x10	2	0

FEMALE ADAPTER (FPT×H)



Part Number	Size (in)	Std Pk	Mstr Ctn
LP101-012	1-1/4	100	400
LP101-015	1-1/2	100	400
LP101-020	2	50	200
LP101-030	3	35	0
LP101-040	4	10	40
LP101-060	6	10	0
LP101-080	8	9	0

REDUCING FEMALE ADAPTER (H×FPT)



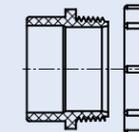
Part Number	Size (in)	Std Pk	Mstr Ctn
LP101-212	1-1/2x1-1/4	100	400

TRAP ADAPTER-MALE (S×SLIP)



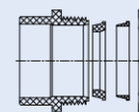
Part Number	Size (in)	Std Pk	Mstr Ctn
LP103-012	1-1/4	60	240
LP103-015	1-1/2	50	200
LP103-020	2	25	150
LP103-212	1-1/2x1-1/4	50	200

TRAP ADAPTER-MALE W/PLASTIC NUT (S×SLIP)



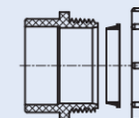
Part Number	Size (in)	Std Pk	Mstr Ctn
LP103P-012	1-1/4	30	180
LP103P-015	1-1/2	50	300
LP103P-020	2	25	100
LP103P-212	1-1/2x1-1/4	75	300

TRAP ADAPTER-MALE W/1-1/2 PLASTIC NUT & WASHER AND 1-1/2 x 1-1/4 WASHER (S×SLIP)



Part Number	Size (in)	Std Pk	Mstr Ctn
LP103R-015	1-1/2	10	80

TRAP ADAPTER-MALE W/PLASTIC NUT & WASHER (S×SLIP)

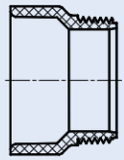


Part Number	Size (in)	Std Pk	Mstr Ctn
LP103X-012	1-1/4	30	180
LP103X-015	1-1/2	50	300
LP103X-020	2	40	240
LP103X-212	1-1/2x1-1/4	50	300

PVC DWV FITTINGS

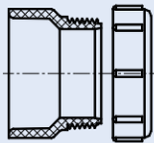


TRAP ADAPTER - FEMALE (H×SLIP)



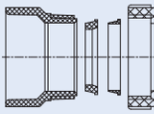
Part Number	Size (in)	Std PK	Mstr Ctn
LP104-012	1-1/4	50	300
LP104-015	1-1/2	50	200
LP104-212	1-1/2x1-1/4	50	200
LP104-020	2	50	200

TRAP ADAPTER - FEMALE W/PLASTIC NUT (H×SLIP)



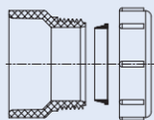
Part Number	Size (in)	Std PK	Mstr Ctn
LP104P-012	1-1/4	50	300
LP104P-015	1-1/2	50	300
LP104P-212	1-1/2x1-1/4	50	300
LP104P-020	2	50	200

TRAP ADAPTER-FEMALE W/1-1/2 PLASTIC NUT & WASHER AND 1-1/2x1-1/4 WASHER (H×SLIP)



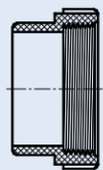
Part Number	Size (in)	Std PK	Mstr Ctn
LP104R-015	1-1/2	50	200

TRAP ADAPTER-FEMALE W/PLASTIC NUT & WASHER (H×SLIP)



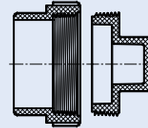
Part Number	Size (in)	Std PK	Mstr Ctn
LP104X-012	1-1/4	50	300
LP104X-015	1-1/2	50	200
LP104X-212	1-1/2x1-1/4	50	300
LP104X-020	2	50	200

FITTING CLEANOUT ADAPTER (S×FPT)



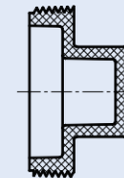
Part Number	Size (in)	Std PK	Mstr Ctn
LP105-012	1-1/4	35	210
LP105-015	1-1/2	50	200
LP105-020	2	50	200
LP105-030	3	20	80
LP105-040	4	10	40
LP105-060	6	10	0

FITTING CLEANOUT ADAPTER W/ C.O. PLUG (S×FPT)



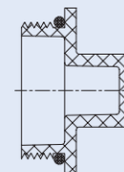
Part Number	Size (in)	Std PK	Mstr Ctn
LP105X-012	1-1/4	50	200
LP105X-015	1-1/2	50	200
LP105X-020	2	50	200
LP105X-030	3	20	80
LP105X-040	4	10	40
LP105X-060	6	6	0

CLEANOUT PLUG (MPT)



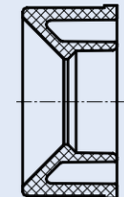
Part Number	Size (in)	Std PK	Mstr Ctn
LP106-012	1-1/4	50	600
LP106-015	1-1/2	50	300
LP106-020	2	50	200
LP106-030	3	25	150
LP106-040	4	30	120
LP106-060	6	10	40
LP106-080	8	5	20

CLEANOUT PLUG W/GASKET (MPT)



Part Number	Size (in)	Std PK	Mstr Ctn
LP106R-015	1-1/2	100	600
LP106R-020	2	50	200
LP106R-030	3	25	150
LP106R-040	4	25	100
LP106R-060	6	10	40

FLUSH BUSHING (S×H)

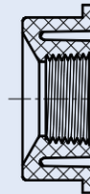


Part Number	Size (in)	Std PK	Mstr Ctn
LP107-212	1-1/2x1-1/4	100	400
LP107-250	2x1-1/4	50	200
LP107-251	2x1-1/2	50	200
LP107-337	3x1-1/2	30	120
LP107-338	3x2	30	120
LP107-420	4x2	30	0
LP107-422	4x3	30	0
LP107-530	6x3	10	0
LP107-532	6x4	10	0
LP107-582	8x4	3	0
LP107-585	8x6	3	0
LP107-626	10x6	12	0
LP107-628	10x8	9	0
LP107-666	12x6	4	0
LP107-668	12x8	4	0
LP107-670	12x10	4	0

PVC DWV FITTINGS



REDUCER BUSHING (DISHWASHER BUSHING) (S×FPT)



Part Number	Size (in)	Std PK	Mstr Ctn
LP108-209	1-1/2x1/2	50	300
LP108-210	1-1/2x3/4	50	300
LP108-212	1-1/2x1-1/4	50	400
LP108-251	2x1-1/2	50	200
LP108-337	3x1-1/2	10	60
LP108-338	3x2	10	60
LP108-628	10x8	12	0
LP108-668	12x8	4	0

MALE ADAPTER (MPT×H)



Part Number	Size (in)	Std PK	Mstr Ctn
LP109-012	1-1/4	50	200
LP109-015	1-1/2	50	300
LP109-020	2	50	200
LP109-030	3	25	0
LP109-040	4	25	0
LP109-060	6	7	0
LP109-169	1-1/4x1-1/2	25	150

FLUSH C. O. PLUG (MPT)



Part Number	Size (in)	Std PK	Mstr Ctn
LP110-020	2	50	400
LP110-030	3	25	150
LP110-040	4	25	150

PLUG SLIP (S)



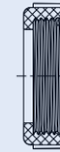
Part Number	Size (in)	Std PK	Mstr Ctn
LP110S-015	1-1/2	25	300
LP110S-020	2	50	200

TRAP ADAPTER CAP (FPT)



Part Number	Size (in)	Std PK	Mstr Ctn
LP112-012	1-1/4	60	360
LP112-015	1-1/2	80	480
LP112-020	2	50	300

TRAP ADAPTER CAP B (FPT)



Part Number	Size (in)	Std PK	Mstr Ctn
LP113-012	1-1/4	60	360
LP113-015	1-1/2	100	600

TRAP ADAPTER Gasket



Part Number	Size (in)	Std PK	Mstr Ctn
LP113R-012	1-1/4	60	360
LP113R-015	1-1/2	100	600

TRAP ADAPTER CAP W/GASKET



Part Number	Size (in)	Std PK	Mstr Ctn
LP114-012	1-1/4	50	200
LP114-015	1-1/2	50	200

CAP (SOC)

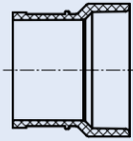


Part Number	Size (in)	Std PK	Mstr Ctn
LP116-015	1-1/2	20	240
LP116-020	2	15	180
LP116-030	3	10	60
LP116-040	4	5	20
LP116-060	6	8	0
LP116-080	8	16	0
LP116-100	10	14	0
LP116-120	12	4	0

PVC DWV FITTINGS



NO-HUB ADAPTER (S×H)



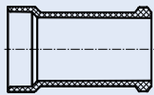
Part Number	Size (in)	Std PK	Mstr Ctn
LP119-015	1-1/2	25	100
LP119-020	2	25	100
LP119-030	3	20	80
LP119-040	4	14	56
LP119-251	2x1-1/2	25	100
LP119-422	4x3	8	48

TEST CAP (S)



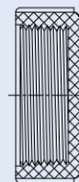
Part Number	Size (in)	Std PK	Mstr Ctn
LP131-015	1-1/2	100	600
LP131-020	2	100	600
LP131-030	3	50	200
LP131-040	4	100	400

HUB ADAPTER (H×S)



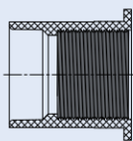
Part Number	Size (in)	Std PK	Mstr Ctn
LP123-020	2	20	80
LP123-030	3	20	0
LP123-040	4	12	0

THREADED CAP (FPT)



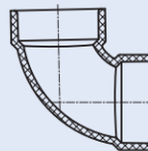
Part Number	Size (in)	Std PK	Mstr Ctn
LP135-015	1-1/2	50	400
LP135-020	2	35	210
LP135-030	3	30	120

TRAP ADAPTER PLUG (H×NPSM THREAD)



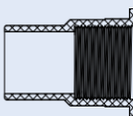
Part Number	Size (in)	Std PK	Mstr Ctn
LP128-015	1-1/2	20	80

90° ELBOW-SHORT TURN (H×H)



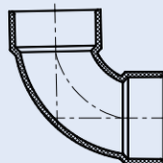
Part Number	Size (in)	Std PK	Mstr Ctn
LP300-015S	1-1/2	100	0
LP300-020S	2	25	100
LP300-030S	3	25	0

TRAP ADAPTER PLUG (S×NPSM THREAD)



Part Number	Size (in)	Std PK	Mstr Ctn
LP129-015	1-1/2	12	72

1/4 BEND (H×H)



Part Number	Size (in)	Std PK	Mstr Ctn
LP300-012	1-1/4	50	200
LP300-015	1-1/2	100	0
LP300-020	2	50	0
LP300-030	3	25	0
LP300-040	4	10	0
LP300-060	6	4	0
LP300-080	8	4	0

REPAIR COUPLING (H×H)

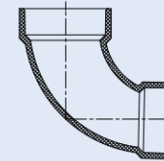


Part Number	Size (in)	Std PK	Mstr Ctn
LP130-015	1-1/2	100	400
LP130-020	2	30	120
LP130-030	3	10	60
LP130-040	4	5	30
LP130-060	6	12	0

PVC DWV FITTINGS

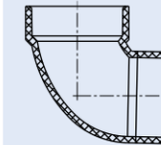


1/4 BEND, REDUCING (H×H)



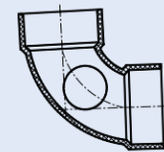
Part Number	Size (in)	Std PK	Mstr Ctn
LP300R-251	2x1-1/2	50	0

90° ELBOW-SHORT TURN (H×S)



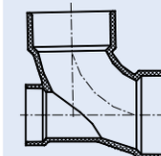
Part Number	Size (in)	Std PK	Mstr Ctn
LP302-020S	2	70	0

1/4 BEND WITH SIDE INLET (ALL HUB)



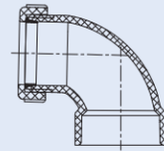
Part Number	Size (in)	Std PK	Mstr Ctn
LP300S-337	3x3x1-1/2	8	0
LP300S-338	3x3x2	10	0

1/4 BEND W/ LOW HEEL INLET (H×H×H)



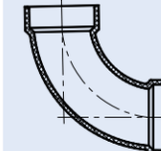
Part Number	Size (in)	Std PK	Mstr Ctn
LP303-337	3x3x1-1/2	25	0
LP303-338	3x3x2	25	0
LP303-420	4x4x2	6	0

90° TRAP ADAPTER (H×SLIP)



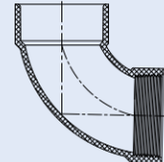
Part Number	Size (in)	Std PK	Mstr Ctn
LP300X-015	1-1/2		

LONG SWEEP 1/4 BEND (H×H)



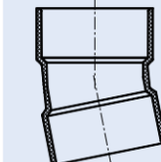
Part Number	Size (in)	Std PK	Mstr Ctn
LP304-015	1-1/2	30	120
LP304-020	2	15	60
LP304-030	3	10	0
LP304-040	4	5	0
LP304-060	6	4	0

1/4 BEND (H X FPT)



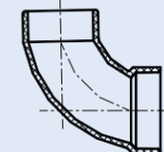
Part Number	Size (in)	Std PK	Mstr Ctn
LP301-030	3	15	0

11-1/4° ELBOW (H×H)



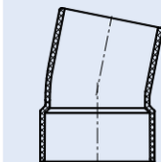
Part Number	Size (in)	Std PK	Mstr Ctn
LP305-060	6	6	0

1/4 BEND, STREET (S×H)



Part Number	Size (in)	Std PK	Mstr Ctn
LP302-012	1-1/4	50	200
LP302-015	1-1/2	30	180
LP302-020	2	50	0
LP302-030	3	20	0
LP302-040	4	10	0
LP302-060	6	4	0
LP302-080	8	4	0

11-1/4° ELBOW (S×H)

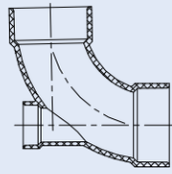


Part Number	Size (in)	Std PK	Mstr Ctn
LP306-060	6	5	0

PVC DWV FITTINGS

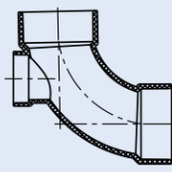


LONG SWEEP 1/4 BEND W/LOW HEEL INLET (ALL HUB)



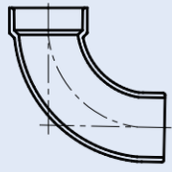
Part Number	Size (in)	Std PK	Mstr Ctn
LP307-337	3x3x1-1/2	10	0
LP307-338	3x3x2	20	0

LONG SWEEP 1/4 BEND W/HIGH HEEL INLET (ALL HUB)



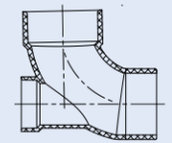
Part Number	Size (in)	Std PK	Mstr Ctn
LP308-338	3x3x2	20	0

LONG SWEEP 1/4 BEND, STREET (HxS)



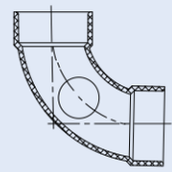
Part Number	Size (in)	Std PK	Mstr Ctn
LP309-015	1-1/2	30	120
LP309-020	2	15	60
LP309-030	3	10	0
LP309-040	4	5	0

1/4 BEND, STREET W/ LOW HEEL INLET (HxSxH)



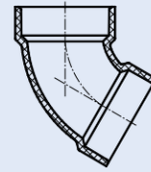
Part Number	Size (in)	Std PK	Mstr Ctn
LP310-338	3x3x2	15	0

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



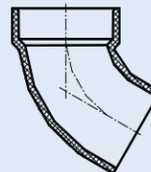
Part Number	Size (in)	Std PK	Mstr Ctn
LP311-338	3x3x2	10	0

1/6 BEND (HxH)



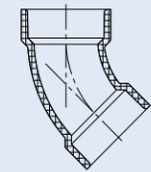
Part Number	Size (in)	Std PK	Mstr Ctn
LP319-015	1-1/2	40	160
LP319-020	2	25	100
LP319-030	3	20	0
LP319-040	4	8	0
LP319-060	6	2	0

1/6 BEND, STREET (HxS)



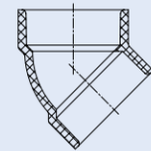
Part Number	Size (in)	Std PK	Mstr Ctn
LP320-015	1-1/2	40	160
LP320-020	2	25	100
LP320-030	3	20	0
LP320-040	4	10	0

1/8 BEND (HxH)



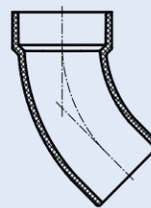
Part Number	Size (in)	Std PK	Mstr Ctn
LP321-012	1-1/4	50	200
LP321-015	1-1/2	100	0
LP321-020	2	50	0
LP321-030	3	25	0
LP321-040	4	15	0
LP321-060	6	5	0
LP321-080	8	4	0

45° ELBOW-SHORT TURN (HxH)



Part Number	Size (in)	Std PK	Mstr Ctn
LP321-015S	1-1/2	60	240

1/8 BEND, STREET (HxS)

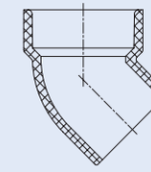


Part Number	Size (in)	Std PK	Mstr Ctn
LP323-012	1-1/4	40	240
LP323-015	1-1/2	100	0
LP323-020	2	50	0
LP323-030	3	25	0
LP323-040	4	9	0
LP323-060	6	5	0
LP323-080	8	4	0
LP323-100	10	4	0

PVC DWV FITTINGS

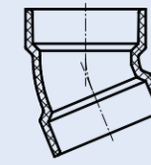


45° ELBOW-SHORT TURN (HxS)



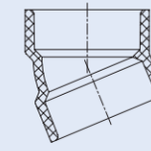
Part Number	Size (in)	Std PK	Mstr Ctn
LP323-015S	1-1/2	80	320

1/16 BEND (HxH)



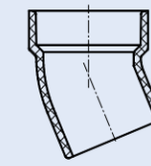
Part Number	Size (in)	Std PK	Mstr Ctn
LP324-015	1-1/2	50	200
LP324-020	2	25	100
LP324-030	3	25	0
LP324-040	4	15	0
LP324-060	6	3	0
LP324-080	8	6	0
LP324-100	10	4	0
LP324-120	12	2	0

22-1/2° ELBOW-SHORT TURN (HxH)



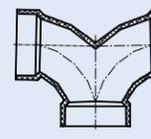
Part Number	Size (in)	Std PK	Mstr Ctn
LP324-015S	1-1/2	50	200

1/16 BEND, STREET (HxS)



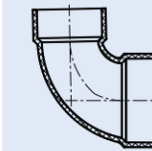
Part Number	Size (in)	Std PK	Mstr Ctn
LP326-015	1-1/2	50	200
LP326-020	2	25	100
LP326-030	3	25	0
LP326-040	4	10	0
LP326-060	6	5	0

DOUBLE 1/4 BEND (HxHxH)



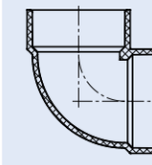
Part Number	Size (in)	Std PK	Mstr Ctn
LP327-015	1-1/2	20	80
LP327-020	2	25	0
LP327-030	3	15	0
LP327-040	4	6	0
LP327-241	2x1-1/2x1-1/2	15	60

CLOSET BEND, REDUCING (HxH)



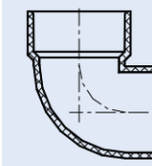
Part Number	Size (in)	Std PK	Mstr Ctn
LP329-342	3x4	10	0

VENT ELL (HxH)



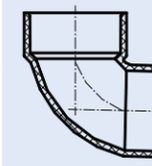
Part Number	Size (in)	Std PK	Mstr Ctn
LP331-012	1-1/4	30	120
LP331-015	1-1/2	25	150
LP331-020	2	30	120
LP331-030	3	25	0
LP331-040	4	10	0
LP331-060	6	4	0

VENT ELL, STREET (HxS)



Part Number	Size (in)	Std PK	Mstr Ctn
LP333-012	1-1/4	30	120
LP333-015	1-1/2	25	150
LP333-020	2	20	80
LP333-030	3	25	0
LP333-040	4	10	0
LP333-060	6	4	0
LP333-080	8	4	0
LP333-100	10	2	0

TRAP ELBOW (FOR USE WITH TRAPS ONLY) (HxS)

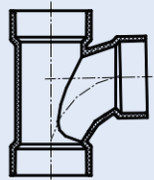


Part Number	Size (in)	Std PK	Mstr Ctn
LP335-030	3	30	0
LP335-040	4	20	0

PVC DWV FITTINGS

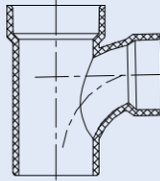


SANITARY TEE (ALL HUB)



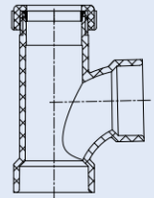
Part Number	Size (in)	Std PK	Mstr Ctn
LP400-012	1-1/4	50	0
LP400-015	1-1/2	60	0
LP400-020	2	35	0
LP400-030	3	15	0
LP400-040	4	5	0
LP400-060	6	3	0
LP400-080	8	2	0

SANITARY TEE, STREET REDUCING (S×H×H)



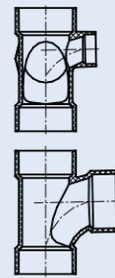
Part Number	Size (in)	Std PK	Mstr Ctn
LP404-241	2x1-1/2x1-1/2	50	0
LP404-251	2x2x1-1/2	15	60
LP404-257	2x1-1/2x2	15	60
LP404-337	3x3x1-1/2	9	36
LP404-338	3x3x2	15	0
LP404-420	4x4x2	10	0

SANITARY TEE TRAP ADAPTER (H×SLIP×H)



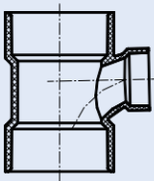
Part Number	Size (in)	Std PK	Mstr Ctn
LP400X-015	1-1/2"		

SANITARY TEE W/ LEFT SIDE INLET (ALL HUB)



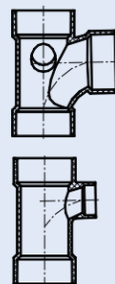
Part Number	Size (in)	Std PK	Mstr Ctn
LP416-337	3x3x3x1-1/2	8	0
LP416-338	3x3x3x2	10	0
LP416-420	4x4x4x2	4	0

REDUCING SANITARY TEE (ALL HUB)



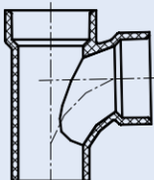
Part Number	Size (in)	Std PK	Mstr Ctn
LP401-212	1-1/2x1-1/2x1-1/4	10	40
LP401-241	2x1-1/2x1-1/2	15	60
LP401-251	2x2x1-1/2	50	0
LP401-257	2x1-1/2x2	15	60
LP401-337	3x3x1-1/2	8	32
LP401-338	3x3x2	15	0
LP401-419	4x4x1-1/2	10	0
LP401-420	4x4x2	10	0
LP401-422	4x4x3	10	0
LP401-528	6x6x2	5	0
LP401-530	6x6x3	4	0
LP401-532	6x6x4	4	0

SANITARY TEE W/ RIGHT SIDE INLET (ALL HUB)



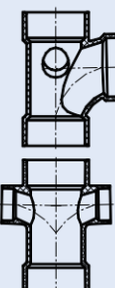
Part Number	Size (in)	Std PK	Mstr Ctn
LP417-337	3x3x3x1-1/2	10	0
LP417-338	3x3x3x2	12	0
LP417-420	4x4x4x2	8	0

SANITARY TEE, STREET (S×H×H)



Part Number	Size (in)	Std PK	Mstr Ctn
LP403-015	1-1/2	25	100
LP403-020	2	30	0
LP403-030	3	10	0
LP403-040	4	10	0

SANITARY TEE W/ R & L SIDE INLETS (ALL HUB)

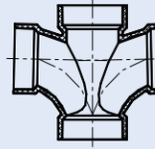


Part Number	Size (in)	Std PK	Mstr Ctn
LP418-337	3x3x3x1-1/2x1-1/2	6	0
LP418-338	3x3x3x2x2	6	0
LP418-420	4x4x4x2x2	5	0

PVC DWV FITTINGS

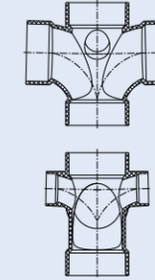


DOUBLE SANITARY TEE (ALL HUB)



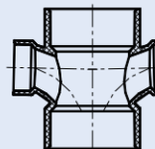
Part Number	Size (in)	Std PK	Mstr Ctn
LP428-015	1-1/2	15	60
LP428-020	2	25	0
LP428-030	3	6	0
LP428-040	4	6	0
LP428-060	6	1	0

DOUBLE SANITARY TEE W/ R&L SIDE INLETS (ALL HUB)



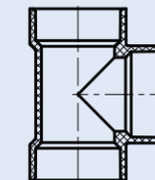
Part Number	Size (in)	Std PK	Mstr Ctn
LP439-338	3x3x3x3x2x2	4	0
LP439-420	4x4x4x4x2x2	4	0

DOUBLE SANITARY TEE, REDUCING (ALL HUB)



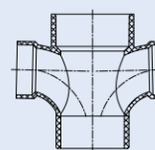
Part Number	Size (in)	Std PK	Mstr Ctn
LP429-251	2x2x1-1/2x1-1/2	25	0
LP429-323	3x3x2x1-1/2	25	0
LP429-337	3x3x1-1/2x1-1/2	6	24
LP429-338	3x3x2x2	10	0
LP429-419	4x4x1-1/2x1-1/2	7	0
LP429-420	4x4x2x2	5	0
LP429-422	4x4x3x3	5	0
LP429-528	6x6x2x2	4	0
LP429-530	6x6x3x3	4	0
LP429-532	6x6x4x4	3	0

VENT TEE (ALL HUB)



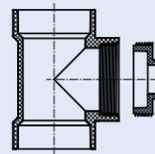
Part Number	Size (in)	Std PK	Mstr Ctn
LP441-015	1-1/2	25	100
LP441-020	2	25	0
LP441-030	3	10	0
LP441-040	4	5	0
LP441-060	6	3	0
LP441-080	8	5	0

DOUBLE SANITARY TEE, STREET, REDUCING (S×H×H×H)



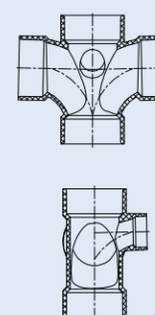
Part Number	Size (in)	Std PK	Mstr Ctn
LP431-338	3x3x2x2	10	0

CLEANOUT TEE W/ C.O. PLUG (H×H)



Part Number	Size (in)	Std PK	Mstr Ctn
LP444X-015	1-1/2	20	80
LP444X-020	2	15	60
LP444X-030	3	20	0
LP444X-040	4	10	0
LP444X-060	6	4	0
LP444X-080	8	4	0

DOUBLE SANITARY TEE, W/SIDE INLET (ALL HUB)

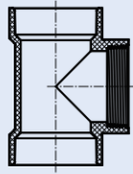


Part Number	Size (in)	Std PK	Mstr Ctn
LP438-337	3x3x3x3x1-1/2	5	0
LP438-338	3x3x3x3x2	5	0
LP438-420	4x4x4x4x2	4	0

PVC DWV FITTINGS

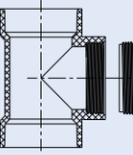


FLUSH C.O. TEE (H×H×FPT)



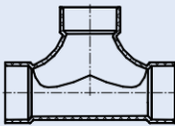
Part Number	Size (in)	Std PK	Mstr Ctn
LP445-015	1-1/2	20	120
LP445-020	2	20	80
LP445-030	3	15	0
LP445-040	4	10	0
LP445-060	6	6	0
LP445-080	8	4	0

FLUSH C.O. TEE W/C. O. PLUG (H×H×FPT)



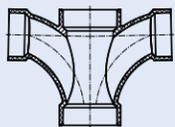
Part Number	Size (in)	Std PK	Mstr Ctn
LP445X-020	2	10	60
LP445X-030	3	10	0
LP445X-040	4	10	0

2-WAY CLEANOUT (ALL HUB)



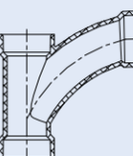
Part Number	Size (in)	Std PK	Mstr Ctn
LP448-030	3	10	0
LP448-040	4	4	0

DOUBLE FIXTURE FITTING (ALL HUB)



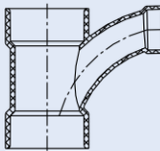
Part Number	Size (in)	Std PK	Mstr Ctn
LP500-020	2x2x2x2	15	0
LP500-030	3x3x3x3	10	0
LP500-241	2x1-1/2x1-1/2x1-1/2	20	0
LP500-251	2x2x1-1/2x1-1/2	20	0
LP500-257	2x1-1/2x2x2	20	0
LP500-338	3x2x3x3	10	0

COMBINATION WYE AND 1/8 BEND (ONE PIECE) (ALL HUB)



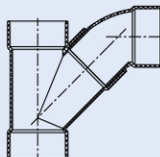
Part Number	Size (in)	Std PK	Mstr Ctn
LP501-015	1-1/2	10	40
LP501-020	2	20	0
LP501-030	3	10	0
LP501-040	4	4	0

COMBINATION WYE AND 1/8 BEND, REDUCING (ONE PIECE) (ALL HUB)



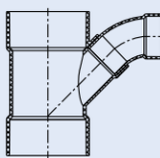
Part Number	Size (in)	Std PK	Mstr Ctn
LP502-241	2x1-1/2x1-1/2	10	40
LP502-251	2x2x1-1/2	10	40
LP502-257	2x1-1/2x2	20	0
LP502-337	3x3x1-1/2	12	0
LP502-338	3x3x2	12	0
LP502-420	4x4x2	6	0
LP502-422	4x4x3	4	0

COMBINATION WYE AND 1/8 BEND (TWO PIECE) (ALL HUB)



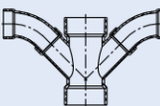
Part Number	Size (in)	Std PK	Mstr Ctn
LP503-015	1-1/2		
LP503-020	2		
LP503-030	3	10	0
LP503-040	4	5	0
LP503-060	6	1	0
LP503-080	8	1	0

COMBINATION WYE AND 1/8 BEND, REDUCING (TWO PIECE) (ALL HUB)



Part Number	Size (in)	Std PK	Mstr Ctn
LP504-338	3x3x2		
LP504-422	4x4x3	8	0
LP504-532	6x6x4	3	0
LP504-582	8x8x4	2	0
LP504-585	8x8x6	2	0
LP504-624	10x10x4	2	0

COMBINATION WYE AND 1/8 BEND DOUBLE ASSEMBLY (ALL HUB)

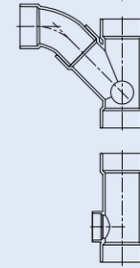


Part Number	Size (in)	Std PK	Mstr Ctn
LP507-015	1-1/2	10	0
LP507-020	2	10	0
LP507-030	3	6	0
LP507-040	4	3	0
LP507-251	2x1-1/2	30	0
LP507-338	3x2	10	0
LP507-420	4x2	5	0
LP507-422	4x3	5	0

PVC DWV FITTINGS

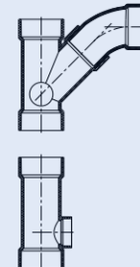


COMBINATION WYE AND 1/8 BEND W/LEFT SIDE INLET (ALL HUB)



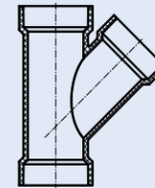
Part Number	Size (in)	Std PK	Mstr Ctn
LP515-338	3x3x3x2	8	0

COMBINATION WYE AND 1/8 BEND W/RIGHT SIDE INLET (ALL HUB)



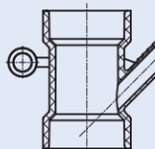
Part Number	Size (in)	Std PK	Mstr Ctn
LP516-338	3x3x3x2	8	0

WYE (ALL HUB)



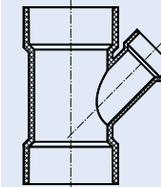
Part Number	Size (in)	Std PK	Mstr Ctn
LP600-012	1-1/4	25	100
LP600-015	1-1/2	50	0
LP600-020	2	25	0
LP600-030	3	15	0
LP600-040	4	8	0
LP600-060	6	2	0
LP600-080	8	2	0

DISHWASHER WYE(H X H X HOSE BARB)



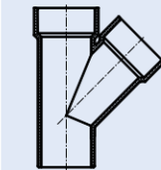
Part Number	Size (in)	Std PK	Mstr Ctn
LP601-209	1-1/2x1-1/2x1/2	40	160

REDUCING WYE (ALL HUB)



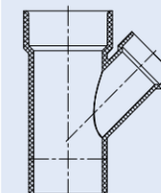
Part Number	Size (in)	Std PK	Mstr Ctn
LP601-241	2x1-1/2x1-1/2	15	60
LP601-251	2x2x1-1/2	15	60
LP601-257	2x1-1/2x2	10	40
LP601-337	3x3x1-1/2	15	0
LP601-338	3x3x2	12	0
LP601-419	4x4x1-1/2	10	0
LP601-420	4x4x2	10	0
LP601-422	4x4x3	10	0
LP601-528	6x6x2	5	0
LP601-530	6x6x3	3	0
LP601-532	6x6x4	4	0
LP601-582	8x8x4	4	0
LP601-585	8x8x6	2	0
LP601-624	10x10x4	4	0

WYE, STREET (S×H×H)



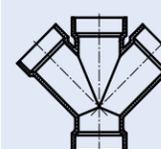
Part Number	Size (in)	Std PK	Mstr Ctn
LP602-015	1-1/2	50	0
LP602-020	2	10	40
LP602-030	3	10	0
LP602-040	4	8	0

WYE, STREET, REDUCING (S×H×H)



Part Number	Size (in)	Std PK	Mstr Ctn
LP603-251	2x2x1-1/2	15	60
LP603-337	3x3x1-1/2	15	0
LP603-338	3x3x2	8	0
LP603-420	4x4x2	5	0
LP603-422	4x4x3	5	0

DOUBLE WYE (ALL HUB)

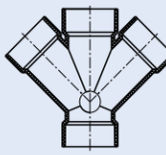


Part Number	Size (in)	Std PK	Mstr Ctn
LP611-015	1-1/2	40	0
LP611-020	2	20	0
LP611-030	3	8	0
LP611-040	4	5	0
LP611-060	6	1	0

PVC DWV FITTINGS

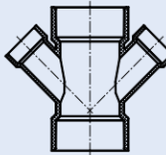


DOUBLE WYE, W/2" SIDE INLET (ALL HUB)



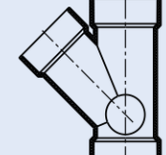
Part Number	Size (in)	Std PK	Mstr Ctn
LP611S-030	3x3x3x3x2	10	0

REDUCING DOUBLE WYE (ALL HUB)



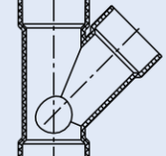
Part Number	Size (in)	Std PK	Mstr Ctn
LP612-251	2x2x1-1/2x1-1/2	10	40
LP612-337	3x3x1-1/2x1-1/2	10	0
LP612-338	3x3x2x2	15	0
LP612-420	4x4x2x2	6	0
LP612-422	4x4x3x3	5	0
LP612-528	6x6x2x2	4	0
LP612-530	6x6x3x3	3	0
LP612-532	6x6x4x4	3	0

WYE W/LEFT SIDE INLET (ALL HUB)



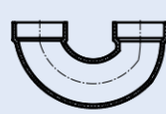
Part Number	Size (in)	Std PK	Mstr Ctn
LP625-338	3x3x3x2	18	0
LP625-420	4x4x4x2	4	0

WYE W/RIGHT SIDE INLET (ALL HUB)



Part Number	Size (in)	Std PK	Mstr Ctn
LP626-338	3x3x3x2	6	0
LP626-420	4x4x4x2	3	0

RETURN BEND (H×H)



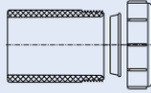
Part Number	Size (in)	Std PK	Mstr Ctn
LP700-015	1-1/2	20	80
LP700-020	2	25	0
LP700-030	3	8	0
LP700-040	4	6	0
LP700-060	6	2	0

ADAPTER, TAIL PIECE BODY W/O PLASTIC NUT (SPG×MIPT)



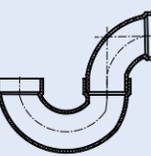
Part Number	Size (in)	Std PK	Mstr Ctn
LP704-015	1-1/2	24	144

ADAPTER, TAIL PIECE W/PLASTIC NUT (S×SLIP)



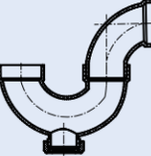
Part Number	Size (in)	Std PK	Mstr Ctn
LP704P-015	1-1/2	24	144
LP704P-212	1-1/2x1-1/4	20	120

P-TRAP (H×H)



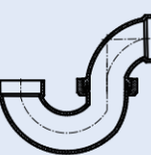
Part Number	Size (in)	Std PK	Mstr Ctn
LP706X-015	1-1/2	25	0
LP706X-020	2	15	0
LP706X-030	3	10	0
LP706X-040	4	4	0
LP706X-060	6	1	0

P-TRAP W/ CLEANOUT (H×H)



Part Number	Size (in)	Std PK	Mstr Ctn
LP707X-015	1-1/2	30	0
LP707X-020	2	20	0

ADJUSTABLE P-TRAP W/ PLASTIC NUT (H×H)

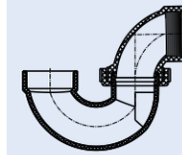


Part Number	Size (in)	Std PK	Mstr Ctn
LP708P-012	1-1/4	30	0
LP708P-015	1-1/2	30	0
LP708P-020	2	20	0

PVC DWV FITTINGS

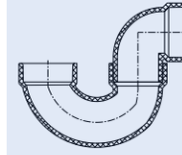


P-TRAP W/UNION JOINT (H x FPT)



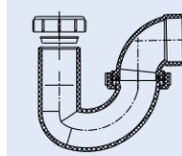
Part Number	Size (in)	Std PK	Mstr Ctn
LP709-015	1-1/2	30	0

P-TRAP, LOW PROFILE (H×H)



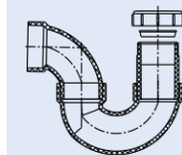
Part Number	Size (in)	Std PK	Mstr Ctn
LP710-015	1-1/2	25	0
LP710-020	2	15	0
LP710-030	3	10	0
LP710-040	4	4	0
LP710-060	6	1	0

L.A. PATTERN P-TRAP ,W/UNION & 1-1/2 & 1-1/4 SLIP WASHERS ,W/PLASTIC NUT (SLIP×H)



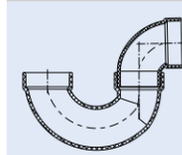
Part Number	Size (in)	Std PK	Mstr Ctn
LP711P-169	1-1/4x1-1/2	30	0
LP711P-015	1-1/2	30	0

P-TRAP (H×SLIP)



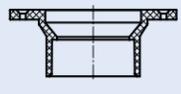
Part Number	Size (in)	Std PK	Mstr Ctn
LP713-015	1-1/2	25	0

WASHER BOX P-TRAP (H×H)



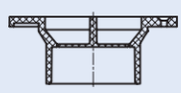
Part Number	Size (in)	Std PK	Mstr Ctn
LP716-020	2	20	0

CLOSET FLANGE (H)



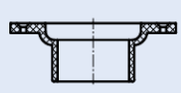
Part Number	Size (in)	Std PK	Mstr Ctn
LP800-040	4x4	30	0
LP800-422	4x3	25	0

CLOSET FLANGE W/TEST PLATE(H)



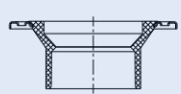
Part Number	Size (in)	Std PK	Mstr Ctn
LP800T-422	4x3	20	0

CLOSET FLANGE, REDUCING (SPIGOT)



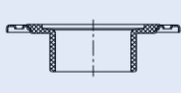
Part Number	Size (in)	Std PK	Mstr Ctn
LP801-422	4x3	25	0

CLOSET FLANGE W/ADJUSTABLE METAL RING (EPOXY COATED)(H)



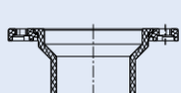
Part Number	Size (in)	Std PK	Mstr Ctn
LP811-422	4x3	20	0
LP811-040	4x4	20	0

CLOSET FLANGE W/ADJUSTABLE METAL RING (EPOXY COATED)(S)



Part Number	Size (in)	Std PK	Mstr Ctn
LP812-422	4x3	36	0
LP812-040	4x4	30	0

CLOSET FLANGE W/ ADJUSTABLE PLASTIC RING (S)



Part Number	Size (in)	Std PK	Mstr Ctn
LP812P-422	4x3	25	0

PVC DWV FITTINGS



OFFSET CLOSET FLANGE W/ADJUSTABLE METAL RING (EPOXY COATED)(H)

Part Number	Size (in)	Std PK	Mstr Ctn
LP820-422	4x3	24	0
LP820-040	4x4	16	0

OFFSET CLOSET FLANGE W/ADJUSTABLE PLASTIC RING (H)

Part Number	Size (in)	Std PK	Mstr Ctn
LP820P-422	4x3	24	0

CLOSET FLANGE (FPT)

Part Number	Size (in)	Std PK	Mstr Ctn
LP830-422	4x3	20	0

CLOSET FLANGE (MPT)

Part Number	Size (in)	Std PK	Mstr Ctn
LP831-422	4x3	25	0

TUBE END CLEANOUT (H×GASKET PLUG)

Part Number	Size (in)	Std PK	Mstr Ctn
LP905X-015	1-1/2	25	150
LP905X-020	2	25	100
LP905X-030	3	20	80
LP905X-040	4	24	0

Fitting Terms and Abbreviations:

- H/HUB : Solvent Weld Socket
- S : Spigot End (pipe O.D. size)
- FPT : Female Iron Pipe Thread
- MPT : Male Iron Pipe Thread
- NPSM : Straight Thread for Mechanical Joint
- SLIP : Trap End for Receiving Drain Tail Piece
- W/ : with
- C.O. : Cleanout
- S/D : Sewer&Drain
- L.A. : Los Angeles

Note : Polyethylene Test Cap Series in PVC DWV is the Same as the one in ABS DWV

PVC SDR 35 Sewer Fittings

QUALITY

LESSO America's plastic fittings line is renowned worldwide for its Superior quality, which complies with cNSFus and UPC certifications, and meets the requirements of ASTM standards and CSA standards.

REFERENTIAL STANDARDS

NSF/ANSI Standard 14- plastic Piping System Components and Related Materials

ASTM D 3034 Standard Specification for Type PSM Poly(Vinyl Chloride)(PVC) Sewer Pipe and Fittings



COLUMN HEADER INFORMATION

Each product column header label identifies the following product particulars:

Part Number: the number used to order the part. PN ending with B represents it with a UPC barcode.

Size: nominal diameter of pipe with which the fitting is to be used.

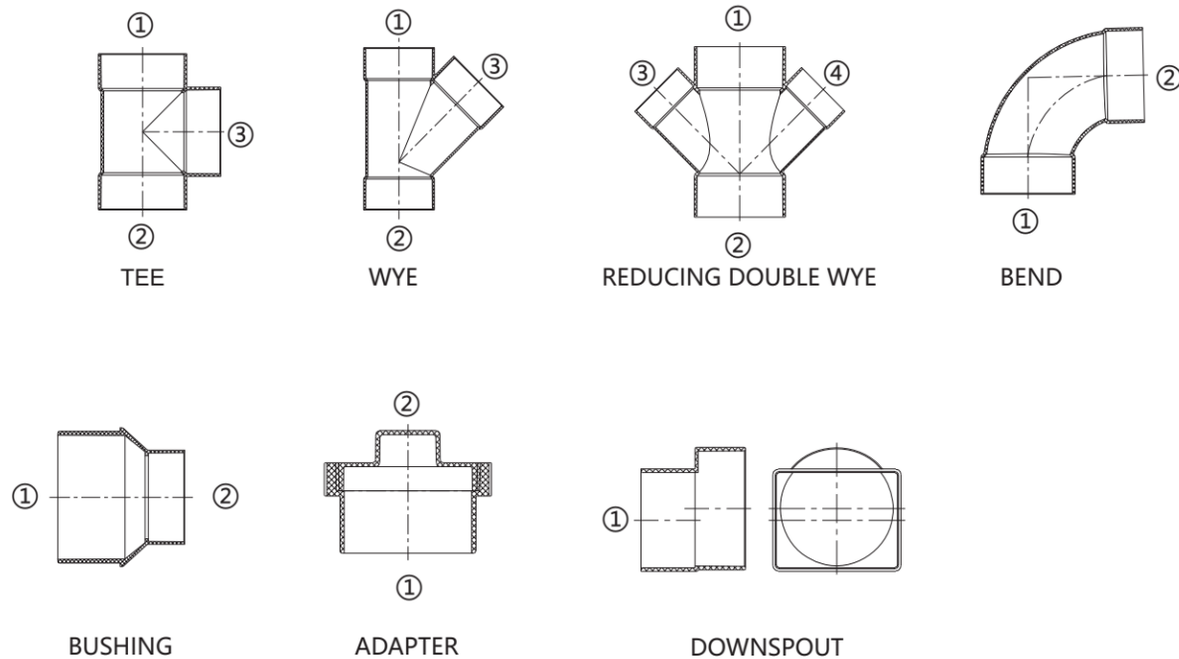
NOTE: Fittings may be same size (only one size designation) or reducing (multiple sizes designated).

Standard Pack (Std Pk) the quantity of parts packaged in an individual box or bag.

Master Carton (Mstr Ctn) the total quantity of parts contained in individual boxes or bags which are packaged together.

METHODS OF DESIGNATING INLETS OF FITTINGS

PVC SDR 35 SEWER FITTINGS



PVC SDR 35 SEWER FITTINGS



ADAPTER COUPLING (SEWER HUB × DWV HUB)

Part Number	Size (in)	Std PK	Mstr Ctn
LP117-030	3×3	35	0
LP117-040	4×4	20	0
LP117-060	6×6	12	0
LP117-338	3×2	55	0
LP117-422	4×3	12	48
LP117-532	6×4	18	0

PIPE INCREASER-REDUCER (H × H)

Part Number	Size (in)	Std PK	Mstr Ctn
LSW102-338	3×2	60	0
LSW102-422	4×3	64	0
LSW102-532	6×4	18	0
LSW102-582	8×4	12	0

ADAPTER BUSHING (SEWER SPG×DWV HUB)

Part Number	Size (in)	Std PK	Mstr Ctn
LP117X-040	4×4	60	0
LP117X-060	6×6	10	0
LP117X-337	3×1-1/2	65	0
LP117X-338	3×2	60	0
LP117X-420	4×2	56	0
LP117X-422	4×3	8	48
LP117X-437	4×1-1/2	40	0
LP117X-532	6×4	10	0

FITTING CLEANOUT ADAPTER (S × FPT)

Part Number	Size (in)	Std PK	Mstr Ctn
LSW105-030	3	63	0
LSW105-040	4	84	0
LSW105-060	6	24	0
LSW105-080	8	12	0

ADAPTER BUSHING (DWV SPG × SEWER HUB)

Part Number	Size (in)	Std PK	Mstr Ctn
LP118-020	2×2	25	300
LP118-030	3×3	25	150
LP118-040	4×4	10	60
LP118-060	6×6	12	0

FITTING CLEANOUT ADAPTER W/ C.O. PLUG (S × FPT)

Part Number	Size (in)	Std PK	Mstr Ctn
LSW105X-030	3	45	0
LSW105X-040	4	60	0
LSW105X-060	6	18	0

COUPLING (H × H)

Part Number	Size (in)	Std PK	Mstr Ctn
LSW100-030	3	40	0
LSW100-040	4	28	0
LSW100-060	6	12	0
LSW100-080	8	10	0

CLEANOUT PLUG(MPT)

Part Number	Size (in)	Std PK	Mstr Ctn
LSW106-030	3	120	0
LSW106-040	4	70	0
LSW106-060	6	25	0
LSW106-080	8	25	0

FEMALE ADAPTER (FPT × H)

Part Number	Size (in)	Std PK	Mstr Ctn
LSW101-030	3	50	0
LSW101-040	4	56	0
LSW101-060	6	18	0
LSW101-080	8	12	0

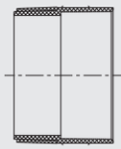
REDUCING BUSHING (S × H)

Part Number	Size (in)	Std PK	Mstr Ctn
LSW107-338	3×2	100	0
LSW107-422	4×3	45	0

PVC SDR 35 SEWER FITTINGS

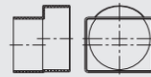


MALE ADAPTER (MPT x H)



Part Number	Size (in)	Std PK	Mstr Ctn
LSW109-030	3	50	0
LSW109-040	4	50	0

FLUSH DOWNSPOUT ADAPTER (DOWNSPOUTxSEWER HUB, HxH)



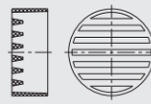
Part Number	Size (in)	Std PK	Mstr Ctn
LSW218-0233	2x3x3	40	0
LSW218-0234	2x3x4	30	0
LSW218-0344	3x4x4	40	0
LSW218-0466	4x6x6	15	0

CAP (HUB)



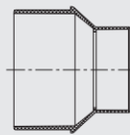
Part Number	Size (in)	Std PK	Mstr Ctn
LSW116-030	3	90	0
LSW116-040	4	70	0
LSW116-060	6	25	0
LSW116-080	8	16	0

DRAIN GRATE (SPG)



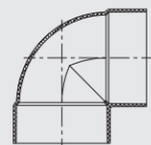
Part Number	Size (in)	Std PK	Mstr Ctn
LSW299-030	3	110	0
LSW299-040	4	56	0
LSW299-060	6	32	0
LSW299-080	8	12	0

EXTENDED REDUCER BUSHING (SPGxH)



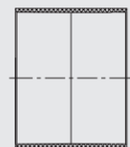
Part Number	Size (in)	Std PK	Mstr Ctn
LSW117XE-532	6x4	10	0
LSW117XE-582	8x4	12	0
LSW117XE-585	8x6	12	0

1/4 BEND (H x H)



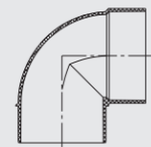
Part Number	Size (in)	Std PK	Mstr Ctn
LSW300-030	3	30	0
LSW300-040	4	15	0
LSW300-060	6	7	0
LSW300-080	8	3	0

REPAIR COUPLING (H x H)



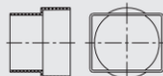
Part Number	Size (in)	Std PK	Mstr Ctn
LSW130-040	4	30	0
LSW130-060	6	12	0

1/4 BEND, STREET (S x H)



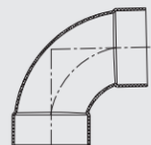
Part Number	Size (in)	Std PK	Mstr Ctn
LSW302-040	4	25	0
LSW302-060	6	5	0
LSW302-080	8	3	0

DOWNSPOUT ADAPTER (DOWNSPOUTxSEWER HUB, HxH)



Part Number	Size (in)	Std PK	Mstr Ctn
LSW217-0233	2x3x3	36	0
LSW217-0234	2x3x4	60	0
LSW217-0343	3x4x3	85	0
LSW217-0344	3x4x4	36	0

LONG SWEEP 1/4 BEND (H x H)

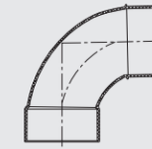


Part Number	Size (in)	Std PK	Mstr Ctn
LSW304-030	3	25	0
LSW304-040	4	16	0
LSW304-060	6	4	0
LSW304-080	8	4	0

PVC SDR 35 SEWER FITTINGS



LONG SWEEP 1/4 BEND, STREET (S x H)



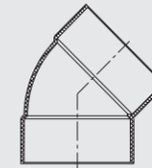
Part Number	Size (in)	Std PK	Mstr Ctn
LSW309-030	3	25	0
LSW309-040	4	15	0

SANITARY TEE (ALL HUB)



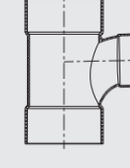
Part Number	Size (in)	Std PK	Mstr Ctn
LSW400-030	3	18	0
LSW400-040	4	8	0
LSW400-060	6	3	0
LSW400-080	8	2	0

1/8 BEND (H x H)



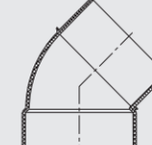
Part Number	Size (in)	Std PK	Mstr Ctn
LSW321-020	2	100	0
LSW321-030	3	45	0
LSW321-040	4	18	0
LSW321-060	6	8	0
LSW321-080	8	7	0

REDUCING SANITARY TEE (ALL HUB)



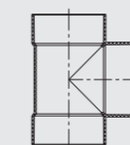
Part Number	Size (in)	Std PK	Mstr Ctn
LSW401-532	6x6x4	5	0

1/8 BEND, STREET (S x H)



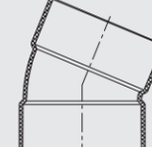
Part Number	Size (in)	Std PK	Mstr Ctn
LSW323-030	3	40	0
LSW323-040	4	20	0
LSW323-060	6	5	0
LSW323-080	8	4	0

TEE (ALL HUB)



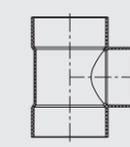
Part Number	Size (in)	Std PK	Mstr Ctn
LSW441-030	3	23	0
LSW441-040	4	12	0
LSW441-060	6	5	0
LSW441-080	8	5	0

1/16 BEND (H x H)



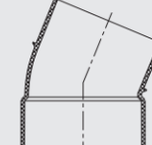
Part Number	Size (in)	Std PK	Mstr Ctn
LSW324-030	3	30	0
LSW324-040	4	20	0
LSW324-060	6	10	0
LSW324-080	8	8	0

REDUCING TEE (ALL HUB)



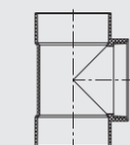
Part Number	Size (in)	Std PK	Mstr Ctn
LSW441-422	4x4x3	20	0
LSW441-532	6x6x4	4	0
LSW441-582	8x8x4	3	0
LSW441-585	8x8x6	4	0

1/16 BEND, STREET (S x H)



Part Number	Size (in)	Std PK	Mstr Ctn
LSW326-030	3	35	0
LSW326-040	4	33	0
LSW326-060	6	10	0
LSW326-080	8	6	0

CLEANOUT TEE (H x H x FPT)

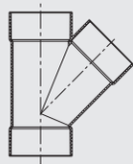


Part Number	Size (in)	Std PK	Mstr Ctn
LSW445-040	4	20	0

PVC SDR 35 SEWER FITTINGS

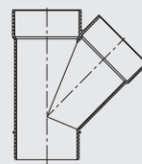


WYE (ALL HUB)



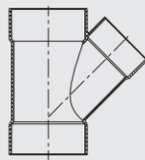
Part Number	Size (in)	Std PK	Mstr Ctn
LSW600-030	3	18	0
LSW600-040	4	10	0
LSW600-060	6	2	0
LSW600-080	8	2	0

WYE, STREET (S x H x H)



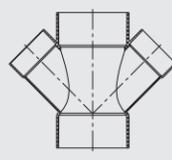
Part Number	Size (in)	Std PK	Mstr Ctn
LSW602-040	4	13	0

REDUCING WYE(ALL HUB)



Part Number	Size (in)	Std PK	Mstr Ctn
LSW601-338	3x3x2	35	0
LSW601-422	4x4x3	15	0
LSW601-532	6x6x4	5	0
LSW601-582	8x8x4	5	0
LSW601-585	8x8x6	2	0

REDUCING DOUBLE WYE(ALL HUB)



Part Number	Size (in)	Std PK	Mstr Ctn
LSW612-532	6x4	3	0

PVC SDR35 GASKETED SEWER FITTINGS

QUALITY

LESSO America's plastic fittings line is renowned worldwide for its Superior quality, which complies with cNSFus and UPC certifications, and meets the requirements of ASTM standards.

REFERENTIAL STANDARDS

ASTM D3034-2008 Type PSM Poly(Vinyl Chloride) (PVC) Sewer Pipe and Fittings
 ASTM F1336-20 Standard Specification for Poly(Vinyl Chloride)(PVC) Gasketed Sewer Fittings



COLUMN HEADER INFORMATION

Each product column header label identifies the following product particulars:

Part Number: the number used to order the part. PN ending with B represents it with a UPC barcode.

Size: nominal diameter of pipe with which the fitting is to be used.

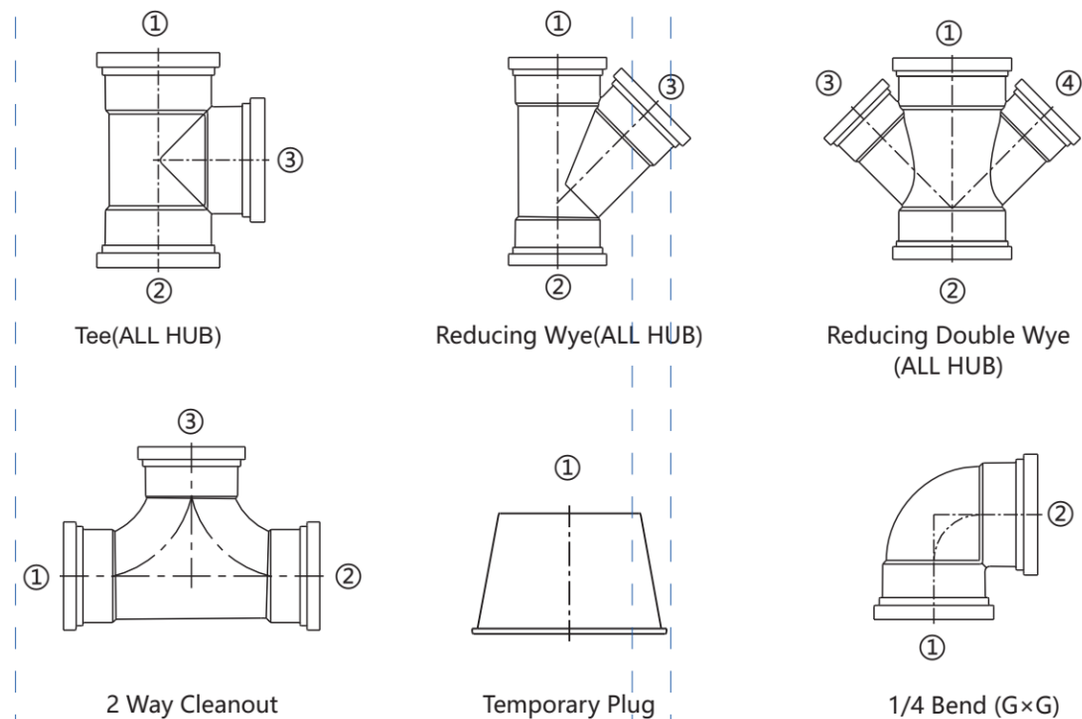
NOTE: Fittings may be same size (only one size designation) or reducing (multiple sizes designated).

Standard Pack (Std Pk) the quantity of parts packaged in an individual box or bag.

Master Carton (Mstr Ctn) the total quantity of parts contained in individual boxes or bags which are packaged together.

METHODS OF DESIGNATING INLETS OF FITTINGS

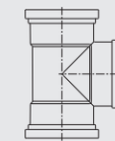
PVC SDR35 GASKETED SEWER FITTINGS



PVC SDR35 GASKETED SEWER FITTINGS



Tee(ALL HUB)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG441-040	4		
LSG441-060	6		
LSG441-080	8		

Reducing Tee(ALL HUB)



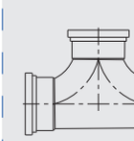
Part Number	Size (in)	Std PK	Mstr Ctn
LSG441-532	6×6×4		
LSG441-582	8×8×4		
LSG441-585	8×8×6		

Tee(G×DWV G)



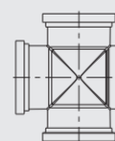
Part Number	Size (in)	Std PK	Mstr Ctn
LSG449-582	8×8×4		
LSG449-585	8×8×6		

2 Way Cleanout



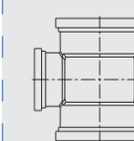
Part Number	Size (in)	Std PK	Mstr Ctn
LSG448-040	4		
LSG448-060	6		

Cross(ALL HUB)



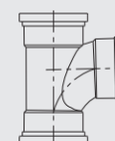
Part Number	Size (in)	Std PK	Mstr Ctn
LSG437-040	4		
LSG437-060	6		
LSG437-080	8		

Reducer Cross(ALL HUB)



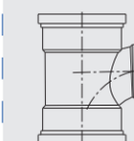
Part Number	Size (in)	Std PK	Mstr Ctn
LSG438-532	6×6×4×4		
LSG438-582	8×8×4×4		
LSG438-585	8×8×6×6		

Sanitary Tee(ALL HUB)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG400-040	4		
LSG400-060	6		
LSG400-080	8		

Reducing Sanitary Tee(ALL HUB)



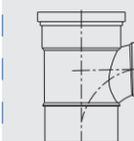
Part Number	Size (in)	Std PK	Mstr Ctn
LSG401-532	6×6×4		
LSG401-582	8×8×4		
LSG401-585	8×8×6		

Sanitary Tee,Street(ALL HUB)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG403-040	4		
LSG403-060	6		
LSG403-080	8		

Reducing Sanitary Tee,Street(S×G×G)

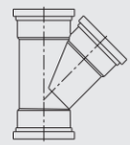


Part Number	Size (in)	Std PK	Mstr Ctn
LSG404-532	6×6×4		
LSG404-582	8×8×4		
LSG404-585	8×8×6		

PVC SDR35 GASKETED SEWER FITTINGS

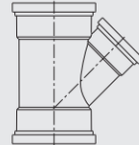


Wye(ALL HUB)



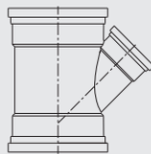
Part Number	Size (in)	Std PK	Mstr Ctn
LSG600-040	4		
LSG600-060	6		
LSG600-080	8		

Reducing Wye(ALL HUB)



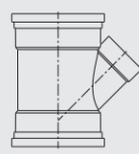
Part Number	Size (in)	Std PK	Mstr Ctn
LSG601-532	6x6x4		
LSG601-582	8x8x4		
LSG601-585	8x8x6		

Wye with DWV Branch (GxGxDWVG)



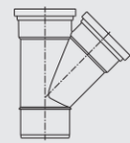
Part Number	Size (in)	Std PK	Mstr Ctn
LSG606-582	8x8x4		
LSG606-585	8x8x6		

Wye with DWV Branch(GxGxDWVH)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG607-582	8x8x4		
LSG607-585	8x8x6		

Wye,Street(SxGxG)



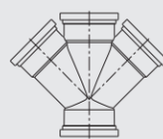
Part Number	Size (in)	Std PK	Mstr Ctn
LSG602-040	4		
LSG602-060	6		
LSG602-080	8		

Reducing Wye,Street(SxGxG)



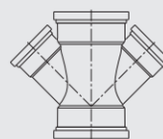
Part Number	Size (in)	Std PK	Mstr Ctn
LSG603-532	6x6x4		
LSG603-582	8x8x4		
LSG603-585	8x8x6		

Double Wye(ALL HUB)



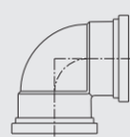
Part Number	Size (in)	Std PK	Mstr Ctn
LSG611-040	4		
LSG611-060	6		
LSG611-080	8		

Reducing Double Wye(ALL HUB)



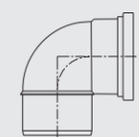
Part Number	Size (in)	Std PK	Mstr Ctn
LSG612-532	6x6x4x4		
LSG612-582	8x8x4x4		
LSG612-585	8x8x6x6		

1/4 Bend (GxG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG300-040	4		
LSG300-060	6		
LSG300-080	8		

1/4 Bend,Street(SxG)

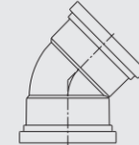


Part Number	Size (in)	Std PK	Mstr Ctn
LSG302-040	4		
LSG302-060	6		
LSG302-080	8		

PVC SDR35 GASKETED SEWER FITTINGS

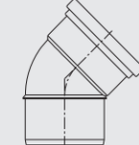


1/8 Bend (GxG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG321-040	4		
LSG321-060	6		
LSG321-080	8		

1/8 Bend,Street(SxG)



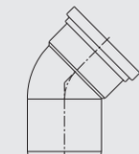
Part Number	Size (in)	Std PK	Mstr Ctn
LSG323-040	4		
LSG323-060	6		
LSG323-080	8		

1/8 Extended Bend(GxG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG304-040	4		
LSG304-060	6		

1/8 Extended Bend (SxG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG307-040	4		
LSG307-060	6		

1/12°Elbow(GxG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG326-040	4		
LSG326-060	6		
LSG326-080	8		

1/12°Elbow(SxG)



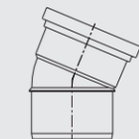
Part Number	Size (in)	Std PK	Mstr Ctn
LSG327-040	4		
LSG327-060	6		
LSG327-080	8		

22 1/2°Elbow(GxG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG324-040	4		
LSG324-060	6		
LSG324-080	8		

22 1/2°Elbow(SxG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG325-040	4		
LSG325-060	6		
LSG325-080	8		

11 1/4°Elbow(GxG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG305-040	4		
LSG305-060	6		
LSG305-080	8		

11 1/4°Elbow(SxG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG306-040	4		
LSG306-060	6		
LSG306-080	8		

PVC SDR35 GASKETED SEWER FITTINGS



Pipe Increaser-reducer(S×G)



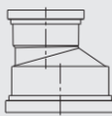
Part Number	Size (in)	Std PK	Mstr Ctn
LSG117×-532	6×4		
LSG117×-582	8×4		
LSG117×-585	8×6		

Pipe Increaser-eccentric Reducer(S×G)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG729×-532	6×4		
LSG729×-582	8×4		
LSG729×-585	8×6		

Pipe Increaser-eccentric Reducer(G×G)



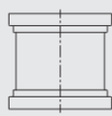
Part Number	Size (in)	Std PK	Mstr Ctn
LSG729-532	6×4		
LSG729-582	8×4		
LSG729-585	8×6		

Pipe Increaser-reducer(G×G)



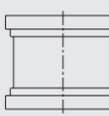
Part Number	Size (in)	Std PK	Mstr Ctn
LSG102-532	4		
LSG102-582	6		
LSG102-585	8		

Coupling(G×G)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG100-040	4		
LSG100-060	6		
LSG100-080	8		

Repair Coupling(G×G)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG130-040	4		
LSG130-060	6		
LSG130-080	8		

Cap (HUB)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG116-040	4		
LSG116-060	6		
LSG116-080	8		

Plug (SPIG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG110S-040	4		
LSG110S-060	6		
LSG110S-080	8		

Temporary Plug



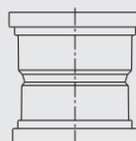
Part Number	Size (in)	Std PK	Mstr Ctn
LSG216-040	4		
LSG216-060	6		
LSG216-080	8		

Adapter Coupling(S×G)



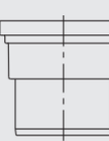
Part Number	Size (in)	Std PK	Mstr Ctn
LSG117-040	4		
LSG117-060	6		
LSG117-080	8		

Adapter Coupling(G×DWWH)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG119-040	4		
LSG119-532	6X4		
LSG119-060	6		
LSG119-080	8		

Adapter Bushing(S×DWWG)



Part Number	Size (in)	Std PK	Mstr Ctn
LSG119×-040	4		
LSG119×-060	6		
LSG119×-080	8		

CPVC CTS FITTINGS

QUALITY

CPVC resin is produced by chlorinated modification of polyvinyl chloride (PVC) resin. After chlorination of PVC resin, the irregularity and polarity of molecular bonds increase to improve the resin's solubility and chemical stability. This enhances the material's heat resistance and resistance to corrosion from acids, alkalis, salts and oxidants. It is a new type of engineering plastic with broad application prospects. It features high tensile strength, bending strength, bending modulus, and resistance to high pressure and high temperatures.

REFERENTIAL STANDARDS

ASTM D2846 D2846M-2024 Standard Specification for Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Hot-and Cold-Water Distribution Systems.



COLUMN HEADER INFORMATION

Each product column header label identifies the following product particulars:

Part Number: the number used to order the part.

Size: nominal diameter of pipe with which the fitting is to be used.

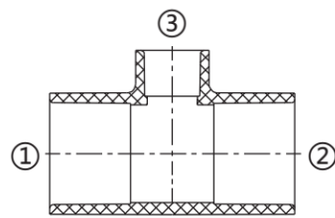
NOTE: Fittings may be same size (only one size designation) or reducing (multiple sizes designated).

Standard Pack (Std Pk) the quantity of parts packaged in an individual box or bag.

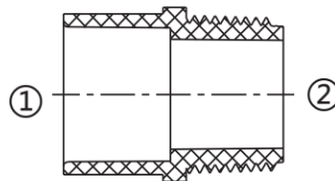
Master Carton (Mstr Ctn) the total quantity of parts contained in individual boxes or bags which are packaged together.

METHODS OF DESIGNATING INLETS OF FITTINGS

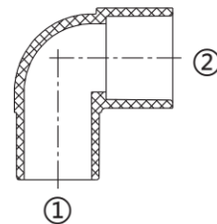
CPVC CTS FITTINGS



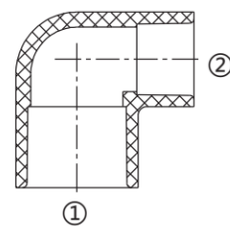
Reducing Tee
(SOC × SOC × SOC)



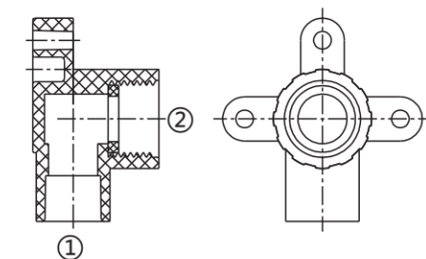
Male Adapter
(SOC × MIPT)



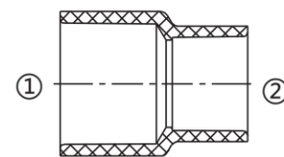
90° Street Elbow
(SPIG × SOC)



90° Reducing Elbow
(SOC × SOC)



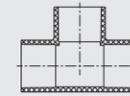
Drop Ear 90° Elbow (One Piece) w/Gasket
(SOC × FIPT)



Reducing Coupling
(SOC × SOC)

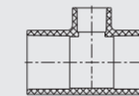
CPVC CTS FITTINGS

Tee (SOC × SOC × SOC)



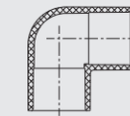
Part Number	Size (in)	Std PK	Mstr Ctn
CP4101-005	1/2	40	480
CP4101-007	3/4	25	300
CP4101-010	1	25	150
CP4101-012	1-1/4	20	80
CP4101-015	1-1/2	10	40
CP4101-020	2	6	24

Reducing Tee (SOC × SOC × SOC)



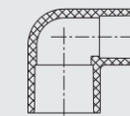
Part Number	Size (in)	Std PK	Mstr Ctn
CP4101-074	1/2×1/2×3/4	40	480
CP4101-094	3/4×1/2×1/2	35	420
CP4101-095	3/4×1/2×3/4	25	300
CP4101-101	3/4×3/4×1/2	30	360
CP4101-102	3/4×3/4×1	25	200
CP4101-125	1×3/4×3/4	25	200
CP4101-130	1×1×1/2	25	200
CP4101-131	1×1×3/4	30	180
CP4101-167	1-1/4×1-1/4×3/4	30	120
CP4101-168	1-1/4×1-1/4×1	25	100
CP4101-209	1-1/2×1-1/2×1/2	20	80
CP4101-210	1-1/2×1-1/2×3/4	15	90
CP4101-211	1-1/2×1-1/2×1	18	72
CP4101-247	2×2×1/2	28	112
CP4101-248	2×2×3/4	24	96
CP4101-249	2×2×1	24	96
CP4101-250	2×2×1-1/4	20	80
CP4101-251	2×2×1-1/2	12	48

90° Elbow (SOC × SOC)



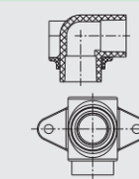
Part Number	Size (in)	Std PK	Mstr Ctn
CP4106-005	1/2	50	600
CP4106-007	3/4	30	360
CP4106-010	1	25	200
CP4106-012	1-1/4	30	120
CP4106-015	1-1/2	20	80
CP4106-020	2	8	32

90° Reducing Elbow (SOC × SOC)



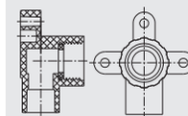
Part Number	Size (in)	Std PK	Mstr Ctn
CP4106-101	3/4×1/2	35	420

Drop Ear 90° Elbow w/Bracket (SOC × SOC)



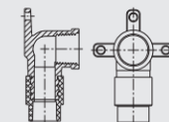
Part Number	Size (in)	Std PK	Mstr Ctn
CPDE4106-005	1/2	30	360

Drop Ear 90° Elbow (One Piece) w/Gasket (SOC × FIPT)



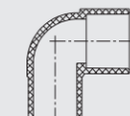
Part Number	Size (in)	Std PK	Mstr Ctn
CPDE4107-005CG	1/2	25	200

Drop Ear 90° Elbow (SOC × METAL FIPT)



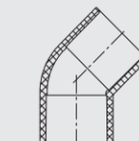
Part Number	Size (in)	Std PK	Mstr Ctn
CPDE4107-005SS	1/2	15	180

90° Street Elbow (SPIG × SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
CP4109-005	1/2	60	720
CP4109-007	3/4	25	300
CP4109-010	1	30	240

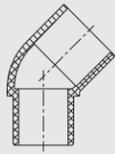
45° Elbow (SOC × SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
CP4117-005	1/2	80	960
CP4117-007	3/4	25	300
CP4117-010	1	35	280
CP4117-012	1-1/4	40	160
CP4117-015	1-1/2	25	100
CP4117-020	2	20	80

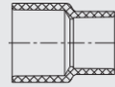
CPVC CTS FITTINGS

45° Street Ell (SPIG × SOC)



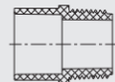
Part Number	Size (in)	Std PK	Mstr Ctn
CP4127-005	1/2	80	960
CP4127-007	3/4	50	600
CP4127-010	1	25	300

Reducing Coupling (SOC × SOC)



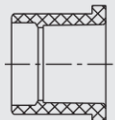
Part Number	Size (in)	Std PK	Mstr Ctn
CP4129-101	3/4×1/2	50	600
CP4129-131	1×3/4	40	480
CP4129-166	1-1/4×1/2	25	300
CP4129-248	2×3/4	25	100
CP4129-249	2×1	25	100
CP4129-250	2×1-1/4	20	80
CP4129-251	2×1-1/2	20	80

Male Adapter (SOC × MIPT)



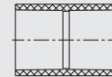
Part Number	Size (in)	Std PK	Mstr Ctn
CP4136-005	1/2	75	900
CP4136-007	3/4	40	480
CP4136-010	1	30	360
CP4136-012	1-1/4	25	200

Reducing Bushing (SPIG × SOC)



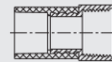
Part Number	Size (in)	Std PK	Mstr Ctn
CP4137-101	3/4×1/2	95	1140
CP4137-130	1×1/2	50	600
CP4137-131	1×3/4	45	540
CP4137-166	1-1/4×1/2	25	300
CP4137-167	1-1/4×3/4	25	300
CP4137-168	1-1/4×1	35	420
CP4137-209	1-1/2×1/2	30	240
CP4137-210	1-1/2×3/4	25	300
CP4137-211	1-1/2×1	30	240
CP4137-212	1-1/2×1-1/4	20	240
CP4137-248	2×3/4	35	140
CP4137-249	2×1	25	100
CP4137-250	2×1-1/4	30	120
CP4137-251	2×1-1/2	30	120

Coupling (SOC × SOC)



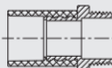
Part Number	Size (in)	Std PK	Mstr Ctn
CP4129-005	1/2	90	1080
CP4129-007	3/4	40	480
CP4129-010	1	25	300
CP4129-012	1-1/4	25	200
CP4129-015	1-1/2	40	160
CP4129-020	2	24	144

Female Adapter (SOC × METAL FIPT)



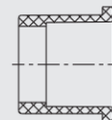
Part Number	Size (in)	Std PK	Mstr Ctn
CP4135-005SS	1/2	40	480
CP4135-007SS	3/4	30	360

Male Adapter (SOC × METAL MIPT)



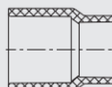
Part Number	Size (in)	Std PK	Mstr Ctn
CP4136-005SS	1/2	30	360
CP4136-007SS	3/4	25	300
CP4136-010SS	1	25	150

Transition Bushing (IPS SPIG × CTS SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
CP4140-007	3/4	50	600
CP4140-010	1	25	300
CP4140-012	1-1/4	20	240
CP4140-015	1-1/2	35	210
CP4140-020	2	30	120

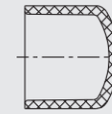
Transition Coupling (IPS SOC × CTS SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
CP4141-007	3/4	35	420

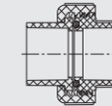
CPVC CTS FITTINGS

Cap (SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
CP4147-005	1/2	160	1920
CP4147-007	3/4	70	840
CP4147-010	1	50	600
CP4147-012	1-1/4	40	320
CP4147-015	1-1/2	25	200
CP4147-020	2	25	100

Union w/EPDM O-ring Seal (SOC × SOC)



Part Number	Size (in)	Std PK	Mstr Ctn
CP4197-005	1/2	25	300
CP4197-007	3/4	20	240
CP4197-010	1	25	150

ABS DWV Fittings

QUALITY

LESSO America's plastic fittings line is renowned worldwide for its superior quality, which complies with cNSFus certification, and meets the requirements of ASTM standards and CSA standards.

REFERENTIAL STANDARDS

ASTM D3965
Standard Classification System and Basis for Specifications for Rigid Acrylonitrile-Butadiene-Styrene (ABS) Materials for Pipe and Fittings

ASTM D2661
Standard Specification for Acrylonitrile-Butadiene-Styrene (ABS) Schedule 40 Plastic Drain, Waste, and Vent Pipe and Fittings

CSA B181.1
Acrylonitrile-Butadiene-Styrene (ABS) Drain, Waste, and Vent Pipe and pipe fittings



Column Header Information

Each product column header label identifies the following product particulars:

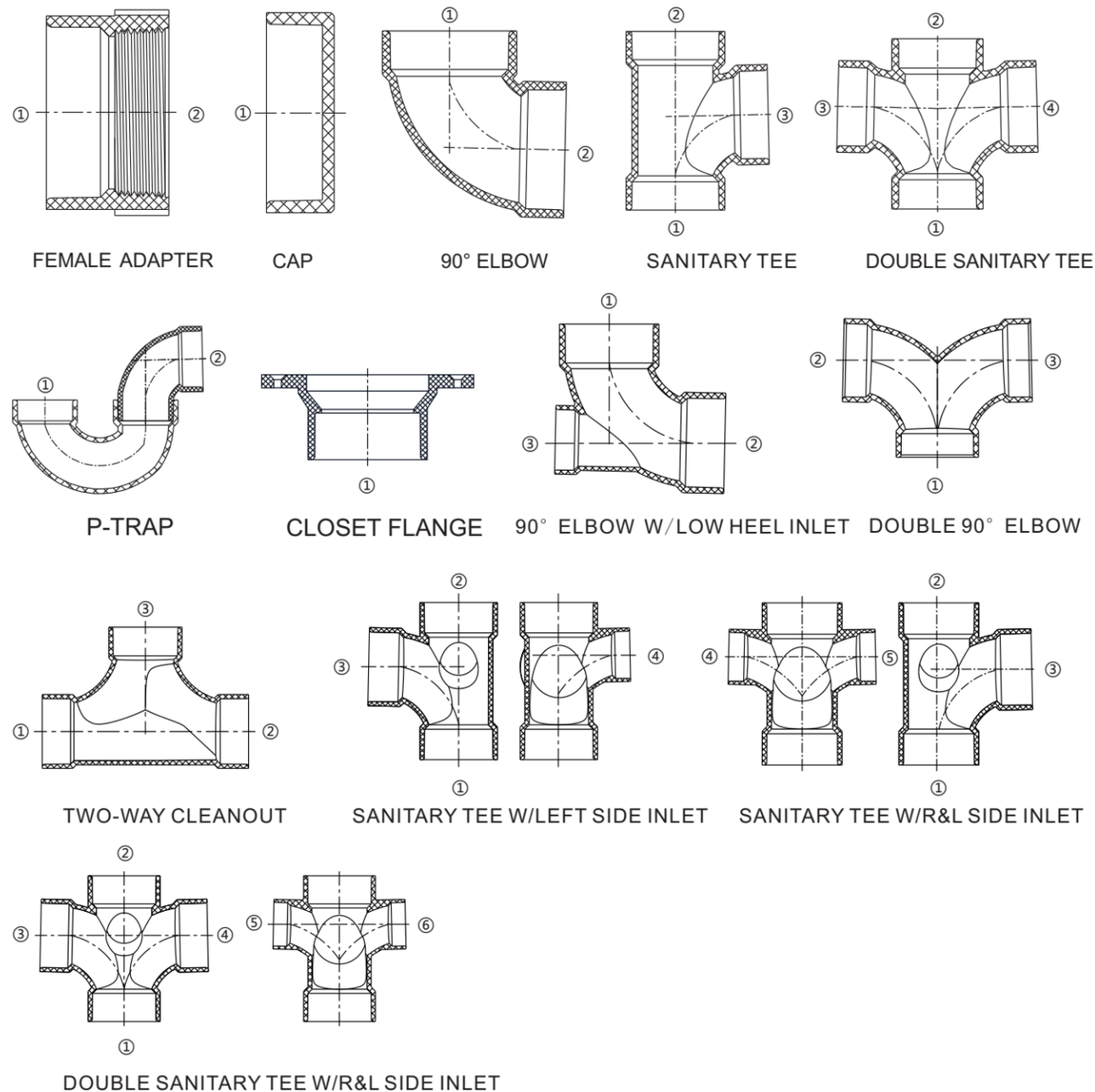
Part Number: the number used to order the part. PN ending with B represents it with a UPC barcode.

Size: nominal diameter of pipe with which the fitting is to be used.

NOTE: Fittings may be same size (only one size designation) or reducing (multiple sizes designated).

Standard Pack (Std Pk) the quantity of parts packaged in an individual box or bag.

Methods of Designating Inlets of Fittings



ABS DWV Fittings

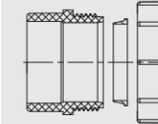


COUPLING (HUB x HUB)



Part Number	Size (in)	Std PK
LN100-012	1-1/4	125
LN100-015	1-1/2	125
LN100-020	2	100
LN100-030	3	45
LN100-040	4	25
LN100-060	6	12

TRAP ADAPTER W/PLASTIC NUT&WASHER (SPGX SJ)



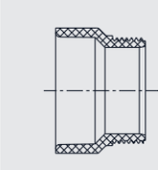
Part Number	Size (in)	Std PK
LN103X-012	1-1/4	100
LN103X-015	1-1/2	100
LN103X-020	2	50
LN103X-212	1-1/2x1-1/4	100

FEMALE ADAPTER (HUB x FIPT)



Part Number	Size (in)	Std PK
LN101-012	1-1/4	125
LN101-015	1-1/2	100
LN101-020	2	75
LN101-030	3	30
LN101-040	4	25
LN101-060	6	10

TRAP ADAPTER-FEMALE (HUBxSJ) (WITHOUT NUT)



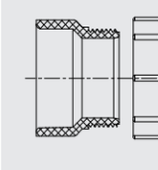
Part Number	Size (in)	Std PK
LN104-012	1-1/4	170
LN104-015	1-1/2	120
LN104-020	2	80
LN104-212	1-1/2"x1-1/4	130

PIPE INCREASER-REDUCER (HUB x HUB)



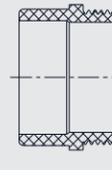
Part Number	Size (in)	Std PK
LN102-212	1-1/2x1-1/4	125
LN102-251	2x1-1/2	75
LN102-337	3x1-1/2	35
LN102-338	3x2	35
LN102-419	4x1-1/2	20
LN102-420L	4x2	10
LN102-422L	4x3	10

TRAP ADAPTER W/PLASTIC NUT (HUB x SJ)



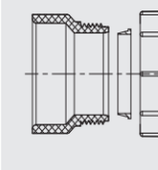
Part Number	Size (in)	Std PK
LN104P-012	1-1/4	125
LN104P-015	1-1/2	100
LN104P-212	1-1/2x1-1/4	100

TRAP ADAPTER-MALE (SPGxSJ) (WITHOUT NUT)



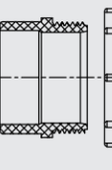
Part Number	Size (in)	Std PK
LN103-012	1-1/4"	200
LN103-015	1-1/2"	150
LN103-020	2	100
LN103-212	1-1/2"x1-1/4"	150

TRAP ADAPTER W/PLASTIC NUT & WASHER (HUB x SJ)



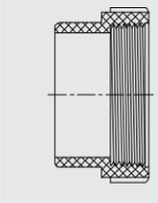
Part Number	Size (in)	Std PK
LN104X-012	1-1/4	125
LN104X-015	1-1/2	100
LN104X-020	2	50
LN104X-212	1-1/2x1-1/4	100

TRAP ADAPTER W/PLASTIC NUT (SPG x SJ)



Part Number	Size (in)	Std PK
LN103P-012	1-1/4	100
LN103P-015	1-1/2	100
LN103P-212	1-1/2x1-1/4	100

CLEANOUT ADAPTER (SPG x FIPT)



Part Number	Size (in)	Std PK
LN105-012	1-1/4	70
LN105-015	1-1/2	100
LN105-020	2	60
LN105-030	3	35
LN105-040	4	25
LN105-060	6	15

ABS DWV Fittings



CLEANOUT ADAPTER W/PLUG (SPG x CLEANOUT W/PLUG)

Part Number	Size (in)	Std PK
LN105X-012	1-1/4	110
LN105X-015	1-1/2	90
LN105X-020	2	50
LN105X-030	3	30
LN105X-040	4	25
LN105X-060	6	12

PLUG WITH GASKET (MIPT)

Part Number	Size (in)	Std PK
LN106R-012	1-1/4	100
LN106R-015	1-1/2	100
LN106R-020	2	150
LN106R-025	2-1/2	25
LN106R-030	3	25
LN106R-035	3-1/2	25
LN106R-040	4	35
LN106R-060	6	10

FLUSH BUSHING (SPG x HUB)

Part Number	Size (in)	Std PK
LN107-212	1-1/2x1-1/4	150
LN107-251	2x1-1/2	150
LN107-337	3x1-1/2	35
LN107-338	3x2	60
LN107-419	4x1-1/2	10
LN107-420	4x2	20
LN107-422	4x3	35
LN107-532*	6x4	8

* Design available only for 6x4 inch model

FLUSH ADAPTER (SPG x FIPT)

Part Number	Size (in)	Std PK
LN108-209	1-1/2x1/2	120
LN108-210	1-1/2x3/4	100
LN108-212	1-1/2x1-1/4	100
LN108-251	2x1-1/2	90
LN108-337	3x1-1/2	40
LN108-338	3x2	20
LN108-422	4x3	15

MALE ADAPTER (HUB x MIPT)

Part Number	Size (in)	Std PK
LN109-012	1-1/4	70
LN109-015	1-1/2	125
LN109-020	2	80
LN109-030	3	30
LN109-040	4	15
LN109-212	1-1/2x1-1/4	100

SLIP PLUG (SPG)

Part Number	Size (in)	Std PK
LN110S-015	1-1/2	100
LN110S-020	2	90

FLUSH C.O. PLUG(MPT)

Part Number	Size (in)	Std PK
LN110-020	2	250
LN110-030	3	160
LN110-040	4	75

MALE ADAPTER (SPG x MIPT)

Part Number	Size (in)	Std PK
LN111-012	1-1/4	50
LN111-015	1-1/2	100
LN111-020	2	25
LN111-030	3	20
LN111-040	4	10
LN111-212	1-1/2x1-1/4	50

P-TRAP PLUG(FIPT)

Part Number	Size (in)	Std PK
LN115-012	1-1/4	180

CAP (HUB)

Part Number	Size (in)	Std PK
LN116-012	1-1/4	120
LN116-015	1-1/2	90
LN116-020	2	110
LN116-030	3	30
LN116-040	4	25
LN116-060	6	24

ABS DWV Fittings



SEWER & DRAIN ADAPTER (HUB x HUB)

Part Number	Size (in)	Std PK
LN117-422	4x3	25

ABS-COPPER ADAPTER (HUB x SJ)

Part Number	Size (in)	Std PK
LN120-015	1-1/2	80
LN120-212	1-1/2x1-1/4	80

UNION (HUB x HUB)

Part Number	Size (in)	Std PK
LN126-015	1-1/2	50
LN126-020	2	15

REPAIR COUPLING(HUB x HUB)

Part Number	Size (in)	Std PK
LN130-015	1-1/2	50
LN130-020	2	25
LN130-030	3	25
LN130-040	4	15

POLYETHYLENE TEST CAP

Part Number	Size (in)	Std PK
LN132-015	1-1/2	200
LN132-020	2	150
LN132-030	3	35
LN132-040	4	40
LN132-060	6	10

THREADED CAP (FIPT)

Part Number	Size (in)	Std PK
LN135-015	1-1/2	100
LN135-020	2	125
LN135-030	3	50

90° ELBOW (HUB x HUB)

Part Number	Size (in)	Std PK
LN300-012	1-1/4	75
LN300-015	1-1/2	110
LN300-020	2	50
LN300-030	3	15
LN300-040	4	15
LN300-060	6	4

90° ELBOW-SHORT TURN (HUB x HUB)

Part Number	Size (in)	Std PK
LN300-012S	1-1/4	70
LN300-015S	1-1/2	125
LN300-020S	2	50
LN300-030S	3	20
LN300-040S	4	20
LN300-060S	6	3

90° ELBOW WITH SIDE INLET (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN300S-337	3x3x1-1/2	20
LN300S-338	3x3x2	20

90° STREET ELBOW (HUB x SPG)

Part Number	Size (in)	Std PK
LN302-012	1-1/4	75
LN302-015	1-1/2	45
LN302-020	2	25
LN302-030	3	15
LN302-040	4	15
LN302-060	6	3

90° STREET ELBOW-SHORT TURN (HUB x SPG)

Part Number	Size (in)	Std PK
LN302-015S	1-1/2	125
LN302-020S	2	50
LN302-030S	3	20
LN302-040S	4	20

ABS DWV Fittings



90° ELBOW W/LOW HEEL INLET (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN303-337	3x3x1-1/2	25
LN303-338	3x3x2	15
LN303-420	4x4x2	10

90° LONG SWEEP ELBOW (HUB x HUB)

Part Number	Size (in)	Std PK
LN304-012	1-1/4	50
LN304-015	1-1/2	50
LN304-020	2	25
LN304-030	3	10
LN304-040	4	10

90° STREET LONG SWEEP ELBOW (HUBxSPG)

Part Number	Size (in)	Std PK
LN309-015	1-1/2	50
LN309-020	2	30
LN309-030	3	15
LN309-040	4	15

90° STREET ELBOW W/ LOW HEEL INLET (HUB x SPG x HUB)

Part Number	Size (in)	Std PK
LN310-338	3x3x2	10

60° ELBOW (HUB x HUB)

Part Number	Size (in)	Std PK
LN319-015	1-1/2	60
LN319-020	2	40
LN319-030	3	20
LN319-040	4	10

60° STREET ELBOW (HUB x SPG)

Part Number	Size (in)	Std PK
LN320-015	1-1/2	50
LN320-020	2	25
LN320-030	3	20
LN320-040	4	10

45° ELBOW (HUB x HUB)

Part Number	Size (in)	Std PK
LN321-012	1-1/4	100
LN321-015	1-1/2	100
LN321-020L	2	50
LN321-030L	3	20
LN321-040	4	10
LN321-060	6	8

45° ELBOW-SHORT TURN (HUB x HUB)

Part Number	Size (in)	Std PK
LN321-015S	1-1/2	125
LN321-020S	2	50
LN321-030S	3	25
LN321-040S	4	25

45° STREET ELBOW (HUB x SPG)

Part Number	Size (in)	Std PK
LN323-012	1-1/4	40
LN323-015	1-1/2	100
LN323-020L	2	50
LN323-030L	3	20
LN323-040	4	10
LN323-060	6	5

45° STREET ELBOW-SHORT TURN (HUB x SPG)

Part Number	Size (in)	Std PK
LN323-015S	1-1/2	125
LN323-020S	2	50
LN323-030S	3	25
LN323-040S	4	25

ABS DWV Fittings



22 1/2° ELBOW (HUB x HUB)

Part Number	Size (in)	Std PK
LN324-015	1-1/2	75
LN324-020	2	50
LN324-030	3	20
LN324-040	4	15
LN324-060	6	5

22 1/2° STREET ELBOW (HUB x SPG)

Part Number	Size (in)	Std PK
LN326-015	1-1/2	50
LN326-020	2	50
LN326-030	3	20
LN326-040	4	10

DOUBLE 90° ELBOW (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN327-015	1-1/2	25
LN327-020	2	20
LN327-030	3	5
LN327-040	4	10
LN327-241	2x1-1/2x1-1/2	25

90° REDUCING CLOSET ELBOW (HUB x HUB)

Part Number	Size (in)	Std PK
LN329-422	4x3	20

90° REDUCING CLOSET STREET ELBOW (HUB x SPG)

Part Number	Size (in)	Std PK
LN330-342	3x4	10

90° REDUCING CLOSET STREET ELBOW W/ TEST CAP (HUB x SPG)

Part Number	Size (in)	Std PK
LN330X-342	3x4	10

VENT ELL (HUB x HUB)

Part Number	Size (in)	Std PK
LN331-012	1-1/4	100
LN331-015	1-1/2	50
LN331-020	2	25
LN331-030	3	20
LN331-040	4	15

SANITARY TEE (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN400-012L	1-1/4	50
LN400-015L	1-1/2	100
LN400-020L	2	35
LN400-030	3	20
LN400-040L	4	10
LN400-060	6	3

REDUCING SANITARY TEE (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN401-212	1-1/2x1-1/2x1-1/4	50
LN401-222	1-1/2x1-1/4x1-1/4	50
LN401-225	1-1/2x1-1/4x1-1/2	50
LN401-241L	2x1-1/2x1-1/2	25
LN401-251L	2x2x1-1/2	50
LN401-257L	2x1-1/2x2	50
LN401-337	3x3x1-1/2	25
LN401-338L	3x3x2	20
LN401-419	4x4x1-1/2	15
LN401-420	4x4x2	20
LN401-422	4x4x3	15
LN401-532	6x6x4	5

STREET SANITARY TEE (SPG x HUB x HUB)

Part Number	Size (in)	Std PK
LN403-015	1-1/2	50
LN403-020	2	20
LN403-030	3	20
LN403-040	4	10

ABS DWV Fittings



REDUCING STREET SANITARY TEE (SPG x HUB x HUB)

Part Number	Size (in)	Std PK
LN404-241	2x1-1/2x1-1/2	20
LN404-251	2x2x1-1/2	20
LN404-257	2x1-1/2x2	25
LN404-337	3x3x1-1/2	25
LN404-338	3x3x2	20

SANITARY TEE W/LEFT SIDE INLET (ALL HUB)

Part Number	Size (in)	Std PK
LN416-329	3x3x2x2	10
LN416-337	3x3x3x1-1/2	10
LN416-338	3x3x3x2	10
LN416-420	4x4x4x2	5

SANITARY TEE W/RIGHT SIDE INLET (ALL HUB)

Part Number	Size (in)	Std PK
LN417-329	3x3x2x2	5
LN417-337	3x3x3x1-1/2	10
LN417-338	3x3x3x2	10
LN417-420	4x4x4x2	5

SANITARY TEE W/R&L SIDE INLETS (ALL HUB)

Part Number	Size (in)	Std PK
LN418-337	3x3x3x1-1/2x1-1/2	5
LN418-338	3x3x3x2x2	10
LN418-420	4x4x4x2x2	5

DOUBLE SANITARY TEE (ALL HUB)

Part Number	Size (in)	Std PK
LN428-015	1-1/2	15
LN428-020	2	15
LN428-030	3	15
LN428-040	4	6

REDUCING DOUBLE SANITARY TEE (ALL HUB)

Part Number	Size (in)	Std PK
LN429-251	2x2x1-1/2x1-1/2	20
LN429-323	3x3x2x1-1/2	20
LN429-337	3x3x1-1/2x1-1/2	15
LN429-338	3x3x2x2	8
LN429-420	4x4x2x2	5
LN429-422	4x4x3x3	10

DOUBLE SANITARY TEE W /SIDE INLET (ALL HUB)

Part Number	Size (in)	Std PK
LN438-337	3x3x3x3x1-1/2	10
LN438-338	3x3x3x3x2	10
LN438-420	4x4x4x4x2	5

DOUBLE SANITARY TEE W/R&L SIDE INLET (ALL HUB)

Part Number	Size (in)	Std PK
LN439-338	3x3x3x3x2x2	10

ABS DWV Fittings



VENT TEE (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN441-015	1-1/2	50
LN441-020	2	20
LN441-030	3	10
LN441-040	4	15

REDUCING VENT TEE (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN441-337	3x3x1-1/2	35
LN441-338	3x3x2	35

TEST TEE (HUB x HUB x CLEANOUT W/PLUG)

Part Number	Size (in)	Std PK
LN444X-015L	1-1/2	50
LN444X-020L	2	50
LN444X-030L	3	10
LN444X-040L	4	10
LN444X-427	4x3x4	15

TEST TEE (HUB x HUB x FIPT)

Part Number	Size (in)	Std PK
LN445-015L	1-1/2	55
LN445-020L	2	50
LN445-030L	3	25
LN445-040L	4	15

TEST TEE(HUBxHUBxFIPT)

Part Number	Size (in)	Std PK
LN445-427	4x3x4	20

TWO-WAY CLEANOUT (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN448-030	3	10
LN448-040	4	5

DOUBLE FIXTURE FITTING (ALL HUB)

Part Number	Size (in)	Std PK
LN500-020	2	25
LN500-030	3	10
LN500-241	2x1-1/2x1-1/2x1-1/2	20
LN500-251	2x2x1-1/2x1-1/2	16
LN500-257	2x1-1/2x2x2	25
LN500-338	3x2x3x3	10

COMBINATION WYE & 1/8 BEND (ONE PIECE) (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN501-015	1-1/2	20
LN501-020	2	25
LN501-030	3	10
LN501-040	4	6

REDUCING COMBINATION WYE & 1/8 BEND (ONE PIECE) (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN502-241	2x1-1/2x1-1/2	20
LN502-251	2x2x1-1/2	20
LN502-257	2x1-1/2x2	24
LN502-337	3x3x1-1/2	20
LN502-338	3x3x2	10
LN502-420	4x4x2	10
LN502-422	4x4x3	5

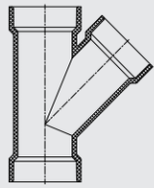
COMBINATION WYE & 1/8 BEND (TWO PIECE) (HUB x HUB x HUB)

Part Number	Size (in)	Std PK
LN503-020	2	20

ABS DWV Fittings

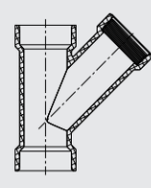


45° WYE (HUB x HUB x HUB)



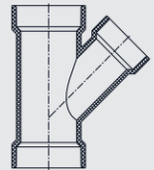
Part Number	Size (in)	Std PK
LN600-012	1-1/4	50
LN600-015L	1-1/2	50
LN600-020L	2	25
LN600-030L	3	15
LN600-040L	4	10
LN600-060	6	2

CLEANOUT WYE (HUB x HUB x FIPT)



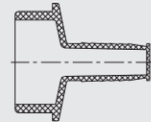
Part Number	Size (in)	Std PK
LN604-015	1-1/2	50

45° REDUCING WYE (HUB x HUB x HUB)



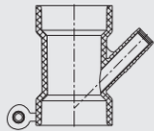
Part Number	Size (in)	Std PK
LN601-241	2x1-1/2x1-1/2	25
LN601-251L	2x2x1-1/2	50
LN601-337L	3x3x1-1/2	20
LN601-338L	3x3x2	20
LN601-419	4x4x1-1/2	20
LN601-420L	4x4x2	10
LN601-422L	4x4x3	10
LN601-530	6x6x3	5
LN601-532	6x6x4	4

DISHWASHER ADAPTER (SP×BARB)



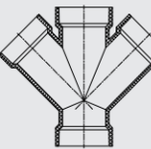
Part Number	Size (in)	Std PK
LN610-015	1-1/2	70

DISHWASHER Y (HUB)



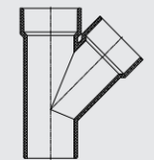
Part Number	Size (in)	Std PK
LN601-209	1-1/2"×1-1/2"×1/2"	34
LN601-210	1-1/2"×1-1/2"×3/4"	34

45° DOUBLE WYE (ALL HUB)



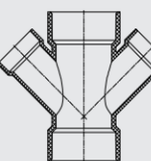
Part Number	Size (in)	Std PK
LN611-015	1-1/2	30
LN611-020	2	20
LN611-030L	3	5
LN611-040	4	5

45° STREET WYE (SPG x HUB x HUB)



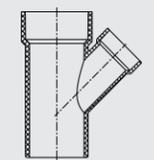
Part Number	Size (in)	Std PK
LN602-015	1-1/2	125
LN602-020	2	15
LN602-030	3	20
LN602-040	4	5

45° REDUCING DOUBLE WYE (ALL HUB)



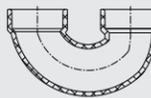
Part Number	Size (in)	Std PK
LN612-251	2x2x1-1/2x1-1/2	20
LN612-337	3x3x1-1/2x1-1/2	15
LN612-338	3x3x2x2	15
LN612-420	4x4x2x2	10
LN612-422	4x4x3x3	5
LN612-532	6x6x4x4	3

45° REDUCING STREET WYE (SPG x HUB x HUB)



Part Number	Size (in)	Std PK
LN603-337	3x3x1-1/2	10
LN603-338	3x3x2	25
LN603-422	4x4x3	10

RETURN BEND (HUB×HUB)

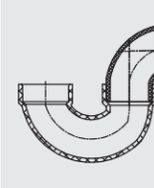


Part Number	Size (in)	Std PK
LN700-015	1-1/2	40
LN700-020	2	30
LN700-030	3	10
LN700-040	4	10

ABS DWV Fittings

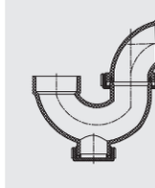


P-TRAP (HUB x HUB)



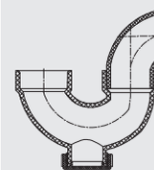
Part Number	Size (in)	Std PK
LN706X-015	1-1/2	40
LN706X-020	2	20
LN706X-030	3	10
LN706X-040	4	6

P-TRAP W/UNION & C/O (HUB x HUB x C/O)



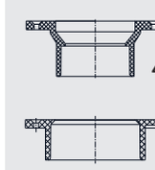
Part Number	Size (in)	Std PK
LN712-015	1-1/2	35

P-TRAP W/PLUG (HUB x HUB x CLEANOUT W/PLUG)



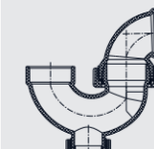
Part Number	Size (in)	Std PK
LN707X-015	1-1/2	35
LN707X-020	2	20

CLOSET FLANGE (HUB)



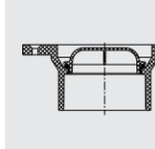
Part Number	Size (in)	Std PK
LN800-422L	4x3	25
LN800-040	4x4	25

P-TRAP W/SWIVEL (HUB×HUB×CLEANOUT W/PLUG)



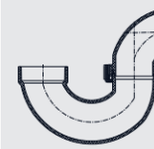
Part Number	Size (in)	Std PK
LN707S-015	1-1/2	35

CLOSET FLANGE W/ THREADED TEST PLUG (HUB)



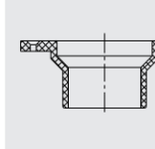
Part Number	Size (in)	Std PK
LN800T-422CL	4x3	25
LN800T-040C	4x4	25

P-TRAP W/UNION JOINT (HUB x HUB)



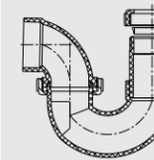
Part Number	Size (in)	Std PK
LN708P-012	1-1/4	40
LN708P-015	1-1/2	40
LN708P-020	2	20

REDUCING CLOSET FLANGE (SPG)



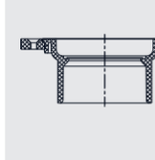
Part Number	Size (in)	Std PK
LN801-422	4x3	25

LA PATTERN P-TRAP W/UNION & PLASTIC NUT (HUB x SJ)



Part Number	Size (in)	Std PK
LN711M-015	1-1/2	50

CLOSET FLANGE W/ADJUSTABLE PLASTIC RING (HUB)

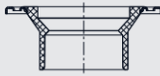


Part Number	Size (in)	Std PK
LN810P-040	4x4	25
LN810P-422	4x3	24

ABS DWV Fittings



CLOSET FLANGE W/ADJUSTABLE METAL RING (EPOXY COATED) (H)



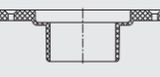
Part Number	Size (in)	Std PK
LN811-422	4x3	24
LN811-040	4x4	30

CLOSET FLANGE W/ADJUSTABLE PLASTIC RING (SPG)



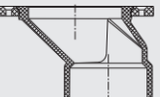
Part Number	Size (in)	Std PK
LN812P-422	4x3	25

CLOSET FLANGE, ABS-3" INSIDE FIT



Part Number	Size (in)	Std PK
LN813-422	4x3	30

ADJUSTABLE OFFSET FLANGE (HUB)



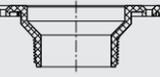
Part Number	Size (in)	Std PK
LN820-422	4x3	15

CLOSET FLANGE (FIPT)



Part Number	Size (in)	Std PK
LN830-422	4x3	25

CLOSET FLANGE (MIPT)



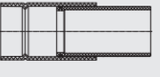
Part Number	Size (in)	Std PK
LN831-422	4x3	10

EXPANSION JOINT (HUB x HUB)



Part Number	Size (in)	Std PK
LNH119-015	1-1/2	12
LNH119-020	2	15
LNH119-030	3	15
LNH119-040	4	4

EXPANSION JOINT (HUB x SPG)



Part Number	Size (in)	Std PK
LNH119S-030	3	15

FIPT: Female Iron Pipe Thread
 MIPT: Male Iron Pipe Thread
 Spg: Spigot
 SJ: Slip Joint
 W/: with

Note:
 Part of items isn't listed in CSA or NSF or UPC temporarily

Valve Series

QUALITY

LESSO America's plastic fittings line is renowned worldwide for its superior quality, which complies with NSF certification, and meets the requirements of ASTM standards and CSA standards.

REFERENTIAL STANDARDS

NSF/ANSI 61 Drinking Water System Components - Health Effects

NSF/ANSI 14 Plastics Piping System Components and Related Materials

ASTM D 1784 Standard Specification for Rigid Poly(Vinyl Chloride) (PVC) Compounds and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds

ASTM D 2466 Standard Specification for Poly(Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 40

CSA B137.3 Rigid Polyvinylchloride (PVC) Pipe and Fittings for Pressure Applications



COLUMN HEADER INFORMATION

Each product column header label identifies the following product particulars:

Part Number: the number used to order the part. PN ending with B represents it with a UPC barcode.

Size: nominal diameter of pipe with which the fitting is to be used.

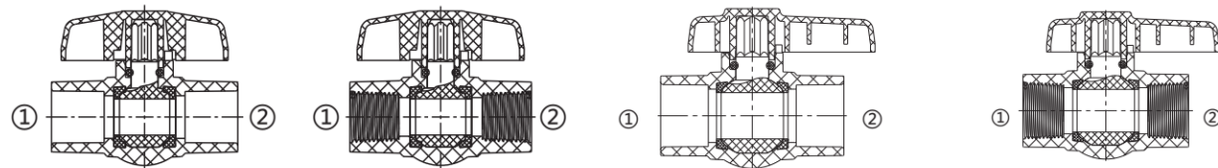
NOTE: Fittings may be same size (only one size designation) or reducing (multiple sizes designated).

Standard Pack (Std Pk) the quantity of parts packaged in an individual box or bag.

Master Carton (Mstr Ctn) the total quantity of parts contained in individual boxes or bags which are packaged together.

METHODS OF DESIGNATING INLETS OF FITTINGS

PVC SCH40 VALVE SERIES

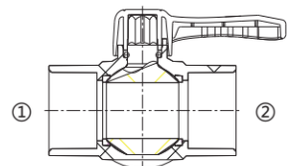


COMPACT BALL VALVE
W/EPDM O-RING
(SOC × SOC)
(RED HANDLE)

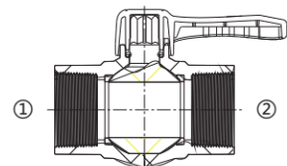
COMPACT BALL VALVE
W/EPDM O-RING
(FIPT × FIPT)
(RED HANDLE)

COMPACT BALL VALVE(SINGLE
HANDLE)W/EPDM O-RING
(SOC × SOC)
(BLUE SINGLE HANDLE)

COMPACT BALL VALVE (SINGLE
HANDLE)W/EPDM O-RING
(FIPT × FIPT)
(BLUE SINGLE HANDLE)



COMPACT BALL VALVE(SINGLE
HANDLE)W/EPDM O-RING
(SOC × SOC)
(BLUE SINGLE HANDLE)

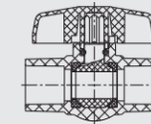


COMPACT BALL VALVE (SINGLE
HANDLE)W/EPDM O-RING
(FIPT × FIPT)
(BLUE SINGLE HANDLE)

PVC SCHEDULE 40 BALL VALVE



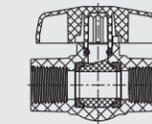
COMPACT BALL VALVE W/EPDM O-RING (SOC × SOC) (RED HANDLE)



Part Number	Size (in)	Std PK	Mstr Ctn
4C1101-005B	1/2	10	120
4C1101-007B	3/4	10	80
4C1101-010B	1	10	60
4C1101-012B	1-1/4	10	40
4C1101-015B	1-1/2	5	30
4C1101-020B	2	5	20

Pressure Rating 150psi @73°F(23°C)

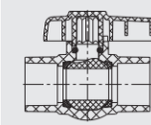
COMPACT BALL VALVE W/EPDM O-RING (FIPT × FIPT) (RED HANDLE)



Part Number	Size (in)	Std PK	Mstr Ctn
4C2101-005B	1/2	10	120
4C2101-007B	3/4	10	80
4C2101-010B	1	10	60
4C2101-012B	1-1/4	10	40
4C2101-015B	1-1/2	5	30
4C2101-020B	2	5	20

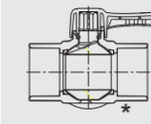
Pressure Rating 150psi @73°F(23°C)

COMPACT BALL VALVE (SINGLE HANDLE)W/EPDM O-RING(SOC × SOC) (BLUE SINGLE HANDLE)

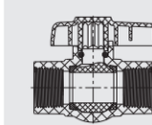


Part Number	Size (in)	Std PK	Mstr Ctn
4C1101-005BL	1/2	20	120
4C1101-007BL	3/4	10	80
4C1101-010BL	1	15	60
4C1101-012BL	1-1/4	10	40
4C1101-015BL	1-1/2	7	28
4C1101-020BL*	2	3	12

*Design available only for 2-inch model
Pressure Rating 150psi @73°F(23°C)

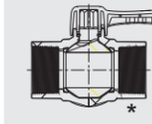


COMPACT BALL VALVE (SINGLE HANDLE)W/EPDM O-RING(FIPT × FIPT) (BLUE SINGLE HANDLE)



Part Number	Size (in)	Std PK	Mstr Ctn
4C2101-005BL	1/2	20	120
4C2101-007BL	3/4	10	80
4C2101-010BL	1	15	60
4C2101-012BL	1-1/4	10	40
4C2101-015BL	1-1/2	7	28
4C2101-020BL*	2	3	12

*Design available only for 2-inch model
Pressure Rating 150psi @73°F(23°C)



AMERICAN CERTIFICATIONS



IAPMO RESEARCH AND TESTING, INC.
5001 East Philadelphia Street, Ontario, California 91761-2816 - USA - 909-472-4100 - 909-472-4244 - www.iapmort.org

CERTIFICATE OF LISTING

IAPMO Research and Testing, Inc. is a product certification body which tests and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO Research and Testing, Inc. of the product acceptance by Authorities Having Jurisdiction.

This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

Effective Date: December 2019 Void After: December 2024

Product: POLY VINYL CHLORIDE (PVC) Plastic Pipe Fittings, Schedule 40 File No. 7531

Issued To: Guangdong Liansu Technology Industrial Co., Ltd
Liansu Industrial Estate
Longjiang Town, Shunde Zone
Foshan, GUANGDONG 528318
China

Identification: Fittings shall be marked permanently and legibly with manufacturer's name or trademark, material designation (PVC 1 for PVC 12454-B, PVC 12 for PVC 12454-C, PVC 13 for PVC 13354-C and 11443-B, and PVC II for PVC 14333-D), size, "D2466", "B1137.3" and the cUPC® certification mark. Fittings intended for contact with potable water shall bear the mark or the seal of the laboratory making the evaluation for potable water contact as well as the word "potable" or the designation "P" or "PW". Note: Where the size of the fitting does not allow complete marking, omit identification marking in the following sequence: size, material designation, manufacturer's name or trademark. Where recessed marking is used, care shall be taken to see that no case marking causes cracks or reduces the wall thickness below the minimum specified.

Characteristics: Poly vinyl chloride (PVC) schedule 40 pipe fittings for use only with the distribution of pressurized liquids, which are chemically

Tom Collins
Chairman, Product Certification System

Rene Chaney
CEO, The IAPMO Group

This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of the Product Certification Committee, or any evidence of non-compliance with applicable codes and standards or of inferior workmanship, may be deemed sufficient cause for revocation of this listing. Production of or reference to this form for advertising purposes may be made only by specific written permission of IAPMO Research and Testing, Inc. Any alteration of this certificate could be grounds for revocation of the listing. This document shall be reproduced in its entirety.



NSF International

OFFICIAL LISTING

NSF certifies that the products appearing on this listing conform to the requirements of NSF/ANSI Standard 14 - Plastic Piping System Components and Related Materials. This is the Official Listing recorded on January 14, 2020.

Guangdong Liansu Technology Industrial Co., Ltd. DBA Lesso America, Inc.
Liansu Industrial Estate
Longjiang Town, Shunde Zone
Foshan, Guangdong 528318
China
86 757 2388 8337

Facility: # 2 China

Product Type	Material Type	Trade Name	Product Standard
Fittings ¹ [1]	ABS	Lesso	ASTM D2461
22 1/2" Elbow (HDH x HDH)			
LR324-015 (1 1/2")	LR324-020 (2")	LR324-030 (3")	
LR324-040 (4")	LR324-060 (6")		
22 1/2" Street Elbow (HDH x Spg)			
LR324-015 (1 1/2")	LR324-020 (2")	LR324-030 (3")	
LR324-040 (4")			
45° Double Wye (All HDH)			
LR611-015 (1 1/2")	LR611-020 (2")	LR611-030 (3")	
LR611-030 (3")	LR611-040 (4")		
45° Elbow (HDH x HDH)			
LR321-012 (1 1/4")	LR321-015 (1 1/2")	LR321-020 (2")	
LR321-030 (3")	LR321-040 (4")	LR321-060 (6")	
45° Elbow Long-Turn (HDH x HDH)			
LR321-020 (2")	LR321-030 (3")		
45° Elbow-Short Turn (HDH x HDH)			
LR321-015 (1 1/2")	LR321-020 (2")	LR321-030 (3")	
LR321-040 (4")			
45° Reducing Double Wye (SKL HDH)			
LR612-251 (2" x 2" x 1 1/2" x 1 1/2")			
LR612-337 (3" x 3" x 1 1/2" x 1 1/2")			
LR612-338 (3" x 3" x 2" x 2")			
LR612-420 (4" x 4" x 2" x 2")			
LR612-422 (4" x 4" x 3" x 3")			
LR612-512 (5" x 5" x 4" x 4")			
45° Reducing Street Wye (Spg x HDH x HDH)			
LR603-251 (2" x 2" x 1 1/2")	LR603-337 (3" x 3" x 1 1/2")		
LR603-338 (3" x 3" x 2")	LR603-420 (4" x 4" x 2")		
LR603-422 (4" x 4" x 3")			
45° Reducing Wye (HDH x HDH x HDH)			
LR601-251 (2" x 2" x 1 1/2")	LR601-337 (3" x 3" x 1 1/2")		

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 65

789 N. Dixboro Road, Ann Arbor, Michigan 48105-9723 USA
1-800-NSF-MARK, 734-769-8000
www.nsf.org

IAPMO RESEARCH AND TESTING, INC.
5001 E. Philadelphia Street, Ontario, CA 91761 • Phone (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org

CERTIFICATE OF LISTING

IAPMO Research and Testing, Inc. is a product certification body which tests and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO Research and Testing, Inc. of the product acceptance by Authorities Having Jurisdiction.

This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

Issued To: **GUANGDONG LIANSU TECHNOLOGY INDUSTRIAL CO LTD**
LIANSU INDUSTRIAL ESTATE LONGJIANG TOWN SHUNDE ZONE FOSHAN, GD 528318, CHINA

Product: PVC-DWW Fittings

Products are in compliance with the following code(s):
Uniform Plumbing Code (UPC®)
National Plumbing Code of Canada

Products are in compliance with the following standard(s):
ASTM D2466-2014 and CSA B181.3:2015 including Updates No. 1 and No. 2 dated September 2015 and Update No. 3 dated May 2017

File Number: 9267 Revised Date: May 19, 2020
Effective Date: July 2019 Void After: July 2024

Tom Collins
Chairman, Product Certification System

Rene Chaney
CEO, The IAPMO Group

This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of the Product Certification Committee, or any evidence of non-compliance with applicable codes and standards or of inferior workmanship, may be deemed sufficient cause for revocation of this listing. Production of or reference to this form for advertising purposes may be made only by specific written permission of IAPMO Research and Testing, Inc. Any alteration of this certificate could be grounds for revocation of the listing. This document shall be reproduced in its entirety.

IAPMO RESEARCH AND TESTING, INC.
5001 E. Philadelphia Street, Ontario, CA 91761 • Phone (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org

CERTIFICATE OF LISTING

IAPMO Research and Testing, Inc. is a product certification body which tests and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO Research and Testing, Inc. of the product acceptance by Authorities Having Jurisdiction.

This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

Issued To: **GUANGDONG LIANSU TECHNOLOGY INDUSTRIAL CO LTD**
LIANSU INDUSTRIAL ESTATE LONGJIANG TOWN SHUNDE ZONE FOSHAN, GD 528318, CHINA

Product: ABS-DWW Pipe and Fittings

Products are in compliance with the following code(s):
Uniform Plumbing Code (UPC®)
National Plumbing Code of Canada

Products are in compliance with the following standard(s):
ASTM D2461-2014 and CSA B1800-2018

File Number: 9266 Revised Date: May 19, 2020
Effective Date: July 2019 Void After: July 2024

Tom Collins
Chairman, Product Certification System

Rene Chaney
CEO, The IAPMO Group

This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of the Product Certification Committee, or any evidence of non-compliance with applicable codes and standards or of inferior workmanship, may be deemed sufficient cause for revocation of this listing. Production of or reference to this form for advertising purposes may be made only by specific written permission of IAPMO Research and Testing, Inc. Any alteration of this certificate could be grounds for revocation of the listing. This document shall be reproduced in its entirety.

NSF International
789 N. Dixboro Road, Ann Arbor, MI 48105 USA

REFERENCE CERTIFICATE

Guangdong Liansu Technology Industrial Co., Ltd DBA Lesso America, Inc.
Facility: Corona, CA

COMPLIES WITH NSF/ANSI 14 AND THE FOLLOWING REFERENCE STANDARDS. PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE AUTHORIZED TO BEAR THE NSF MARK.

ASTM D2466
ASTM D2467
ASTM D2468
ASTM D2469
ASTM D2470
ASTM D2471
ASTM D2472
ASTM D2473
ASTM D2474
ASTM D2475
ASTM D2476
ASTM D2477
ASTM D2478
ASTM D2479
ASTM D2480
ASTM D2481
ASTM D2482
ASTM D2483
ASTM D2484
ASTM D2485
ASTM D2486
ASTM D2487
ASTM D2488
ASTM D2489
ASTM D2490
ASTM D2491
ASTM D2492
ASTM D2493
ASTM D2494
ASTM D2495
ASTM D2496
ASTM D2497
ASTM D2498
ASTM D2499
ASTM D2500
ASTM D2501
ASTM D2502
ASTM D2503
ASTM D2504
ASTM D2505
ASTM D2506
ASTM D2507
ASTM D2508
ASTM D2509
ASTM D2510
ASTM D2511
ASTM D2512
ASTM D2513
ASTM D2514
ASTM D2515
ASTM D2516
ASTM D2517
ASTM D2518
ASTM D2519
ASTM D2520
ASTM D2521
ASTM D2522
ASTM D2523
ASTM D2524
ASTM D2525
ASTM D2526
ASTM D2527
ASTM D2528
ASTM D2529
ASTM D2530
ASTM D2531
ASTM D2532
ASTM D2533
ASTM D2534
ASTM D2535
ASTM D2536
ASTM D2537
ASTM D2538
ASTM D2539
ASTM D2540
ASTM D2541
ASTM D2542
ASTM D2543
ASTM D2544
ASTM D2545
ASTM D2546
ASTM D2547
ASTM D2548
ASTM D2549
ASTM D2550
ASTM D2551
ASTM D2552
ASTM D2553
ASTM D2554
ASTM D2555
ASTM D2556
ASTM D2557
ASTM D2558
ASTM D2559
ASTM D2560
ASTM D2561
ASTM D2562
ASTM D2563
ASTM D2564
ASTM D2565
ASTM D2566
ASTM D2567
ASTM D2568
ASTM D2569
ASTM D2570
ASTM D2571
ASTM D2572
ASTM D2573
ASTM D2574
ASTM D2575
ASTM D2576
ASTM D2577
ASTM D2578
ASTM D2579
ASTM D2580
ASTM D2581
ASTM D2582
ASTM D2583
ASTM D2584
ASTM D2585
ASTM D2586
ASTM D2587
ASTM D2588
ASTM D2589
ASTM D2590
ASTM D2591
ASTM D2592
ASTM D2593
ASTM D2594
ASTM D2595
ASTM D2596
ASTM D2597
ASTM D2598
ASTM D2599
ASTM D2600
ASTM D2601
ASTM D2602
ASTM D2603
ASTM D2604
ASTM D2605
ASTM D2606
ASTM D2607
ASTM D2608
ASTM D2609
ASTM D2610
ASTM D2611
ASTM D2612
ASTM D2613
ASTM D2614
ASTM D2615
ASTM D2616
ASTM D2617
ASTM D2618
ASTM D2619
ASTM D2620
ASTM D2621
ASTM D2622
ASTM D2623
ASTM D2624
ASTM D2625
ASTM D2626
ASTM D2627
ASTM D2628
ASTM D2629
ASTM D2630
ASTM D2631
ASTM D2632
ASTM D2633
ASTM D2634
ASTM D2635
ASTM D2636
ASTM D2637
ASTM D2638
ASTM D2639
ASTM D2640
ASTM D2641
ASTM D2642
ASTM D2643
ASTM D2644
ASTM D2645
ASTM D2646
ASTM D2647
ASTM D2648
ASTM D2649
ASTM D2650
ASTM D2651
ASTM D2652
ASTM D2653
ASTM D2654
ASTM D2655
ASTM D2656
ASTM D2657
ASTM D2658
ASTM D2659
ASTM D2660
ASTM D2661
ASTM D2662
ASTM D2663
ASTM D2664
ASTM D2665
ASTM D2666
ASTM D2667
ASTM D2668
ASTM D2669
ASTM D2670
ASTM D2671
ASTM D2672
ASTM D2673
ASTM D2674
ASTM D2675
ASTM D2676
ASTM D2677
ASTM D2678
ASTM D2679
ASTM D2680
ASTM D2681
ASTM D2682
ASTM D2683
ASTM D2684
ASTM D2685
ASTM D2686
ASTM D2687
ASTM D2688
ASTM D2689
ASTM D2690
ASTM D2691
ASTM D2692
ASTM D2693
ASTM D2694
ASTM D2695
ASTM D2696
ASTM D2697
ASTM D2698
ASTM D2699
ASTM D2700
ASTM D2701
ASTM D2702
ASTM D2703
ASTM D2704
ASTM D2705
ASTM D2706
ASTM D2707
ASTM D2708
ASTM D2709
ASTM D2710
ASTM D2711
ASTM D2712
ASTM D2713
ASTM D2714
ASTM D2715
ASTM D2716
ASTM D2717
ASTM D2718
ASTM D2719
ASTM D2720
ASTM D2721
ASTM D2722
ASTM D2723
ASTM D2724
ASTM D2725
ASTM D2726
ASTM D2727
ASTM D2728
ASTM D2729
ASTM D2730
ASTM D2731
ASTM D2732
ASTM D2733
ASTM D2734
ASTM D2735
ASTM D2736
ASTM D2737
ASTM D2738
ASTM D2739
ASTM D2740
ASTM D2741
ASTM D2742
ASTM D2743
ASTM D2744
ASTM D2745
ASTM D2746
ASTM D2747
ASTM D2748
ASTM D2749
ASTM D2750
ASTM D2751
ASTM D2752
ASTM D2753
ASTM D2754
ASTM D2755
ASTM D2756
ASTM D2757
ASTM D2758
ASTM D2759
ASTM D2760
ASTM D2761
ASTM D2762
ASTM D2763
ASTM D2764
ASTM D2765
ASTM D2766
ASTM D2767
ASTM D2768
ASTM D2769
ASTM D2770
ASTM D2771
ASTM D2772
ASTM D2773
ASTM D2774
ASTM D2775
ASTM D2776
ASTM D2777
ASTM D2778
ASTM D2779
ASTM D2780
ASTM D2781
ASTM D2782
ASTM D2783
ASTM D2784
ASTM D2785
ASTM D2786
ASTM D2787
ASTM D2788
ASTM D2789
ASTM D2790
ASTM D2791
ASTM D2792
ASTM D2793
ASTM D2794
ASTM D2795
ASTM D2796
ASTM D2797
ASTM D2798
ASTM D2799
ASTM D2800
ASTM D2801
ASTM D2802
ASTM D2803
ASTM D2804
ASTM D2805
ASTM D2806
ASTM D2807
ASTM D2808
ASTM D2809
ASTM D2810
ASTM D2811
ASTM D2812
ASTM D2813
ASTM D2814
ASTM D2815
ASTM D2816
ASTM D2817
ASTM D2818
ASTM D2819
ASTM D2820
ASTM D2821
ASTM D2822
ASTM D2823
ASTM D2824
ASTM D2825
ASTM D2826
ASTM D2827
ASTM D2828
ASTM D2829
ASTM D2830
ASTM D2831
ASTM D2832
ASTM D2833
ASTM D2834
ASTM D2835
ASTM D2836
ASTM D2837
ASTM D2838
ASTM D2839
ASTM D2840
ASTM D2841
ASTM D2842
ASTM D2843
ASTM D2844
ASTM D2845
ASTM D2846
ASTM D2847
ASTM D2848
ASTM D2849
ASTM D2850
ASTM D2851
ASTM D2852
ASTM D2853
ASTM D2854
ASTM D2855
ASTM D2856
ASTM D2857
ASTM D2858
ASTM D2859
ASTM D2860
ASTM D2861
ASTM D2862
ASTM D2863
ASTM D2864
ASTM D2865
ASTM D2866
ASTM D2867
ASTM D2868
ASTM D2869
ASTM D2870
ASTM D2871
ASTM D2872
ASTM D2873
ASTM D2874
ASTM D2875
ASTM D2876
ASTM D2877
ASTM D2878
ASTM D2879
ASTM D2880
ASTM D2881
ASTM D2882
ASTM D2883
ASTM D2884
ASTM D2885
ASTM D2886
ASTM D2887
ASTM D2888
ASTM D2889
ASTM D2890
ASTM D2891
ASTM D2892
ASTM D2893
ASTM D2894
ASTM D2895
ASTM D2896
ASTM D2897
ASTM D2898
ASTM D2899
ASTM D2900
ASTM D2901
ASTM D2902
ASTM D2903
ASTM D2904
ASTM D2905
ASTM D2906
ASTM D2907
ASTM D2908
ASTM D2909
ASTM D2910
ASTM D2911
ASTM D2912
ASTM D2913
ASTM D2914
ASTM D2915
ASTM D2916
ASTM D2917
ASTM D2918
ASTM D2919
ASTM D2920
ASTM D2921
ASTM D2922
ASTM D2923
ASTM D2924
ASTM D2925
ASTM D2926
ASTM D2927
ASTM D2928
ASTM D2929
ASTM D2930
ASTM D2931
ASTM D2932
ASTM D2933
ASTM D2934
ASTM D2935
ASTM D2936
ASTM D2937
ASTM D2938
ASTM D2939
ASTM D2940
ASTM D2941
ASTM D2942
ASTM D2943
ASTM D2944
ASTM D2945
ASTM D2946
ASTM D2947
ASTM D2948
ASTM D2949
ASTM D2950
ASTM D2951
ASTM D2952
ASTM D2953
ASTM D2954
ASTM D2955
ASTM D2956
ASTM D2957
ASTM D2958
ASTM D2959
ASTM D2960
ASTM D2961
ASTM D2962
ASTM D2963
ASTM D2964
ASTM D2965
ASTM D2966
ASTM D2967
ASTM D2968
ASTM D2969
ASTM D2970
ASTM D2971
ASTM D2972
ASTM D2973
ASTM D2974
ASTM D2975
ASTM D2976
ASTM D2977
ASTM D2978
ASTM D2979
ASTM D2980
ASTM D2981
ASTM D2982
ASTM D2983
ASTM D2984
ASTM D2985
ASTM D2986
ASTM D2987
ASTM D2988
ASTM D2989
ASTM D2990
ASTM D2991
ASTM D2992
ASTM D2993
ASTM D2994
ASTM D2995
ASTM D2996
ASTM D2997
ASTM D2998
ASTM D2999
ASTM D3000

Issue Date: March 9, 2019
Certificate Valid Through: March 8, 2020
Certificate # C0214569-01R

David Perkins
Vice President, Water Systems

NSF International
789 N. Dixboro Road, Ann Arbor, MI 48105 USA

REFERENCE CERTIFICATE

Guangdong Liansu Technology Industrial Co., Ltd. DBA Lesso America, Inc.
Facility: # 2 China

COMPLIES WITH NSF/ANSI 14 AND THE FOLLOWING REFERENCE STANDARDS. PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE AUTHORIZED TO BEAR THE NSF MARK.

ASTM F1970
ASTM D2466
ASTM D2467
ASTM D2468
ASTM D2469
ASTM D2470
ASTM D2471
ASTM D2472
ASTM D2473
ASTM D2474
ASTM D2475
ASTM D2476
ASTM D2477
ASTM D2478
ASTM D2479
ASTM D2480
ASTM D2481
ASTM D2482
ASTM D2483
ASTM D2484
ASTM D2485
ASTM D2486
ASTM D2487
ASTM D2488
ASTM D2489
ASTM D2490
ASTM D2491
ASTM D2492
ASTM D2493
ASTM D2494
ASTM D2495
ASTM D2496
ASTM D2497
ASTM D2498
ASTM D2499
ASTM D2500
ASTM D2501
ASTM D2502
ASTM D2503
ASTM D2504
ASTM D2505
ASTM D2506
ASTM D2507
ASTM D2508
ASTM D2509
ASTM D2510
ASTM D2511
ASTM D2512
ASTM D2513
ASTM D2514
ASTM D2515
ASTM D2516
ASTM D2517
ASTM D2518
ASTM D2519
ASTM D2520
ASTM D2521
ASTM D2522
ASTM D2523
ASTM D2524
ASTM D2525
ASTM D2526
ASTM D2527
ASTM D2528
ASTM D2529
ASTM D2530
ASTM D2531
ASTM D2532
ASTM D2533
ASTM D2534
ASTM D2535
ASTM D2536
ASTM D2537
ASTM D2538
ASTM D2539
ASTM D2540
ASTM D2541
ASTM D2542
ASTM D2543
ASTM D2544
ASTM D2545
ASTM D2546
ASTM D2547
ASTM D2548
ASTM D2549
ASTM D2550
ASTM D2551
ASTM D2552
ASTM D2553
ASTM D2554
ASTM D2555
ASTM D2556
ASTM D2557
ASTM D2558
ASTM D2559
ASTM D2560
ASTM D2561
ASTM D2562
ASTM D2563
ASTM D2564
ASTM D2565
ASTM D2566
ASTM D2567
ASTM D2568
ASTM D2569
ASTM D2570
ASTM D2571
ASTM D2572
ASTM D2573
ASTM D2574
ASTM D2575
ASTM D2576
ASTM D2577
ASTM D2578
ASTM D2579
ASTM D2580
ASTM D2581
ASTM D2582
ASTM D2583
ASTM D2584
ASTM D2585
ASTM D2586
ASTM D2587
ASTM D2588
ASTM D2589
ASTM D2590
ASTM D2591
ASTM D2592
ASTM D2593
ASTM D2594
ASTM D2595
ASTM D2596
ASTM D2597
ASTM D2598
ASTM D2599
ASTM D2600
ASTM D2601
ASTM D2602
ASTM D2603
ASTM D2604
ASTM D2605
ASTM D2606
ASTM D2607
ASTM D2608
ASTM D2609
ASTM D2610
ASTM D2611
ASTM D2612
ASTM D2613
ASTM D2614
ASTM D2615
ASTM D2616
ASTM D2617
ASTM D2618
ASTM D2619
ASTM D2620
ASTM D2621
ASTM D2622
ASTM D2623
ASTM D2624
ASTM D2625
ASTM D2626
ASTM D2627
ASTM D2628
ASTM D2629
ASTM D2630
ASTM D2631
ASTM D2632
ASTM D2633
ASTM D2634
ASTM D2635
ASTM D2636
ASTM D2637
ASTM D2638
ASTM D2639
ASTM D2640
ASTM D2641
ASTM D2642
ASTM D2643
ASTM D2644
ASTM D2645
ASTM D2646
ASTM D2647
ASTM D2648
ASTM D2649
ASTM D2650
ASTM D2651
ASTM D2652
ASTM D2653
ASTM D2654
ASTM D2655
ASTM D2656
ASTM D2657
ASTM D2658
ASTM D2659
ASTM D2660
ASTM D2661
ASTM D2662
ASTM D2663
ASTM D2664
ASTM D2665
ASTM D2666
ASTM D2667
ASTM D2668
ASTM D2669
ASTM D2670
ASTM D2671
ASTM D2672
ASTM D2673
ASTM D2674
ASTM D2675
ASTM D2676
ASTM D2677
ASTM D2678
ASTM D2679
ASTM D2680
ASTM D2681
ASTM D2682
ASTM D2683
ASTM D2684
ASTM D2685
ASTM D2686
ASTM D2687
ASTM D2688
ASTM D2689
ASTM D2690
ASTM D2691
ASTM D2692
ASTM D2693
ASTM D2694
ASTM D2695
ASTM D2696
ASTM D2697
ASTM D2698
ASTM D2699
ASTM D2700
ASTM D2701
ASTM D2702
ASTM D2703
ASTM D2704
ASTM D2705
ASTM D2706
ASTM D2707
ASTM D2708
ASTM D2709
ASTM D2710
ASTM D2711
ASTM D2712
ASTM D2713
ASTM D2714
ASTM D2715
ASTM D2716
ASTM D2717
ASTM D2718
ASTM D2719
ASTM D2720
ASTM D2721
ASTM D2722
ASTM D2723
ASTM D2724
ASTM D2725
ASTM D2726
ASTM D2727
ASTM D2728
ASTM D2729
ASTM D2730
ASTM D2731
ASTM D2732
ASTM D2733
ASTM D2734
ASTM D2735
ASTM D2736
ASTM D2737
ASTM D2738
ASTM D2739
ASTM D2740
ASTM D2741
ASTM D2742
ASTM D2743
ASTM D2744
ASTM D2745
ASTM D2746
ASTM D2747
ASTM D2748
ASTM D2749
ASTM D2750
ASTM D2751
ASTM D2752
ASTM D2753
ASTM D2754
ASTM D2755
ASTM D2756
ASTM D2757
ASTM D2758
ASTM D2759
ASTM D2760
ASTM D2



CSA GROUP
Certificate of Compliance

Certificate: 203532 Master Contract: 23354
Project: 7021499 Date Issued: 2010-04-16

Issued To: **Guangdong Lixiao Technology Industrial Co. Ltd.**
Lixiao Industrial Estate
Langjiang Town
Shunde Zone
Foshan City, Guangdong, 528318
China
Attention: Suen Wen

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Issued by: **Guangdong Huijiao Group**
Guangdong Huijiao Group

PRODUCTS
CLASS - C782301 - PLASTIC PIPE Drain Waste and Vent Fittings
CLASS - C285581 - PLASTIC NON-PRESSURE PIPE Drain Waste and Vent Fittings - Certified to US Standards

ABS-DWV Fittings

Product Description	Model No.1	Model No.2	Model No.3
COUPLING (DR-B) (HD)	LN100-012	RLN100-012	CPRLN100-012
	LN100-015	RLN100-015	CPRLN100-015

CSA GROUP

Certificate: 203532 Master Contract: 23354
Project: 7021499 Date Issued: 2010-04-16

Product Description	Model No.1	Model No.2	Model No.3
FEMALE ADAPTER (DR-B) (FPT)	LN100-020	RLN100-020	CPRLN100-020
	LN100-030	RLN100-030	CPRLN100-030
	LN100-040	RLN100-040	CPRLN100-040
	LN100-050	RLN100-050	CPRLN100-050
	LN100-060	RLN100-060	CPRLN100-060
	LN100-070	RLN100-070	CPRLN100-070
	LN100-080	RLN100-080	CPRLN100-080
	LN100-090	RLN100-090	CPRLN100-090
	LN100-100	RLN100-100	CPRLN100-100
	LN100-110	RLN100-110	CPRLN100-110
PIPE INCREASER/REDUCER (HD) (IB)	LN102-212	RLN102-212	CPRLN102-212
	LN102-225	RLN102-225	CPRLN102-225
	LN102-237	RLN102-237	CPRLN102-237
	LN102-250	RLN102-250	CPRLN102-250
	LN102-262	RLN102-262	CPRLN102-262
	LN102-275	RLN102-275	CPRLN102-275
	LN102-287	RLN102-287	CPRLN102-287
	LN102-300	RLN102-300	CPRLN102-300
	LN102-312	RLN102-312	CPRLN102-312
	LN102-325	RLN102-325	CPRLN102-325
TRAP ADAPTER (SP) (SA)	LN103-012	RLN103-012	CPRLN103-012
	LN103-015	RLN103-015	CPRLN103-015
	LN103-020	RLN103-020	CPRLN103-020
	LN103-025	RLN103-025	CPRLN103-025
TRAP ADAPTER W/ CHROME NUT & WASHER (SP) (SA)	LN103W-020	RLN103W-020	CPRLN103W-020
	LN103W-212	RLN103W-212	CPRLN103W-212
TRAP ADAPTER W/ PLASTIC NUT (SP) (SA)	LN103P-015	RLN103P-015	CPRLN103P-015
	LN103P-212	RLN103P-212	CPRLN103P-212
TRAP ADAPTER W/ PLASTIC NUT & WASHER (SP) (SA)	LN103S-012	RLN103S-012	CPRLN103S-012
	LN103S-015	RLN103S-015	CPRLN103S-015

CSA GROUP

Certificate: 203532 Master Contract: 23354
Project: 7021499 Date Issued: 2010-04-16

Product Description	Model No.1	Model No.2	Model No.3
TRAP ADAPTER (DR-B) (SA)	LN104-020	RLN104-020	CPRLN104-020
	LN104-212	RLN104-212	CPRLN104-212
	LN104-012	RLN104-012	CPRLN104-012
	LN104-015	RLN104-015	CPRLN104-015
	LN104-020	RLN104-020	CPRLN104-020
	LN104-025	RLN104-025	CPRLN104-025
TRAP ADAPTER W/ PLASTIC NUT (DR-B) (SA)	LN104P-012	RLN104P-012	CPRLN104P-012
	LN104P-015	RLN104P-015	CPRLN104P-015
	LN104P-212	RLN104P-212	CPRLN104P-212
TRAP ADAPTER W/ PLASTIC NUT & WASHER (DR-B) (SA)	LN104S-012	RLN104S-012	CPRLN104S-012
	LN104S-015	RLN104S-015	CPRLN104S-015
	LN104S-020	RLN104S-020	CPRLN104S-020
CLEANOUT ADAPTER (SP) (FPT)	LN105-012	RLN105-012	CPRLN105-012
	LN105-015	RLN105-015	CPRLN105-015
	LN105-020	RLN105-020	CPRLN105-020
	LN105-030	RLN105-030	CPRLN105-030
	LN105-040	RLN105-040	CPRLN105-040
	LN105-050	RLN105-050	CPRLN105-050
	LN105-060	RLN105-060	CPRLN105-060
	LN105-070	RLN105-070	CPRLN105-070
	LN105-080	RLN105-080	CPRLN105-080
	LN105-090	RLN105-090	CPRLN105-090
CLEANOUT PLUG (MPT)	LN106-015	RLN106-015	CPRLN106-015
	LN106-020	RLN106-020	CPRLN106-020
	LN106-025	RLN106-025	CPRLN106-025
	LN106-030	RLN106-030	CPRLN106-030

CSA GROUP

Certificate: 203532 Master Contract: 23354
Project: 7021499 Date Issued: 2010-04-16

Product Description	Model No.1	Model No.2	Model No.3
PLUG WITH GASKET (MPT)	LN106-035	RLN106-035	CPRLN106-035
	LN106-040	RLN106-040	CPRLN106-040
	LN106-045	RLN106-045	CPRLN106-045
	LN106-050	RLN106-050	CPRLN106-050
	LN106-055	RLN106-055	CPRLN106-055
	LN106-060	RLN106-060	CPRLN106-060
	LN106-065	RLN106-065	CPRLN106-065
	LN106-070	RLN106-070	CPRLN106-070
	LN106-075	RLN106-075	CPRLN106-075
	LN106-080	RLN106-080	CPRLN106-080
FLUSH BUSHING (SP) (MPT)	LN107-212	RLN107-212	CPRLN107-212
	LN107-225	RLN107-225	CPRLN107-225
	LN107-237	RLN107-237	CPRLN107-237
	LN107-250	RLN107-250	CPRLN107-250
	LN107-262	RLN107-262	CPRLN107-262
	LN107-275	RLN107-275	CPRLN107-275
	LN107-287	RLN107-287	CPRLN107-287
	LN107-300	RLN107-300	CPRLN107-300
	LN107-312	RLN107-312	CPRLN107-312
	LN107-325	RLN107-325	CPRLN107-325
FLUSH ADAPTER (SP) (FPT)	LN108-251	RLN108-251	CPRLN108-251
	LN108-262	RLN108-262	CPRLN108-262
	LN108-275	RLN108-275	CPRLN108-275
	LN108-287	RLN108-287	CPRLN108-287
	LN108-300	RLN108-300	CPRLN108-300
	LN108-312	RLN108-312	CPRLN108-312
	LN108-325	RLN108-325	CPRLN108-325
	LN108-337	RLN108-337	CPRLN108-337
	LN108-350	RLN108-350	CPRLN108-350
	LN108-362	RLN108-362	CPRLN108-362
MALE ADAPTER (DR-B) (MPT)	LN109-015	RLN109-015	CPRLN109-015
	LN109-020	RLN109-020	CPRLN109-020
	LN109-025	RLN109-025	CPRLN109-025
	LN109-030	RLN109-030	CPRLN109-030
	LN109-035	RLN109-035	CPRLN109-035
	LN109-040	RLN109-040	CPRLN109-040

Limited Warranty

Except as otherwise mandated by law, LESSO America warrants to Buyer only that the Products directly manufactured by LESSO America will be free from defects in material and workmanship for a period of three years from the date of installation. Buyer agrees that this warranty shall be effective so long as the Products are used solely for the normal purposes for which they are intended and in conformity with industry established engineering, installation, operating, and maintenance specifications, recommendations and instructions. Violation thereof shall void this warranty and relieve LESSO America from any obligation under this warranty.

LESSO America may modify at any time design of products or materials used therein or discontinue their manufacture without any liability.

LESSO America shall not assume responsibility, and expressly disclaims any liability, due to Buyer's, any installer's or end user's failure to comply with such specifications, recommendations and instructions, including, but not limited to, damage due to improper control of system hydraulics, improper winterization procedures, improper voltage supply, contact with incompatible materials or chemicals, excavation/digging, excessive weight, temperature shocking, U.V. degradation, vibration and vandalism. LESSO America shall not be liable for damages due to any acts of nature including, but not limited to, lightning, earthquakes, ground movement, frost heave, floods, or any other event of force majeure.

Buyer shall notify LESSO America of any alleged defects within 48 hours of discovery of any alleged defect and within three years' warranty period. LESSO America is not liable for any warranty claim if such notice is not provided. After the examination of the returned products, if the goods are determined to be defective in materials or workmanship directly provided by LESSO America, LESSO America will, at its sole option, may either repair or replace the defective Products, or reimburse Buyer for the cost of such Products. This shall be Buyer's only remedy. All costs of shipping such questionable Products and any replacements thereof to and from LESSO America's facility shall be borne by Buyer.

THIS LIMITED WARRANTY REPLACES ALL OTHER ORAL OR WRITTEN WARRANTIES, LIABILITIES OR OBLIGATIONS OF LESSO America. THIS WARRANTY MAY NOT BE EXTENDED, ALTERED OR OTHERWISE MODIFIED EXCEPT BY WRITTEN AGREEMENT SIGNED BY COMPANY. BY ITS ACCEPTANCE OF THE PRODUCTS, CUSTOMER HEREBY SPECIFICALLY AND EXPRESSLY WAIVES ALL OTHER LIABILITY OR OBLIGATION OF ANY KIND OR CHARACTER OF COMPANY, INCLUDING WITHOUT LIMITATION LIABILITY PREDICATED UPON STRICT LIABILITY OR TORT, AND ALL DAMAGES AND LOSSES AS A RESULT THEREOF, INCLUDING BUT NOT LIMITED TO ALL KNOWN, UNKNOWN, FORESEEABLE, UNFORESEEABLE, ABSOLUTE, CONTINGENT, LIQUIDATED, NON-LIQUIDATED, COMPENSATORY, GENERAL, SPECIAL, CONSEQUENTIAL, INCIDENTAL, OR PUNITIVE DAMAGES, AND WITH RESPECT TO THE PRODUCTS, THEIR RETURN, REPAIR, RESTORATION AND REPLACEMENT.

Buyer agrees that LESSO America will not be responsible for other parts or labor in connection with repairing, replacing, or returning such Products while Products are in possession of LESSO America for analysis, nor for any delays beyond LESSO America's reasonable control (including, with limitation, delays due to unavailability of materials, equipment, other supplies or labor, strikes, governmental regulation etc.), provided that any delay shall toll the warranty period for the same amount of time as the delay itself. In no event shall LESSO America be liable for consequential or incidental damages of any kind, including any damage to any property, building, its contents or any person therein, resulting from the breach of this warranty.

Terms and Conditions of Sale

1. General selling terms are 2% 30 net 45 days and free on board (FOB) Lesso America Warehouses.
2. Free freight allowance (FFA) will be provided on any order of \$2500.00 or more for one shipment to a single destination within the contiguous United States.
3. Minimum order is \$150.00.
4. Returns will be accepted on purchases within 6 months only and must have prior authorization. They will be subject to a minimum of 20% restock fee. Customer is responsible for all shipping costs for the return. Returned items must be in full box and resaleable condition.
5. Any damages or shorted items need to be reported in writing within 15 days after product has been received.
6. Any cancellation for direct shipment must be notified in writing within 2 business days of receipt of purchase order with no fees incurred. If the cancellation is received after 2 business days, the customer shall be responsible for all related freight costs, insurance, customs duties, etc.
7. All pricing and terms are subject to change without prior notice.
8. Revisions or cancellations to all orders must be made within 24 hours after receiving confirmation. (Cancellations after 24 hours may be subject to a restock fee)
9. Will-call orders must be picked up within 72 hours of notification that the order is ready. Any orders not picked up after 72 hours will be returned to stock and subject to a 20% restock fee.
10. Any will-call purchase orders that have back order(s) will need to be confirmed before processing.