



# Evans PLT/PLHT Series Presslok® Stainless Tube Fittings/Valves

Tube Size Range: 1/2" thru 4"



## PRESSLOK® GO/NO-GO GAUGES

If Presslok® Go/No-Go Gauge slips over-pressed section of fitting, press is acceptable.  
If gauge does not slip over pressed section, press is unacceptable.



# The Evans PLT/PLHT Series Presslok System

## The fast, easy, compact, low cost, “Weld Free” tubing system

System Guaranteed “5-year Warranty”



### Features

- Compact lightweight hand-held Lithium battery operated pressing tool
- New 22V battery tool increases the number of presses between charges by 50%
- Rigid, permanent, uniform engagement of fitting into tube
- Sizes from 1/2" through 4" (15-100mm) tube
- 5-yr system warranty for installations using recommended ASTM A269 316L/304L quality tube with recommended wall thickness (Includes JIS-3447 G)
- Only gaugable Press fitting on the market, assures proper 100% press quality check of the fitting
- Pressure rating: 1/2" to 1-1/2" 300 psi (20 Bar), 2" to 4" 200 psi (13 Bar)
- Maximum test pressure: 1/2" to 1-1/2" 350 psi (24 Bar), 2" to 4" 250 psi (17 Bar)
- Vacuum Rating: 1/2" to 4" -29.9" Hg

- Fittings meet ASME B31.1 & B31.3 and are guaranteed to a helium leak rate of 1 X 10<sup>-7</sup> scc/sec
- **PLHT Fittings/PLH Valves:** Are supplied CFOS (cleaned for O<sub>2</sub> service) and conform to CGA G4.1 & NFPA 99C specifications. Viton O-ring is standard. **Valves & fittings go through additional ultrasonic cleaning process step in cleanroom to remove particles.** Parts are individually bagged in pink colored bags. Ideally suited for inert, high purity gas systems.
- **PLT Fittings/PL Valves:** Are supplied with EPDM O-rings. Valves & fittings are bagged in clear poly bags. This series is ideally suited for PCW applications.
- Fittings/valves are individually bagged
- O-rings come standard Pre-lubed with Evans 111high purity Oxygen compatible lubrication
- All Presslok fittings go through a proprietary solution annealing process that results in a passivated stainless product that is in its most corrosion resistant condition.
- Presslok Valves and Fittings have a 25 Ra µin ID finish

**Evans PLT Series Presslok®**, is an innovative tube size press system offering economy, speed, and reliability for joining 304/316L tube for high purity/general industrial air, inert gas, process cooling water, vacuum exhaust and other low pressure general service installations.

The Evans PLT Series Presslok® system **eliminates welding** when joining 1/2" - 4" (15 - 100 mm) components through newly developed tube sized Presslok® couplings, elbows, tees, reducers, adapters and valves.

Evans offers one of the industries **smallest/lightest, portable, hand-held Li-ion rechargeable battery tools** on the market. These tools are used to connect fittings to tube with a permanent mechanical attachment in seconds. The tools are ideally suited for

the demanding needs of the Semiconductor Industry where space is at a premium.

The Evans PLHT Series Presslok® System has met **industry standard** pressure, vacuum helium leak and particle tests, is ideally suited for CFOS grade high purity UN2, CDA, Argon and other inert gas applications and is only available with Viton O-rings.

Evans PLT Series Presslok® has been qualified to ASTM F1387 Testing of Mechanically Attached Fittings. Testing included Pneumatic Proof, Hydrostatic Proof, Impulse, Flexure Fatigue, Tensile Pull, and Hydrostatic Burst Testing. Copies of these test results can be provided upon request, please contact your local area distributor.

# The Evans PLT/PLHT Series Presslok System

**The preferred method... compared to welding/ compression**



## Compared to Welding

- Field dry fit prior to crimping
- Significant labor savings
- Eliminate need for Argon gas
- Less QA, no coupons
- No "Hot Work Permits"
- Notable installed cost savings
- Scarce skilled labor can be redirected to other parts of project

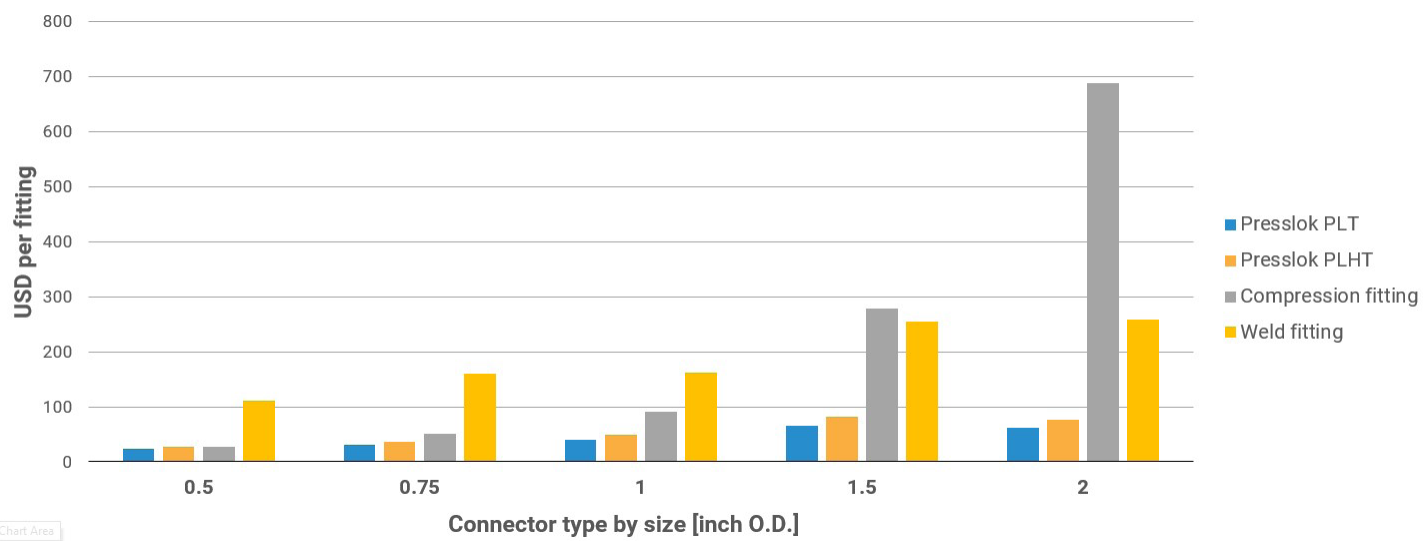
## Compared to PVC

- Unprecedented speed and ease of assembly, no gluing
- Reduce downtime during tool retrofits and/or modifications
- More Robust
- Meets ASTM E84 surface burning characteristics for materials used in plenums

## Fast

- Portable tools press a tube joint in less than 5 seconds
- Compact / lightweight pressing tools speed up installation vs. competitive products available on the market
- New 22V rechargeable light weight pressing tools last 50% longer than older style designs

## Total cost (material + labor) per fitting for 4 connector types



# The Evans PLT/PLHT Series Presslok System

## The preferred method... compared to welding/compression



### Estimating Assumptions:

Data Provided by Ralph Cohen Consultancy

The estimating method is based on 100 linear feet of tube and including a number of different type and quantity of fittings (e.g. 90 degree elbows, tees, connectors) defined as "moderate density" that is representative of a typical construction project.

#### Moderate Density Installation:

(e.g. 1" basis = 100 ft tube, 10 – 90's, 5 – tee's, 4 – connectors.  
2" basis = 100 ft tube, 7 – 90's, 4 – tee's, 3 – connectors)

Cost per linear foot and man-hour labor is calculated using standard RS Means rates, with a productivity rate of 1.0 at \$55.00/hr. Evans analysis represents material costs typically seen on large construction projects. Estimates only represent the material, labor and purge gas costs to fabricate the piping system.

This price comparison is based on general information furnished by third parties to Evans, and is offered as an approximation of marketplace conditions. Independent contractor procurement practices can influence the range of this comparison, so it's use is intended for informational purposes only.

Refer to pg. 3

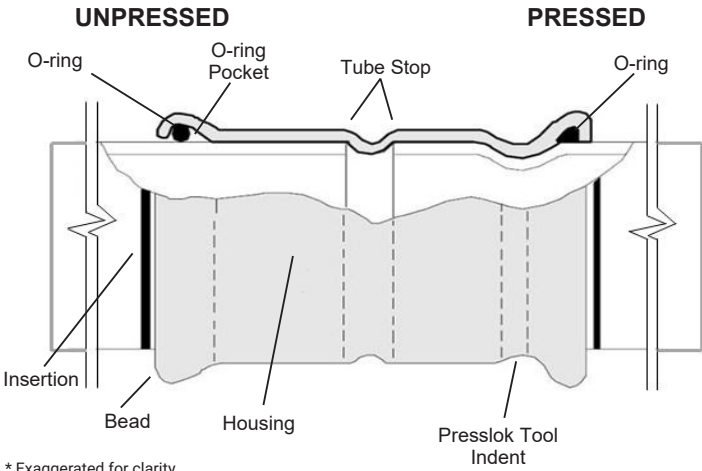
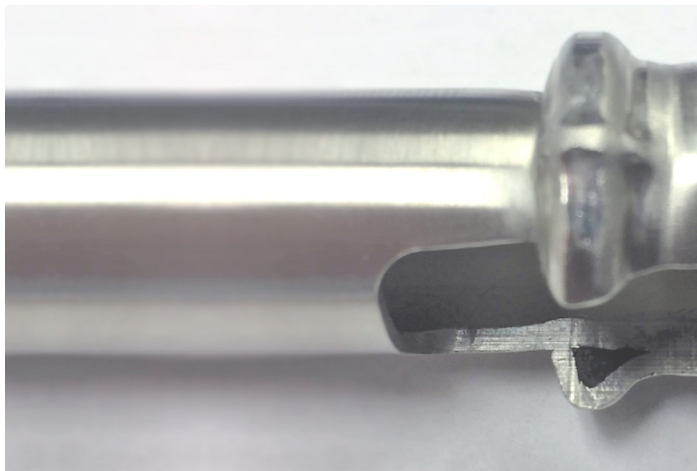
### The Evans Presslok System

Recommended Tubing Information

ASTM A269 Tube - Inches/mm				Aprx. Tube* Weight Per Ft. Lbs./kg
Tube Size In./mm	Actual Outside Dia. In./mm	Inside Diameter	Wall Thickness	
1/2 12,7	0.500 12,7	0.402 10,2	0.049 1,24	0.5 0,2
3/4 19,05	.750 19,05	0.620 15,7	0.065 1,65	0.6 0,3
1 25,4	1.00 25,4	.870 22,1	0.065 1,65	0.8 0,4
1-1/2 38,1	1.50 38,1	1.370 34,8	0.065 1,65	1.1 0,5
2 50,8	2.00 50,8	1.870 47,5	0.065 1,65	1.4 0,6
2.5 63,5	2.50 63,5	2.37 60,2	0.065 1,65	1.8 0,82
3 76,2	3.00 76,2	2.87 72,9	0.065 1,65	2.2 1,0
4 101,6	4.00 101,6	3.83 97,2	0.083 2,11	2.7 1,22

C/F: Consult Factory

## High Performance Seal



### O-ring

The precisely molded synthetic rubber o-ring compresses against the tube O.D. and inner housing for a lifelong, leak-tight seal. Grade "V" Viton (Blue stripe) is rated for -15°F to +400°F (-26°C to +205°C), Grade EPDM (No color) is rated for -65°F to +300°F (-54°C to +150°C). NOTE: Evans PLT products must be used only on services compatible with O-ring and fitting materials.

### Lubricant

Evans PLT Series fittings are supplied with pre-lubricated O-rings. The PLT Series is lubricated with Evans 111 high purity Teflon based lube. This proprietary lubricant contains no hydrocarbons, is oxygen compatible, and has a vapor pressure rating of 10-7 torr. Evans 111 lubricant is ideally suited for the demanding applications commonly found in the Semiconductor, Industrial, TFT/LCD, and Bio-Pharmaceutical Industries where purity, low out-gassing and long-term O-ring reliability is critical.

### Housing

Precision formed of 304L stainless steel with a 25 Ra µin ID finish, the housing incorporates the O-ring and a tube stop. The unique design provides permanent engagement onto the tube when pressed with the Evans PLT tool. Using Evans compact press tools, available adapters and space saver fittings the Evans fitting system allows for easy field makeup of fitting combinations for reduction of mechanical components and space.

### Tubing

ASTM A269 304L or 316L seamless or welded (depending on outer diameter) CFOS grade or general purpose tube guarantee uniform, high quality press connections when assembling the system. Evans Presslok installations are guaranteed for 5-years when using recommended tube (Includes JIS 3447 G), Reduced 1-year guarantee if using un-recommended tube.

### Tube Insertion Gauge

Enables visual verification of full tube insertion to ensure proper installation.

### Go/No Gauge

Enables visual inspection of pressed area on OD of fitting to confirm full press of joint. NOTE: MARK THE TUBE! Tube end must be inserted into full contact with the tube stop to ensure full joint integrity. Always refer to the latest published Tool Operation and Assembly Manual.

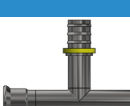
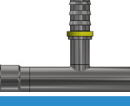
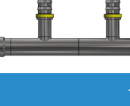
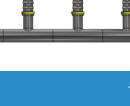
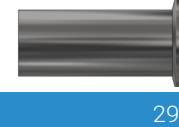
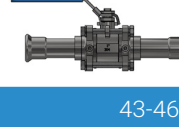
### O-ring Pocket

Sized to contain the O-ring before assembly, the pocket is deformed around the O-ring during the pressing operation to fully surround and compress it for complete leak-free sealing.

### Presslok Tool Indent

The Evans PLT tool jaws engage the entire circumference of the bead on the fitting housing and uniformly compress it to indent the tube and provide a secure attachment of tube to fitting. Tube must be fully inserted into fitting to achieve proper assembly. The mechanical retention of the joint is through the press tool indent. The O-ring seal is separate and is a completely encapsulated static seal. The two function independently of one another.

# The Evans PLT/PLHT Series Fitting Index

<b>508</b>	7	<b>565U</b>	25	<b>583</b>	21	<b>597</b>	7
Slip Coupling		PL X ANSI 150# Non-Rotatable		PL X Tube Reducer		Coupling	
<b>521</b>	22	<b>566</b>	24	<b>586</b>	10	<b>597PV</b>	9
PL Union		PL X ANSI 150# 90° Elbow Rotatable		90° Elbow		Véga Propress x Presslok Coupling	
<b>522</b>	22	<b>566DV</b>	24	<b>586SS</b>	19	<b>597SS</b>	19
PL X PVC Union		PL X ANSI 150# 90° Elbow w/ Drain Valve Rotatable		90° Elbow S.S.		Coupling S.S.	
<b>550</b>	13	<b>567</b>	25	<b>590</b>	9	<b>598</b>	9
Tee X Presslok Reducing Tee		ANSI 150# X Tube Reducer Non-Rotatable		PL X MBSPT Adapter		PL X FBSPT Adapter	
<b>555</b>	9	<b>571</b>	17	<b>591</b>	10	<b>599</b>	8
Cap		PL x HB Tee S.S.		45° Elbow		PL X FNPT Adapter	
<b>560</b>	14	<b>572</b>	17	<b>591SS</b>	19	<b>599SS</b>	20
Concentric Reducer		PL X HB Reducing Tee S.S.		45° Elbow S.S.		PL X FNPT Adapter S.S.	
<b>562</b>	27	<b>573</b>	18	<b>592</b>	13	<b>722</b>	28
PL X JIS 10k Flange Non-Rotatable		PL X 2X HB Reducing Tee S.S.		PL Tee		PL X KF Adapter	
<b>563</b>	26	<b>574</b>	18	<b>593</b>	11	<b>726SS</b>	28
PL X PN10 Flange Non-Rotatable		PL X 3X HB Reducing Tee S.S.		PL Reducing Tee		PL X KF Adapter S.S.	
<b>564</b>	26	<b>576</b>	15	<b>594</b>	12	<b>727</b>	29
PL X PN16 Flange Non-Rotatable		PL X HB Adapter		PL X FNPT Reducing Tee		PL X KF 90° Elbow	
<b>565</b>	23	<b>577</b>	15	<b>595</b>	8	<b>730</b>	29
PL X ANSI 150# Rotatable		PL X HB 90° Elbow		PL X SCH10 Pipe Adapter		PL X KF 45° Elbow	
<b>565DV</b>	23	<b>578</b>	16	<b>596</b>	8	<b>VALVES</b>	30-42
PL X ANSI 150# w/ Drain Valve Rotatable		PL X HB Reducing Tee		PL X MNPT Adapter		PL Series Valves	
<b>566SS</b>	25	<b>582</b>	21	<b>596SS</b>	20	<b>TOOLS</b>	43-46
ANSI 150# S.S. Rotatable		PL X Tube Reducer		PL X MNPT Adapter S.S.		PL Series Press Tools & Accessories	

# The Evans Presslok System

## Dimensional / Ordering Information

**Style 597**  
Standard Coupling



**Style 508**  
Standard Slip-Coupling



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	U	
PLT-08-597-M-*	1/2 <b>12,7</b>	2.17 <b>55,2</b>	0.55 <b>13,8</b>	0.9 <b>26</b>
PLT-12-597-M-*	3/4 <b>19,05</b>	2.50 <b>63,4</b>	0.70 <b>17,8</b>	2.0 <b>57</b>
PLT-16-597-M-*	1 <b>25,4</b>	2.94 <b>74,7</b>	1.02 <b>25,9</b>	3.1 <b>87</b>
PLT-24-597-M-*	1-1/2 <b>38,1</b>	3.20 <b>81,3</b>	1.02 <b>25,9</b>	5.0 <b>141</b>
PLT-32-597-M-*	2 <b>50,8</b>	4.30 <b>109,3</b>	1.24 <b>31,7</b>	9.1 <b>259</b>
PLT-40-597-M-*	2-1/2 <b>63,5</b>	5.68 <b>144,3</b>	1.04 <b>26,4</b>	14.3 <b>404</b>
PLT-48-597-M-*	3 <b>76,2</b>	6.27 <b>159,3</b>	1.07 <b>27,5</b>	19.0 <b>539</b>
PLT-64-597-M-*	4 <b>101,6</b>	7.57 <b>192,3</b>	1.75 <b>44,7</b>	39.6 <b>1121</b>

Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	oz. / gm	
PLT-08-508-M-*	1/2 <b>12,7</b>		4.16 <b>105,7</b>	1.6 <b>45</b>
PLT-12-508-M-*	3/4 <b>19,05</b>		4.20 <b>106,7</b>	3.4 <b>98</b>
PLT-16-508-M-*	1 <b>25,4</b>		4.95 <b>125,7</b>	5.3 <b>149</b>
PLT-24-508-M-*	1-1/2 <b>38,1</b>		5.56 <b>141,2</b>	8.6 <b>243</b>
PLT-32-508-M-*	2 <b>50,8</b>		7.66 <b>194,6</b>	15.7 <b>444</b>
PLT-40-508-M-*	2-1/2 <b>63,5</b>		9.88 <b>250,8</b>	24.7 <b>701</b>
PLT-48-508-M-*	3 <b>76,2</b>		10.88 <b>276,2</b>	32.9 <b>933</b>
PLT-64-508-M-*	4 <b>101,6</b>		13.25 <b>336,6</b>	68.5 <b>1942</b>

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# The Evans PLT/PLHT Series Presslok® System

## Style 596

Male NPT Adapter



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-08-596-M-*	1/2 12,7	2.74 69.6	0.83 21.2	2.7 74
PLT-12-12-596-M-*	3/4 19,05	2.86 72.6	0.88 22.4	4.1 120
PLT-12-08-596-M-*	3/4 x 1/2 19,05 x 12,7	3.18 80.8	0.88 22.4	3.4 96
PLT-16-16-596-M-*	1 25,4	3.22 81.8	0.95 24.1	6.0 170
PLT-16-12-596-M-*	1 x 3/4 25,4 x 19,08	3.42 86.9	0.95 24.1	4.8 136
PLT-24-24-596-M-*	1-1/2 38,1	3.38 85.9	0.98 24.8	10.6 290
PLT-24-16-596-M-*	1-1/2 x 1 38,1 x 25,4	4.32 109.7	0.98 24.8	8.2 232
PLT-32-32-596-M-*	2 50,8	4.09 103.9	1.52 38.5	14.5 410
PLT-32-24-596-M-*	2 x 1-1/2 50,8 x 38,1	6.69 169.9	1.52 38.5	17.0 480

## Style 599

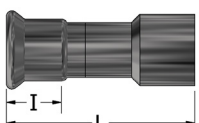
Female Threaded NPT Adapter



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-08-599-M-*	1/2 12,7	2.74 69.6	0.83 21.2	2.3 66
PLT-12-12-599-M-*	3/4 19,05	2.86 72.6	0.88 22.4	3.2 90
PLT-12-08-599-M-*	3/4 x 1/2 19,05 x 12,7	1.89 48.0	0.88 22.4	2.2 62
PLT-16-16-599-M-*	1 25,4	3.23 82.0	0.95 24.1	6.2 175
PLT-16-12-599-M-*	1 x 3/4 25,4 x 19,08	2.19 55.7	0.95 24.1	3.6 102
PLT-24-24-599-M-*	1-1/2 38,1	3.38 85.9	0.98 24.8	9.2 260
PLT-24-16-599-M-*	1-1/2 x 1 38,1 x 25,4	2.43 61.7	0.98 24.8	5.3 150
PLT-32-32-599-M-*	2 50,8	4.04 102.6	1.52 38.5	14.1 400
PLT-32-24-599-M-*	2 x 1-1/2 50,8 x 38,1	3.31 84.1	1.52 38.5	11.4 320

## Style 595

SCH10 Pipe Adapter



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-595-G-*	1/2 12,7	3.12 79.1	0.83 21.2	3.8 108
PLT-12-595-G-*	3/4 19,05	3.22 81.8	0.88 22.4	5.7 162
PLT-16-595-G-*	1 25,4	3.44 87.4	0.95 24.1	9.2 261
PLT-24-595-G-*	1-1/2 38,1	3.60 91.4	0.98 24.8	15.0 425

Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-32-595-G-*	2 50,8	4.24 107.7	1.52 38.5	19.8 562
PLT-40-595-G-*	2-1/2 63,5	4.74 120.4	2.32 58.8	25.1 712
PLT-48-595-G-*	3 76,2	5.16 130.9	2.57 65.3	37.4 1060
PLT-64-595-G-*	4 101,6	5.80 147.3	2.91 73.9	62.5 1770

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

Dimensions are +/- 0.2"

C/F: Consult Factory

# The Evans PLT/PLHT Series Presslok® System

## Style 590

Male BSPT x Presslok



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-590-M-*	1/2 12,7	C/F C/F	0.83 21.2	C/F C/F
PLT-12-590-M-*	3/4 19,05	C/F C/F	0.88 22.4	C/F C/F
PLT-16-590-M-*	1 25,4	C/F C/F	0.95 24.1	C/F C/F
PLT-24-590-M-*	1-1/2 38,1	C/F C/F	0.98 24.8	C/F C/F
PLT-32-590-M-*	2 50,8	C/F C/F	1.52 38.5	C/F C/F

## Style 598

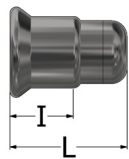
Female BSPT x Presslok



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-598-M-*	1/2 12,7	C/F C/F	0.83 21.2	C/F C/F
PLT-12-598-M-*	3/4 19,05	C/F C/F	0.88 22.4	C/F C/F
PLT-16-598-M-*	1 25,4	C/F C/F	0.95 24.1	C/F C/F
PLT-24-598-M-*	1-1/2 38,1	C/F C/F	0.98 24.8	C/F C/F
PLT-32-598-M-*	2 50,8	C/F C/F	1.52 38.5	C/F C/F

## Style 555

CAP



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-555-M-*	1/2 12,7	1.37 34.7	0.83 21.2	0.6 17
PLT-12-555-M-*	3/4 19,05	1.54 39.2	0.88 22.4	1.2 35
PLT-16-555-M-*	1 25,4	1.85 47.1	0.95 24.1	2.0 56
PLT-24-555-M-*	1-1/2 38,1	2.19 55.7	0.98 24.8	3.4 97
PLT-32-555-M-*	2 50,8	3.03 77.0	1.52 38.5	6.3 180
PLT-40-555-M-*	2-1/2 63,5	3.47 88.1	2.32 58.8	9.6 271
PLT-48-555-M-*	3 76,2	4.41 111.9	2.57 65.3	14.6 414
PLT-64-555-M-*	4 101,6	5.30 134.6	2.91 73.9	28.0 794

## Style 597PV

Viega Propress x Presslok Coupling



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-597PV-M-*	1/2 12,7	3.35 85.1	0.83 21.2	C/F C/F
PLT-12-597PV-M-*	3/4 19,05	3.84 97.5	0.88 22.4	C/F C/F
PLT-16-597PV-M-*	1 25,4	4.16 105.7	0.95 24.1	C/F C/F
PLT-24-597PV-M-*	1-1/2 38,1	4.97 126.2	0.98 24.8	C/F C/F
PLT-32-597PV-M-*	2 50,8	6.46 164.1	1.52 38.5	C/F C/F
PLT-48-597PV-M-*	3 76,2	9.16 232.7	2.57 65.3	C/F C/F
PLT-64-597PV-M-*	4 101,6	10.98 278.9	2.91 73.9	C/F C/F

# The Evans PLT/PLHT Series Presslok® System

## Style 591

45° Elbow



## Style 586

90° Elbow



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-591-M-*	1/2 12,7	1.94 49.1	0.85 21.5	1.3 38
PLT-12-591-M-*	3/4 19,05	1.87 47.6	0.85 21.6	2.9 82
PLT-16-591-M-*	1 25,4	1.91 48.5	1.02 25.8	3.7 106
PLT-24-591-M-*	1-1/2 38,1	2.18 55.2	1.15 29.1	6.0 170
PLT-32-591-M-*	2 50,8	2.44 61.9	1.62 41.1	9.7 276
PLT-40-591-M-*	2-1/2 63,5	4.30 109.3	2.32 58.9	19.5 552
PLT-48-591-M-*	3 76,2	5.02 127.4	2.59 65.8	27.2 770
PLT-64-591-M-*	4 101,6	5.98 151.9	3.15 80.0	55.7 1580

Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-586-M-*	1/2 12,7	2.66 67.6	0.80 20.4	1.8 50
PLT-12-586-M-*	3/4 19,05	2.63 66.7	0.86 21.9	3.6 102
PLT-16-586-M-*	1 25,4	2.60 66.0	1.10 28.0	4.4 124
PLT-24-586-M-*	1-1/2 38,1	3.47 88.2	1.14 28.9	8.0 228
PLT-32-586-M-*	2 50,8	4.30 109.2	1.47 37.3	13.5 384
PLT-40-586-M-*	2-1/2 63,5	6.38 162.1	2.35 59.8	26.0 738
PLT-48-586-M-*	3 76,2	7.80 198.1	2.55 64.8	36.7 1040
PLT-64-586-M-*	4 101,6	9.78 248.4	3.12 79.2	77.2 2188

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

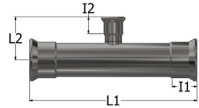
V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# The Evans PLT/PLHT Series Presslok® System

## Style 593

Tee Reducing Branch



Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	I1	I2	
PLT-12-08-593-M-*	3/4 x 1/2 19,05 x 12,7	6.37 161.8	1.52 38.7	0.88 22.4	0.83 21.2	5.1 145
PLT-16-08-593-M-*	1 x 1/2 25,4 x 12,7	7.00 177.8	1.67 42.3	0.95 24.1	0.83 21.2	7.3 208
PLT-16-12-593-M-*	1 x 3/4 25,4 x 19,05	7.00 177.8	1.78 45.2	0.95 24.1	0.88 22.4	7.9 223
PLT-24-08-593-M-*	1-1/2 x 1/2 38,1 x 12,7	7.88 200.2	1.95 49.4	0.98 24.8	0.83 21.2	11.9 339
PLT-24-12-593-M-*	1-1/2 x 3/4 38,1 x 19,05	7.88 200.2	2.07 52.6	0.98 24.8	0.88 22.4	12.5 354
PLT-24-16-593-M-*	1-1/2 x 1 38,1 x 25,4	7.88 200.2	2.28 57.9	0.98 24.8	0.95 24.1	13.0 369
PLT-32-08-593-M-*	2 x 1/2 50,8 x 12,7	10.05 255.3	2.15 54.6	1.52 38.5	0.83 21.2	20.3 576
PLT-32-12-593-M-*	2 x 3/4 50,8 x 19,08	10.05 255.3	2.33 59.2	1.52 38.5	0.88 22.4	20.9 591
PLT-32-16-593-M-*	2 x 1 50,8 x 25,6	10.05 255.3	2.57 65.3	1.52 38.5	0.95 24.1	21.4 606
PLT-32-24-593-M-*	2 x 1-1/2 50,8 x 38,1	10.05 255.3	2.73 69.3	1.52 38.5	0.98 24.8	22.4 634
PLT-40-12-593-M-*	2-1/2 x 3/4 63,5 x 19,05	11.70 297.2	2.52 63.9	2.32 58.8	0.88 22.4	29.7 841
PLT-40-16-593-M-*	2-1/2 x 1 63,5 x 25,4	11.70 297.2	2.76 70.0	2.32 58.8	0.95 24.1	30.2 856
PLT-40-24-593-M-*	2-1/2 x 1-1/2 63,5 x 68,1	11.70 297.2	2.92 74.0	2.32 58.8	0.98 24.8	31.2 884

Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	I1	I2	
PLT-40-32-593-M-*	2-1/2 x 2 63,5 x 50,8	11.70 297.2	3.57 90.6	2.32 58.8	1.52 38.5	33.3 945
PLT-48-12-593-M-*	3 x 3/4 76,2 x 19,05	13.00 330.2	2.93 74.4	2.57 65.3	0.88 22.4	39.1 1109
PLT-48-16-593-M-*	3 x 1 76,2 x 25,4	13.00 330.2	3.12 79.2	2.57 65.3	0.95 24.1	39.6 1124
PLT-48-24-593-M-*	3 x 1-1/2 76,2 x 38,1	13.00 330.2	3.28 83.3	2.57 65.3	0.98 24.8	40.6 1152
PLT-48-32-593-M-*	3 x 2 76,2 x 50,4	13.00 330.2	3.98 101.1	2.57 65.3	1.52 38.5	42.8 1213
PLT-48-40-593-M-*	3 x 2-1/2 76,2 x 63,5	13.00 330.2	4.44 112.8	2.57 65.3	2.32 58.8	46.3 1313
PLT-64-12-593-M-*	4 x 3/4 101,6 x 19,05	15.61 396.5	3.43 87.1	2.91 73.9	0.88 22.4	63.3 1793
PLT-64-16-593-M-*	4 x 1 101,6 x 25,4	15.61 396.5	3.67 93.2	2.91 73.9	0.95 24.1	63.8 1808
PLT-64-24-593-M-*	4 x 1-1/2 101,6 x 68,1	15.61 396.5	3.78 96.0	2.91 73.9	0.98 24.8	64.8 1836
PLT-64-32-593-M-*	4 x 2 101,6 x 50,8	15.61 396.5	4.48 113.8	2.91 73.9	1.52 38.5	66.9 1897
PLT-64-40-593-M-*	4 x 2-1/2 101,6 x 63,5	15.61 396.5	4.94 125.5	2.91 73.9	2.32 58.8	68.4 1939
PLT-64-48-593-M-*	4 x 3 101,6 x 76,2	15.61 396.5	5.36 136.0	2.91 73.9	2.57 65.3	72.0 2042

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

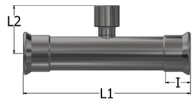
V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# The Evans PLT/PLHT Series Presslok® System

## Style 594

Tee x FNPT Reducing Branch



Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-12-08-594-M-*	3/4 x 1/2 <i>19,05 x 12,7</i>	6.37 <i>161,8</i>	2.03 <i>51,5</i>	0.88 <i>22,4</i>	6.8 <i>193</i>
PLT-16-08-594-M-*	1 x 1/2 <i>25,4 x 12,7</i>	7.00 <i>177,8</i>	2.17 <i>55,1</i>	0.95 <i>24,1</i>	9.1 <i>258</i>
PLT-16-12-594-M-*	1 x 3/4 <i>25,4 x 19,05</i>	7.00 <i>177,8</i>	2.18 <i>55,2</i>	0.95 <i>24,1</i>	9.5 <i>269</i>
PLT-24-08-594-M-*	1-1/2 x 1/2 <i>38,1 x 12,7</i>	7.88 <i>200,2</i>	2.45 <i>62,2</i>	0.98 <i>24,8</i>	13.8 <i>391</i>
PLT-24-12-594-M-*	1-1/2 x 3/4 <i>38,1 x 19,05</i>	7.88 <i>200,2</i>	2.47 <i>62,6</i>	0.98 <i>24,8</i>	14.2 <i>403</i>
PLT-24-16-594-M-*	1-1/2 x 1 <i>38,1 x 25,4</i>	7.88 <i>200,2</i>	2.57 <i>65,3</i>	0.98 <i>24,8</i>	16.7 <i>473</i>
PLT-32-08-594-M-*	2 x 1/2 <i>50,8 x 12,7</i>	10.05 <i>255,3</i>	2.66 <i>67,4</i>	1.52 <i>38,5</i>	22.3 <i>632</i>
PLT-32-12-594-M-*	2 x 3/4 <i>50,8 x 19,08</i>	10.05 <i>255,3</i>	2.73 <i>69,2</i>	1.52 <i>38,5</i>	22.7 <i>644</i>
PLT-32-16-594-M-*	2 x 1 <i>50,8 x 25,6</i>	10.05 <i>255,3</i>	2.86 <i>72,6</i>	1.52 <i>38,5</i>	25.3 <i>717</i>
PLT-32-24-594-M-*	2 x 1-1/2 <i>50,8 x 38,1</i>	10.05 <i>255,3</i>	2.85 <i>72,4</i>	1.52 <i>38,5</i>	27.6 <i>782</i>
PLT-40-12-594-M-*	2-1/2 x 3/4 <i>63,5 x 19,05</i>	11.70 <i>297,2</i>	2.91 <i>73,9</i>	2.32 <i>58,8</i>	31.6 <i>896</i>
PLT-40-16-594-M-*	2-1/2 x 1 <i>63,5 x 25,4</i>	11.70 <i>297,2</i>	3.05 <i>77,3</i>	2.32 <i>58,8</i>	34.2 <i>970</i>
PLT-40-24-594-M-*	2-1/2 x 1-1/2 <i>63,5 x 68,1</i>	11.70 <i>297,2</i>	3.04 <i>77,1</i>	2.32 <i>58,8</i>	36.4 <i>1032</i>

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-40-32-594-M-*	2-1/2 x 2 <i>63,5 x 50,8</i>	11.70 <i>297,2</i>	3.05 <i>77,3</i>	2.32 <i>58,8</i>	39.2 <i>1111</i>
PLT-48-12-594-M-*	3 x 3/4 <i>76,2 x 19,05</i>	13.00 <i>330,2</i>	3.33 <i>84,5</i>	2.57 <i>65,3</i>	41.6 <i>1179</i>
PLT-48-16-594-M-*	3 x 1 <i>76,2 x 25,4</i>	13.00 <i>330,2</i>	3.41 <i>86,6</i>	2.57 <i>65,3</i>	44.1 <i>1250</i>
PLT-48-24-594-M-*	3 x 1-1/2 <i>76,2 x 38,1</i>	13.00 <i>330,2</i>	3.40 <i>86,4</i>	2.57 <i>65,3</i>	46.3 <i>1313</i>
PLT-48-32-594-M-*	3 x 2 <i>76,2 x 50,4</i>	13.00 <i>330,2</i>	3.46 <i>87,9</i>	2.57 <i>65,3</i>	49.3 <i>1398</i>
PLT-48-40-594-M-*	3 x 2-1/2 <i>76,2 x 63,5</i>	13.00 <i>330,2</i>	3.95 <i>100,3</i>	2.57 <i>65,3</i>	64.4 <i>1826</i>
PLT-64-12-594-M-*	4 x 3/4 <i>101,6 x 19,05</i>	15.61 <i>396,5</i>	3.83 <i>97,2</i>	2.91 <i>73,9</i>	84.4 <i>2393</i>
PLT-64-16-594-M-*	4 x 1 <i>101,6 x 25,4</i>	15.61 <i>396,5</i>	3.96 <i>100,6</i>	2.91 <i>73,9</i>	86.9 <i>2464</i>
PLT-64-24-594-M-*	4 x 1-1/2 <i>101,6 x 68,1</i>	15.61 <i>396,5</i>	3.90 <i>99,1</i>	2.91 <i>73,9</i>	89.1 <i>2526</i>
PLT-64-32-594-M-*	4 x 2 <i>101,6 x 50,8</i>	15.61 <i>396,5</i>	3.96 <i>100,6</i>	2.91 <i>73,9</i>	91.9 <i>2605</i>
PLT-64-40-594-M-*	4 x 2-1/2 <i>101,6 x 63,5</i>	15.61 <i>396,5</i>	4.45 <i>113,0</i>	2.91 <i>73,9</i>	104.1 <i>2951</i>
PLT-64-48-594-M-*	4 x 3 <i>101,6 x 76,2</i>	15.61 <i>396,5</i>	4.70 <i>119,4</i>	2.91 <i>73,9</i>	106.7 <i>3025</i>

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

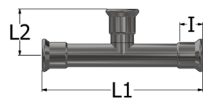
V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# The Evans PLT/PLHT Series Presslok® System

## Style 592

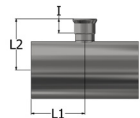
Tee



Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-08-592-M-*	1/2 12,7	5.98 151.9	1.47 37.2	0.83 21.2	2.6 73
PLT-12-592-M-*	3/4 19,05	6.37 161.8	1.65 42.0	0.88 22.4	5.4 154
PLT-16-592-M-*	1 25,4	7.00 177.8	2.02 51.3	0.95 24.1	8.1 229
PLT-24-592-M-*	1-1/2 38,1	7.88 200.2	2.46 62.4	0.98 24.8	13.5 382
PLT-32-592-M-*	2 50,8	10.05 255.3	3.38 85.9	1.52 38.5	23.6 669
PLT-40-592-M-*	2-1/2 63,5	11.70 297.2	4.14 105.0	2.32 58.8	34.3 973
PLT-48-592-M-*	3 76,2	13.00 330.2	4.86 123.3	2.57 65.3	46.1 1307
PLT-64-592-M-*	4 101,6	15.61 396.5	6.00 152.4	2.91 73.9	79.3 2248

## Style 550

Tee (T x P) Reducing Branch



Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-96-24-550-M-*	6 x 1-1/2 152,4 x 38,1	5.27 142.9	4.65 118.1	0.98 24.8	61.8 1752
PLT-96-32-550-M-*	6 x 2 152,4 x 50,8	5.27 142.9	5.22 132.5	1.52 38.5	63.9 1812
PLT-96-48-550-M-*	6 x 3 152,4 x 76,2	5.27 142.9	6.18 157.0	2.57 65.3	68.7 1948
PLT-96-64-550-M-*	6 x 4 152,4 x 101,6	5.27 142.9	6.88 174.8	2.91 73.9	79.1 2242
PLT-96G-24-550-M-*	6.625 x 1-1/2 168,3 x 38,1	5.27 142.9	4.96 126.0	0.98 24.8	131.8 3736
PLT-96G-32-550-M-*	6.625 x 2 168,3 x 50,8	5.27 142.9	5.53 140.5	1.52 38.5	133.9 3796
PLT-96G-48-550-M-*	6.625 x 3 168,3 x 76,2	5.27 142.9	6.49 164.8	2.57 65.3	138.7 3932
PLT-96G-64-550-M-*	6.625 x 4 168,3 x 101,6	5.27 142.9	7.19 182.6	2.91 73.9	149.1 4227

\*\*96G Designator is 304L SCH10 Pipe Main

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# The Evans PLT/PLHT Series Presslok® System

## Style 560

Concentric Reducer



Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L	I1	I2	
PLT-12-08-560-M-*	3/4 x 1/2 19,05 x 12,7	3.35 85.0	0.83 21.2	0.88 22.4	2.0 58
PLT-16-08-560-M-*	1 x 1/2 25,4 x 12,7	3.59 91.1	0.83 21.2	0.95 24.1	2.7 77
PLT-16-12-560-M-*	1 x 3/4 25,4 x 19,05	3.70 94.0	0.88 22.4	0.95 24.1	3.4 95
PLT-24-08-560-M-*	1-1/2 x 1/2 38,1 x 12,7	5.25 133.2	0.83 21.2	0.98 24.8	5.2 149
PLT-24-12-560-M-*	1-1/2 x 3/4 38,1 x 19,05	4.86 123.4	0.88 22.4	0.98 24.8	5.6 159
PLT-24-16-560-M-*	1-1/2 x 1 38,1 x 25,4	5.10 129.5	0.95 24.1	0.98 24.8	6.4 180
PLT-32-08-560-M-*	2 x 1/2 50,8 x 12,7	9.40 238.6	0.83 21.2	1.52 38.5	12.1 344
PLT-32-12-560-M-*	2 x 3/4 50,8 x 19,05	8.51 216.2	0.88 22.4	1.52 38.5	12.0 340
PLT-32-16-560-M-*	2 x 1 50,8 x 25,4	7.75 196.9	0.95 24.1	1.52 38.5	11.7 332
PLT-32-24-560-M-*	2 x 1-1/2 50,8 x 38,1	5.91 150.1	0.98 24.8	1.52 38.5	10.5 297
PLT-40-12-560-M-*	2-1/2 x 3/4 63,5 x 19,05	10.97 278.6	0.88 22.4	2.32 58.8	18.5 525
PLT-40-16-560-M-*	2-1/2 x 1 63,5 x 25,4	10.21 259.3	0.95 24.1	2.32 58.8	18.3 518

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L	I1	I2	
PLT-40-24-560-M-*	2-1/2 x 1-1/2 63,5 x 38,1	8.37 212.6	0.98 24.8	2.32 58.8	17.0 482
PLT-40-32-560-M-*	2-1/2 x 2 63,5 x 50,8	7.02 178.3	1.52 38.5	2.32 58.8	15.9 451
PLT-48-16-560-M-*	3 x 1 76,2 x 25,4	12.63 320.7	0.95 24.1	2.57 65.3	26.1 739
PLT-48-24-560-M-*	3 x 1-1/2 76,2 x 38,1	10.79 273.9	0.98 24.8	2.57 65.3	24.8 704
PLT-48-32-560-M-*	3 x 2 76,2 x 50,8	9.44 239.6	1.52 38.5	2.57 65.3	23.8 675
PLT-48-40-560-M-*	3 x 2-1/2 76,2 x 63,5	7.90 200.7	2.32 58.8	2.57 65.3	22.0 623
PLT-64-16-560-M-*	4 x 1 101,6 x 25,4	17.27 438.7	0.95 24.1	2.91 73.9	49.5 1403
PLT-64-24-560-M-*	4 x 1-1/2 101,6 x 38,1	15.43 391.9	0.98 24.8	2.91 73.9	48.5 1375
PLT-64-32-560-M-*	4 x 2 101,6 x 50,8	14.08 357.6	1.52 38.5	2.91 73.9	47.2 1337
PLT-64-40-560-M-*	4 x 2-1/2 101,6 x 63,5	12.54 318.5	2.32 58.8	2.91 73.9	45.5 1290
PLT-64-48-560-M-*	4 x 3 101,6 x 76,2	10.96 278.3	2.57 65.3	2.91 73.9	43.1 1223

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

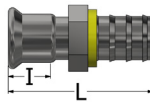
V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# Hose Barb Adapter Fittings Dimensional / Ordering Information

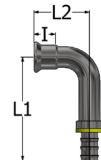
## Style 576

Presslok X Hose Barb Adapter



## Style 577

Presslok X Hose Barb 90° Elbow



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-576-M-*	1/2 12,7	2.59 65.7	0.83 21.2	1.8 50
PLT-12-08-576-M-*	3/4 x 1/2 19,05 x 12,7	2.63 66.8	0.88 22.4	C/F C/F
PLT-12-576-M-*	3/4 19,05	3.32 84.3	0.88 22.4	4.4 124
PLT-16-12-576-M-*	1 x 3/4 25,4 x 19,05	3.30 83.7	0.95 24.1	C/F C/F
PLT-16-576-M-*	1 25,4	3.51 89.1	0.95 24.1	7.6 214
PLT-24-16-576-M-*	1-1/2 x 1 38,1 x 25,4	3.70 94.0	0.98 24.8	C/F C/F
PLT-24-576-M-*	1-1/2 38,1	3.73 94.7	0.98 24.8	8.9 252
PLT-32-16-576-M-*	2 x 1 50,8 x 25,4	6.33 160.8	1.52 38.5	C/F C/F
PLT-32-24-576-M-*	2 x 1-1/2 50,8 x 38,1	6.42 163.1	1.52 38.5	C/F C/F
PLT-32-576-M-*	2 50,8	4.64 117.8	1.52 38.5	12.8 362

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-08-08-577-M-*	1/2 x 1/2 12,7 x 12,7	C/F C/F	2.66 67.6	0.80 20.4	C/F C/F
PLT-12-08-577-M-*	3/4 x 1/2 19,05 x 12,7	C/F C/F	2.63 66.7	0.86 21.9	C/F C/F
PLT-12-12-577-M-*	3/4 x 3/4 19,05 x 19,05	C/F C/F	2.63 66.7	0.86 21.9	C/F C/F
PLT-16-08-577-M-*	1 x 1/2 25,4 x 12,7	C/F C/F	2.60 66.0	1.10 28.0	C/F C/F
PLT-16-12-577-M-*	1 x 3/4 25,4 x 19,05	C/F C/F	2.60 66.0	1.10 28.0	C/F C/F
PLT-16-16-577-M-*	1 x 1 25,4 x 25,4	C/F C/F	2.60 66.0	1.10 28.0	C/F C/F
PLT-24-24-577-M-*	1-1/2 x 1-1/2 38,1 x 38,1	C/F C/F	3.47 88.2	1.14 28.9	C/F C/F
PLT-32-32-577-M-*	2 x 2 50,8 x 50,8	C/F C/F	4.30 109.2	1.47 37.3	C/F C/F

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

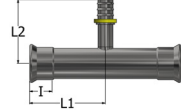
C/F: Consult Factory

# Hose Barb Adapter Fittings

## Dimensional / Ordering Information

### Style 578

Presslok X Hose Barb Reducing Tee



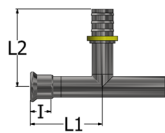
Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-08-04-578-M-*	1/2 X 1/4 12.70 X 6.35	2.91 73.9	2.25 65.5	0.83 21.2	2.6 74
PLT-08-06-578-M-*	1/2 X 3/8 12.70 X 9.525	2.91 73.9	2.58 65.5	0.83 21.2	2.9 82
PLT-08-08-578-M-*	1/2 X 1/2 12.70 X 12.70	2.91 73.9	2.5 63.5	0.83 21.2	3.2 91
PLT-12-04-578-M-*	3/4 X 1/4 19.05 X 6.35	3.18 80.8	2.375 60.3	0.88 22.4	5.1 145
PLT-12-06-578-M-*	3/4 X 3/8 19.05 X 9.52	3.18 80.8	2.705 68.7	0.88 22.4	5.5 156
PLT-12-08-578-M-*	3/4 X 1/2 19.05 X 12.70	3.18 80.8	2.625 66.7	0.88 22.4	5.7 162
PLT-12-12-578-M-*	3/4 x3/4 19.05 x 19.05	3.18 80.8	3.105 78.9	0.88 22.4	7.0 198
PLT-16-04-578-M-*	1 x 1/4 25.40 x 6.35	3.55 90.2	2.5 63.5	0.95 24.1	7.5 213
PLT-16-06-578-M-*	1 x 3/8 25.40 x 9.52	3.55 90.2	2.83 71.9	0.95 24.1	7.8 221
PLT-16-08-578-M-*	1 x 1/2 25.40 x 12.70	3.55 90.2	2.75 69.9	0.95 24.1	8.0 227
PLT-16-12-578-M-*	1 x 3/4 25.40 x 19.05	3.55 90.2	3.23 82.0	0.95 24.1	9.4 266
PLT-24-04-578-M-*	11/2 x 1/4 38.10 x 6.35	3.93 99.8	2.75 69.9	1.09 27.7	12.2 346
PLT-24-06-578-M-*	11/2 x 3/8 38.10 x 9.52	3.93 99.8	3.08 78.2	1.09 27.7	12.5 354
PLT-24-08-578-M-*	11/2 x 1/2 38.10 x 25.40	3.93 99.8	3 76.2	1.09 27.7	12.8 363
PLT-24-12-578-M-*	11/2 x 3/4 38.10 x 19.05	3.93 99.8	3.48 88.4	1.09 27.7	14.1 400
PLT-24-16-578-M-*	11/2 x 1 38.10 x 25.40	3.93 99.8	3.99 101.4	1.09 268	18.3 519

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-24-24-578-M-*	11/2 x 11/2 38.10 x 38.10	3.93 99.8	2.73 69.3	1.09 27.7	16.0 454
PLT-32-04-578-M-*	2 x 1/4 50.80 x 6.35	5.0 127	2.2 55.9	1.52 38.5	20.6 584
PLT-32-06-578-M-*	2 x 3/8 50.80 x 9.52	5.0 127	2.38 60.5	1.52 38.5	20.9 593
PLT-32-08-578-M-*	2 x 1/2 50.80 x 12.70	5.0 127	2.15 54.6	1.52 38.5	21.2 601
PLT-32-12-578-M-*	2 x 3/4 50.80 x 19.40	5.0 127	2.6 66.0	1.52 38.5	22.5 638
PLT-32-16-578-M-*	2 x 1 50.80 x 25.40	5.0 127	2.6 66.0	1.52 38.5	26.8 760
PLT-32-24-578-M-*	2 x 11/2 50.80 x 38.10	5.0 127	2.98 75.7	1.52 38.5	24.5 695
PLT-32-32-578-M-*	2 x 2 50.80 x 50.80	5.0 127	3.3 83.8	1.52 38.5	26.7 757
PLT-40-16-578-M-*	21/2 x 1 63.5 x 25.4	5.83 148	4.49 114.0	2.32 58.8	35.8 1015
PLT-40-24-578-M-*	21/2 x 1 1/2 63.5 x 38.1	5.83 148	3.53 89.7	2.32 58.8	33.4 947
PLT-40-32-578-M-*	2 1/2 x 2 63.5 x 50.8	5.83 148	3.88 98.6	2.32 58.8	35.5 1006
PLT-48-24-578-M-*	3 x 1 1/2 76.2 x 38.1	6.46 163	3.78 96.0	2.57 65.3	43.3 1228
PLT-48-32-578-M-*	3 x 2 76.2 x 50.8	6.46 163	4.13 104.9	2.57 65.3	45.6 1293
PLT-64-16-578-M-*	4 x 1 101.6 x 25.4	7.19 182	5.24 182.6	2.91 73.9	88.5 2509
PLT-64-24-578-M-*	4 x 1 1/2 101.6 x 38.1	7.19 182	4.28 108.7	2.91 73.9	86.0 2438
PLT-64-32-578-M-*	4 x 2 101.6 x 50.8	7.19 182	4.63 117.6	2.91 C/F	88.1 2498

# The Evans PLT/PLHT Series Hose Barb Fittings

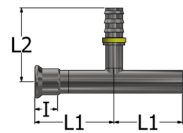
## Style 571

Presslok Tee X Hose Barb  
X Space Saver



## Style 572

Presslok Reducing Tee  
X Hose Barb X Space Saver



Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-08-571-M-*	1/2 12,7	2.91 73.9	2.41 62.2	0.83 21.2	3.1 88
PLT-12-571-M-*	3/4 19,05	3.18 80.8	3.00 76.2	0.88 22.4	6.7 190
PLT-16-571-M-*	1 25,4	3.55 90.2	3.64 92.4	0.95 24.1	13.3 377
PLT-24-571-M-*	1-1/2 38,1	3.93 99.8	2.93 74.4	1.09 27.7	15.5 439
PLT-32-571-M-*	2 50,8	5.00 127.0	3.53 89.6	1.52 38.5	25.7 729

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-12-08-572-M-*	3/4 x 1/2 19,05 x 12,7	3.18 80.8	2.63 66.7	0.88 22.4	5.4 153
PLT-16-08-572-M-*	1 x 1/2 25,4 x 12,7	3.55 90.2	2.75 69.9	0.95 24.1	7.7 218
PLT-16-12-572-M-*	1 x 3/4 25,4 x 19,05	3.55 90.2	3.23 82.0	0.95 24.1	9.0 255
PLT-24-08-572-M-*	1-1/2 x 1/2 38,1 x 12,7	3.93 99.8	3.00 76.2	1.09 27.7	12.3 349
PLT-24-12-572-M-*	1-1/2 x 3/4 38,1 x 19,05	3.93 99.8	3.48 88.4	1.09 27.7	13.6 386
PLT-24-16-572-M-*	1-1/2 x 1 38,1 x 25,4	3.93 99.8	3.99 101.3	1.09 27.7	17.8 505
PLT-32-08-572-M-*	2 x 1/2 50,8 x 12,7	5.00 127.0	3.26 82.8	1.52 38.5	20.3 575
PLT-32-12-572-M-*	2 x 3/4 50,8 x 19,08	5.00 127.0	3.73 94.7	1.52 38.5	21.6 612
PLT-32-16-572-M-*	2 x 1 50,8 x 25,6	5.00 127.0	5.24 133.1	1.52 38.5	25.9 734
PLT-32-24-572-M-*	2 x 1-1/2 50,8 x 38,1	5.00 127.0	3.28 83.3	1.52 38.5	23.6 669
PLT-48-16-572-M-*	3 x 1 76,2 x 25,4	6.46 164.1	3.93 99.8	2.57 65.3	43.9 1245
PLT-48-24-572-M-*	3 x 1-1/2 76,2 x 38,1	6.46 164.1	3.93 99.8	2.57 65.3	41.5 1177
PLT-48-32-572-M-*	3 x 2 76,2 x 50,4	6.46 164.1	3.68 93.5	2.57 65.3	43.8 1242
PLT-64-16-572-M-*	4 x 1 101,6 x 25,4	7.91 200.9	5.14 130.6	2.91 73.9	85.4 2421
PLT-64-24-572-M-*	4 x 1-1/2 101,6 x 68,1	7.91 200.9	4.18 106.2	2.91 73.9	82.9 2350
PLT-64-32-572-M-*	4 x 2 101,6 x 50,8	7.91 200.9	4.53 115.1	2.91 C/F	85.0 2410

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

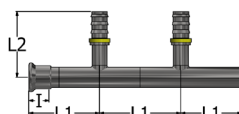
V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# The Evans PLT/PLHT Series Hose Barb Fittings

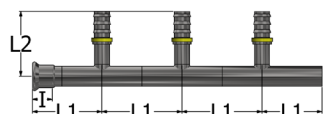
## Style 573

Presslok Reducing  
Tee X 2 Branch Hose  
Barb X Space Saver



## Style 574

Presslok Reducing  
Tee X 3 Branch Hose  
Barb X Space Saver



Part Number		SIZE	Dimensions - Inches mm			Approx. Weight Each
2-Branch	3-Branch		L1	L2	I	
PLT-12-08-573-M-*	PLT-12-08-574-M-*	3/4 x 1/2 <i>19,05 x 12,7</i>	3.18 <i>80.8</i>	2.63 <i>66.7</i>	0.88 <i>22.4</i>	C/F <i>C/F</i>
PLT-16-08-573-M-*	PLT-16-08-574-M-*	1 x 1/2 <i>25,4 x 12,7</i>	3.55 <i>90.2</i>	2.75 <i>69.9</i>	0.95 <i>24.1</i>	C/F <i>C/F</i>
PLT-16-12-573-M-*	PLT-16-12-574-M-*	1 x 3/4 <i>25,4 x 19,05</i>	3.55 <i>90.2</i>	3.23 <i>82.0</i>	0.95 <i>24.1</i>	C/F <i>C/F</i>
PLT-24-08-573-M-*	PLT-24-08-574-M-*	1-1/2 x 1/2 <i>38,1 x 12,7</i>	3.93 <i>99.8</i>	3.00 <i>76.2</i>	1.09 <i>27.7</i>	C/F <i>C/F</i>
PLT-24-12-573-M-*	PLT-24-12-574-M-*	1-1/2 x 3/4 <i>38,1 x 19,05</i>	3.93 <i>99.8</i>	3.48 <i>88.4</i>	1.09 <i>27.7</i>	C/F <i>C/F</i>
PLT-24-16-573-M-*	PLT-24-16-574-M-*	1-1/2 x 1 <i>38,1 x 25,4</i>	3.93 <i>99.8</i>	3.99 <i>101.3</i>	1.09 <i>27.7</i>	C/F <i>C/F</i>
PLT-32-08-573-M-*	PLT-32-08-574-M-*	2 x 1/2 <i>50,8 x 12,7</i>	5.00 <i>127.0</i>	3.26 <i>82.8</i>	1.52 <i>38.5</i>	C/F <i>C/F</i>
PLT-32-12-573-M-*	PLT-32-12-574-M-*	2 x 3/4 <i>50,8 x 19,08</i>	5.00 <i>127.0</i>	3.73 <i>94.7</i>	1.52 <i>38.5</i>	C/F <i>C/F</i>
PLT-32-16-573-M-*	PLT-32-16-574-M-*	2 x 1 <i>50,8 x 25,6</i>	5.00 <i>127.0</i>	5.24 <i>133.1</i>	1.52 <i>38.5</i>	C/F <i>C/F</i>
PLT-32-24-573-M-*	PLT-32-24-574-M-*	2 x 1-1/2 <i>50,8 x 38,1</i>	5.00 <i>127.0</i>	3.28 <i>83.3</i>	1.52 <i>38.5</i>	C/F <i>C/F</i>
PLT-48-16-573-M-*	PLT-48-16-574-M-*	3 x 1 <i>76,2 x 25,4</i>	6.46 <i>164.1</i>	3.93 <i>99.8</i>	2.57 <i>65.3</i>	C/F <i>C/F</i>
PLT-48-24-573-M-*	PLT-48-24-574-M-*	3 x 1-1/2 <i>76,2 x 38,1</i>	6.46 <i>164.1</i>	3.93 <i>99.8</i>	2.57 <i>65.3</i>	C/F <i>C/F</i>
PLT-48-32-573-M-*	PLT-48-32-574-M-*	3 x 2 <i>76,2 x 50,4</i>	6.46 <i>164.1</i>	3.68 <i>93.5</i>	2.57 <i>65.3</i>	C/F <i>C/F</i>
PLT-64-16-573-M-*	PLT-64-16-574-M-*	4 x 1 <i>101,6 x 25,4</i>	7.91 <i>200.9</i>	5.14 <i>130.6</i>	2.91 <i>73.9</i>	C/F <i>C/F</i>
PLT-64-24-573-M-*	PLT-64-24-574-M-*	4 x 1-1/2 <i>101,6 x 68,1</i>	7.91 <i>200.9</i>	4.18 <i>106.2</i>	2.91 <i>73.9</i>	C/F <i>C/F</i>
PLT-64-32-573-M-*	PLT-64-32-574-M-*	4 x 2 <i>101,6 x 50,8</i>	7.91 <i>200.9</i>	4.53 <i>115.1</i>	2.91 <i>73.9</i>	C/F <i>C/F</i>

Dimensions are +/- 0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

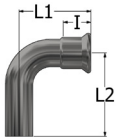
# The Evans PLT/PLHT Series Space Saver Fittings

## The Space Saver / Adapter Fittings Dimensional / Ordering Information

- Evans Space Saver Fittings save space when connecting fitting to fitting
- Reduced number of crimps
- Eliminates cutting and prepping short lengths of pipe



**Style 586SS**  
90° Elbow



**Style 591SS**  
45° Elbow



Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-08-586SS-M-*	1/2 <b>12,7</b>	2.66 <b>67.6</b>	3.00 <b>76.2</b>	0.80 <b>20.4</b>	1.8 <b>50</b>
PLT-12-586SS-M-*	3/4 <b>19,05</b>	2.63 <b>66.7</b>	3.00 <b>76.2</b>	0.86 <b>21.9</b>	3.6 <b>102</b>
PLT-16-586SS-M-*	1 <b>25,4</b>	2.60 <b>66.0</b>	3.00 <b>76.2</b>	1.10 <b>28.0</b>	4.4 <b>124</b>
PLT-24-586SS-M-*	1-1/2 <b>38,1</b>	3.47 <b>88.2</b>	3.75 <b>95.3</b>	1.14 <b>28.9</b>	8.0 <b>228</b>
PLT-32-586SS-M-*	2 <b>50,8</b>	4.30 <b>109.2</b>	4.75 <b>120.7</b>	1.47 <b>37.3</b>	13.5 <b>384</b>
PLT-40-586SS-M-*	2-1/2 <b>63,5</b>	6.38 <b>162.1</b>	6.80 <b>172.7</b>	2.35 <b>59.8</b>	26.0 <b>738</b>
PLT-48-586SS-M-*	3 <b>76,2</b>	7.80 <b>198.1</b>	8.18 <b>207.0</b>	2.55 <b>64.8</b>	36.7 <b>1040</b>
PLT-64-586SS-M-*	4 <b>101,6</b>	9.78 <b>248.4</b>	10.28 <b>261.1</b>	3.12 <b>2188</b>	77.2 <b>79.2</b>

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-08-591SS-M-*	1/2 <b>12,7</b>	1.94 <b>49.1</b>	2.25 <b>57.2</b>	0.85 <b>21.5</b>	1.3 <b>38</b>
PLT-12-591SS-M-*	3/4 <b>19,05</b>	1.87 <b>47.6</b>	2.25 <b>57.2</b>	0.85 <b>21.6</b>	2.9 <b>82</b>
PLT-16-591SS-M-*	1 <b>25,4</b>	1.91 <b>48.5</b>	2.25 <b>57.2</b>	1.02 <b>25.8</b>	3.7 <b>106</b>
PLT-24-591SS-M-*	1-1/2 <b>38,1</b>	2.18 <b>55.2</b>	2.50 <b>63.4</b>	1.15 <b>29.1</b>	6.0 <b>170</b>
PLT-32-591SS-M-*	2 <b>50,8</b>	2.44 <b>61.9</b>	2.90 <b>73.7</b>	1.62 <b>41.1</b>	9.7 <b>276</b>
PLT-40-591SS-M-*	2-1/2 <b>63,5</b>	4.30 <b>109.3</b>	4.69 <b>119.0</b>	2.32 <b>58.9</b>	19.5 <b>552</b>
PLT-48-591SS-M-*	3 <b>76,2</b>	5.02 <b>127.4</b>	5.50 <b>139.7</b>	2.59 <b>65.8</b>	27.2 <b>770</b>
PLT-64-591SS-M-*	4 <b>101,6</b>	5.98 <b>151.9</b>	6.77 <b>171.9</b>	3.15 <b>1580</b>	55.7 <b>80.0</b>

Dimensions are +/- 0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# The Evans PLT/PLHT Series Space Saver System Fittings

## Style 596SS

Male NPT Adapter



## Style 599SS

Female Threaded NPT Adapter

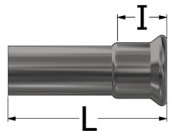


Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-596SS-M	1/2 12,7	2.75 69.9		2.7 76
PLT-12-596SS-M	3/4 19,05	2.75 69.9		4.1 115
PLT-16-596SS-M	1 25,4	3.25 82.6		6.0 171
PLT-24-596SS-M	1-1/2 38,1	3.5 88.9		10.6 301
PLT-32-596SS-M	2 50,8	3.75 95.3		14.1 400

Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-599SS-M	1/2 12,7		2.75 69.9	2.4 67
PLT-12-599SS-M	3/4 19,05		2.75 69.9	3.0 86
PLT-16-599SS-M	1 25,4		3.25 82.6	6.2 175
PLT-24-599SS-M	1-1/2 38,1		3.5 88.9	9.5 271
PLT-32-599SS-M	2 50,8		3.75 95.3	13.6 386

## Style 597SS

Standard Tube x Coupling  
Space Saver



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-597SS-M-*	1/2 12,7	2.53 64.3	0.81 20.7	0.9 26
PLT-12-597SS-M-*	3/4 19,05	2.82 71.6	0.90 22.8	2.0 57
PLT-16-597SS-M-*	1 25,4	3.23 82.0	0.96 24.4	3.1 87
PLT-24-597SS-M-*	1-1/2 38,1	3.53 89.7	1.09 27.7	5.0 141

Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-32-597SS-M-*	2 50,8	4.77 121.2	1.53 38.8	9.1 259
PLT-40-597SS-M-*	2-1/2 50,8	5.815 147.7	2.32 58.9	14.3 404
PLT-48-597SS-M-*	3 50,8	6.56 166.6	2.60 65.9	19.0 539
PLT-64-597SS-M-*	4 50,8	8.16 207.3	2.91 73.8	39.6 1121

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# The Evans PLT/PLHT Series Space Saver Fittings

## Style 582

Tube Reducer Adapter



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-12-08-582-M-*	3/4 x 1/2 19,05 x 12,7	3.62 91.8	0.83 21.2	2.0 57
PLT-16-08-582-M-*	1 x 1/2 25,4 x 12,7	3.74 95.0	0.83 21.2	2.6 74
PLT-16-12-582-M-*	1 x 3/4 25,4 x 19,05	3.86 97.9	0.88 22.4	3.3 92
PLT-24-08-582-M-*	1-1/2 x 1/2 38,1 x 12,7	5.87 149.0	0.83 21.2	5.8 164
PLT-24-12-582-M-*	1-1/2 x 3/4 38,1 x 19,05	5.48 139.2	0.88 22.4	6.1 174
PLT-24-16-582-M-*	1-1/2 x 1 38,1 x 25,4	5.72 145.3	0.95 24.1	6.9 195
PLT-32-08-582-M-*	2 x 1/2 50,8 x 12,7	9.62 244.2	0.83 21.2	12.1 343
PLT-32-12-582-M-*	2 x 3/4 50,8 x 19,05	8.73 221.7	0.88 22.4	11.9 338
PLT-32-16-582-M-*	2 x 1 50,8 x 25,4	7.97 202.4	0.95 24.1	11.7 331
PLT-32-24-582-M-*	2 x 1-1/2 50,8 x 38,1	6.13 155.7	0.98 24.8	10.4 295
PLT-48-16-582-M-*	3 x 1 76,2 x 25,4	12.22 310.4	0.95 24.1	23.9 678
PLT-48-24-582-M-*	3 x 1-1/2 76,2 x 38,1	10.38 263.7	0.98 24.8	22.7 642
PLT-48-32-582-M-*	3 x 2 76,2 x 50,8	9.03 229.4	1.52 38.5	21.6 614
PLT-48-40-582-M-*	3 x 2-1/2 76,2 x 63,5	7.49 190.2	2.32 58.8	19.8 561
PLT-64-16-582-M-*	4 x 1 101,6 x 25,4	16.72 424.7	0.95 24.1	44.7 1267
PLT-64-24-582-M-*	4 x 1-1/2 101,6 x 38,1	14.88 378.0	0.98 24.8	43.7 1238
PLT-64-32-582-M-*	4 x 2 101,6 x 50,8	13.53 343.7	1.52 38.5	42.3 1201
PLT-64-40-582-M-*	4 x 2-1/2 101,6 x 63,5	11.99 304.5	2.32 58.8	40.6 1150
PLT-64-48-582-M-*	4 x 3 101,6 x 76,2	10.41 264.3	2.57 65.3	38.3 1087

## Style 583

Tube Reducer Adapter



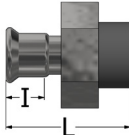
Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-12-08-583-M-*	3/4 x 1/2 19,05 x 12,7	3.97 100.8	0.88 22.4	2.2 62
PLT-16-08-583-M-*	1 x 1/2 25,4 x 12,7	4.19 106.4	0.95 24.1	2.9 83
PLT-16-12-583-M-*	1 x 3/4 25,4 x 19,05	4.19 106.4	0.95 24.1	3.6 103
PLT-24-08-583-M-*	1-1/2 x 1/2 38,1 x 12,7	5.85 148.6	0.98 24.8	5.5 156
PLT-24-12-583-M-*	1-1/2 x 3/4 38,1 x 19,05	5.35 135.9	0.98 24.8	5.8 164
PLT-24-16-583-M-*	1-1/2 x 1 38,1 x 25,4	5.48 139.1	0.98 24.8	6.5 183
PLT-32-08-583-M-*	2 x 1/2 50,8 x 12,7	8.24 209.3	1.52 38.5	12.1 342
PLT-32-12-583-M-*	2 x 3/4 50,8 x 19,05	8.99 228.3	1.52 38.5	12.5 356
PLT-32-16-583-M-*	2 x 1 50,8 x 25,4	8.12 206.1	1.52 38.5	12.1 342
PLT-32-24-583-M-*	2 x 1-1/2 50,8 x 38,1	6.49 164.8	1.52 38.5	11.4 324
PLT-48-16-583-M-*	3 x 1 76,2 x 25,4	13.03 331	2.57 65.3	26.4 748
PLT-48-24-583-M-*	3 x 1-1/2 76,2 x 38,1	11.41 289.7	2.57 65.3	25.8 731
PLT-48-32-583-M-*	3 x 2 76,2 x 50,8	9.66 245.2	2.57 65.3	24.2 685
PLT-48-40-583-M-*	3 x 2-1/2 76,2 x 63,5	8.41 213.5	2.57 65.3	22.9 648
PLT-64-16-583-M-*	4 x 1 101,6 x 25,4	17.68 448.9	2.91 73.8	51.3 1454
PLT-64-24-583-M-*	4 x 1-1/2 101,6 x 38,1	16.05 407.7	2.91 73.8	50.9 1444
PLT-64-32-583-M-*	4 x 2 101,6 x 50,8	14.3 363.2	2.91 73.8	48.9 1388
PLT-64-40-583-M-*	4 x 2-1/2 101,6 x 63,5	12.3 312.4	2.91 73.8	46.2 1309
PLT-64-48-583-M-*	4 x 3 101,6 x 76,2	11.55 293.4	2.91 73.8	45.6 1294

# Presslok Union Fittings

## Dimensional / Ordering Information

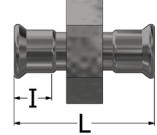
### Style 522

Presslok Adaptor Fitting  
x PVC Union



### Style 521

Presslok x Presslok Union



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-522-M-*	1/2 <b>12,7</b>	2.57 <b>65.2</b>	0.83 <b>21.2</b>	0.9 <b>0.234</b>
PLT-12-522-M-*	3/4 <b>19,05</b>	2.83 <b>71.8</b>	0.88 <b>22.4</b>	0.1 <b>0.274</b>
PLT-16-522-M-*	1 <b>25,4</b>	3.32 <b>84.3</b>	0.95 <b>24.1</b>	0.21 <b>0.72</b>
PLT-24-522-M-*	1 1/2 <b>38,1</b>	3.85 <b>97.7</b>	0.98 <b>24.8</b>	2.05 <b>1.061</b>
PLT-32-522-M-*	2 <b>50,8</b>	4.52 <b>114.7</b>	1.52 <b>38.5</b>	2.2 <b>1.468</b>

Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-521-M-*	1/2 <b>12,7</b>	2.95 <b>74.9</b>	0.83 <b>21.2</b>	10.7 <b>303</b>
PLT-12-521-M-*	3/4 <b>19,05</b>	3.15 <b>79.9</b>	0.88 <b>22.4</b>	11.5 <b>326</b>
PLT-16-521-M-*	1 <b>25,4</b>	3.74 <b>95.0</b>	0.95 <b>24.1</b>	21.8 <b>618</b>
PLT-24-521-M-*	1 1/2 <b>38,1</b>	4.22 <b>107.1</b>	0.98 <b>24.8</b>	32.4 <b>919</b>
PLT-32-521-M-*	2 <b>50,8</b>	5.47 <b>138.9</b>	1.52 <b>38.5</b>	54.0 <b>1531</b>

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# ANSI Flange Adapter Fittings

## Dimensional / Ordering Information

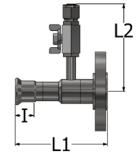
### Style 565

*Rotatable ANSI 150#  
X Presslok*



### Style 565DV

*Rotatable ANSI 150#  
X Presslok w/ Drain valve*



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-565-M-*	1/2 <b>12,7</b>	4.22 <b>107.2</b>	0.83 <b>21.2</b>	49.4 <b>1400</b>
PLT-12-565-M-*	3/4 <b>19,05</b>	4.66 <b>118.4</b>	0.88 <b>22.4</b>	52.9 <b>1500</b>
PLT-16-565-M-*	1 <b>25,4</b>	5.12 <b>130.0</b>	0.95 <b>24.1</b>	56.4 <b>1600</b>
PLT-24-565-M-*	1-1/2 <b>38,1</b>	5.37 <b>136.4</b>	0.98 <b>24.8</b>	81.1 <b>2300</b>
PLT-32-565-M-*	2 <b>50,8</b>	7.21 <b>183.1</b>	1.52 <b>38.5</b>	95.2 <b>2700</b>
PLT-40-565-M-*	2-1/2 <b>50,8</b>	8.25 <b>209.6</b>	2.32 <b>58.8</b>	151.0 <b>4300</b>
PLT-48-565-M-*	3 <b>50,8</b>	9.09 <b>230.9</b>	2.57 <b>65.3</b>	189.2 <b>5400</b>
PLT-64-565-M-*	4 <b>50,8</b>	11.08 <b>281.4</b>	2.91 <b>73.9</b>	293.4 <b>8300</b>

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-08-565DV-M-*	1/2 <b>12,7</b>	5.14 <b>130.4</b>	4.41 <b>112</b>	0.83 <b>21.2</b>	31.4 <b>891</b>
PLT-12-565DV-M-*	3/4 <b>19,05</b>	5.26 <b>133.5</b>	4.52 <b>114.7</b>	0.88 <b>22.4</b>	40.3 <b>1142</b>
PLT-16-565DV-M-*	1 <b>25,4</b>	5.46 <b>138.7</b>	4.65 <b>118</b>	0.95 <b>24.1</b>	51.1 <b>1449</b>
PLT-24-565DV-M-*	1-1/2 <b>38,1</b>	6.11 <b>155.1</b>	4.75 <b>120.7</b>	0.98 <b>24.8</b>	81.7 <b>2317</b>
PLT-32-565DV-M-*	2 <b>50,8</b>	6.33 <b>160.7</b>	5.09 <b>129.3</b>	1.52 <b>38.5</b>	113.1 <b>3206</b>
PLT-40-565DV-M-*	2-1/2 <b>63,5</b>	7.24 <b>183.9</b>	5.45 <b>138.4</b>	2.32 <b>58.8</b>	167.9 <b>4761</b>
PLT-48-565DV-M-*	3 <b>76,2</b>	10.58 <b>268.7</b>	5.76 <b>146.3</b>	2.57 <b>65.3</b>	219.7 <b>6230</b>
PLT-64-565DV-M-*	4 <b>101,6</b>	8.8 <b>223.5</b>	6.25 <b>157.8</b>	2.91 <b>73.9</b>	309.7 <b>8779</b>

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# ANSI Flange Adapter Fittings Dimensional / Ordering Information

## Style 566

*Rotatable ANSI 150#  
X 90° Presslok Elbow*



## Style 566DV

*Rotatable ANSI 150# X 90°  
Presslok Elbow w/ Drain valve*



Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PLT-08-566-M-*	1/2 <b>12,7</b>	5.15 <b>130.7</b>	2.24 <b>56.9</b>	0.83 <b>21.2</b>	22.0 <b>624</b>
PLT-12-566-M-*	3/4 <b>19,05</b>	4.16 <b>105.5</b>	2.35 <b>59.7</b>	0.88 <b>22.4</b>	29.6 <b>839</b>
PLT-16-566-M-*	1 <b>25,4</b>	4.19 <b>106.4</b>	2.97 <b>75.4</b>	0.95 <b>24.1</b>	39.7 <b>1125</b>
PLT-24-566-M-*	1-1/2 <b>38,1</b>	4.27 <b>108.5</b>	3.88 <b>98.6</b>	0.98 <b>24.8</b>	72.4 <b>2053</b>
PLT-32-566-M-*	2 <b>50,8</b>	5.94 <b>150.7</b>	5.28 <b>134.1</b>	1.52 <b>38.5</b>	107.2 <b>3039</b>
PLT-40-566-M-*	2-1/2 <b>63,5</b>	8.25 <b>209.6</b>	6.49 <b>164.8</b>	2.32 <b>58.8</b>	171.4 <b>4859</b>
PLT-48-566-M-*	3 <b>76,2</b>	9.00 <b>228.6</b>	7.66 <b>194.4</b>	2.57 <b>65.3</b>	224.0 <b>6350</b>
PLT-64-566-M-*	4 <b>101,6</b>	11.00 <b>279.4</b>	9.88 <b>248.9</b>	2.91 <b>73.9</b>	333.9 <b>9466</b>

Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	L3	I	
PLT-08-566DV-M-*	1/2 <b>12,7</b>	5.15 <b>130.7</b>	2.24 <b>56.9</b>	4.45 <b>113.0</b>	0.83 <b>21.2</b>	32.0 <b>908</b>
PLT-12-566DV-M-*	3/4 <b>19,05</b>	5.16 <b>131.1</b>	2.36 <b>59.8</b>	4.57 <b>115.7</b>	0.88 <b>22.4</b>	41.4 <b>1175</b>
PLT-16-566DV-M-*	1 <b>25,4</b>	4.94 <b>125.5</b>	2.97 <b>75.4</b>	4.67 <b>119.1</b>	0.95 <b>24.1</b>	52.1 <b>1478</b>
PLT-24-566DV-M-*	1-1/2 <b>38,1</b>	4.27 <b>108.5</b>	3.88 <b>98.6</b>	4.75 <b>120.5</b>	0.98 <b>24.8</b>	82.5 <b>2338</b>
PLT-32-566DV-M-*	2 <b>50,8</b>	5.94 <b>150.7</b>	5.24 <b>133.1</b>	5.04 <b>127.9</b>	1.52 <b>38.5</b>	121.5 <b>3444</b>
PLT-40-566DV-M-*	2-1/2 <b>63,5</b>	8.25 <b>209.6</b>	6.49 <b>164.8</b>	5.49 <b>139.4</b>	2.32 <b>58.8</b>	181.4 <b>5142</b>
PLT-48-566DV-M-*	3 <b>76,2</b>	9.00 <b>228.6</b>	7.66 <b>194.4</b>	5.77 <b>146.5</b>	2.57 <b>65.3</b>	234.2 <b>6638</b>
PLT-64-566DV-M-*	4 <b>101,6</b>	11.00 <b>279.4</b>	9.80 <b>248.9</b>	6.29 <b>159.8</b>	2.91 <b>73.9</b>	344.7 <b>9772</b>

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

## The Evans PLT/PLHT Series Flange Adapter Fittings

# ANSI Flange Adapter Fittings Dimensional / Ordering Information

### Style 567

Non-Rotatable ANSI 150#  
x Tube Reducer



### Style 565SS

Rotatable ANSI 150#  
x Tube Space Saver

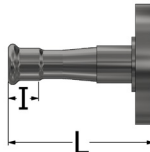


Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	oz. / gm	
PLT-24-08-567-M	1-1/2 x 1/2 <i>38,1 x 12,7</i>	2.5 <i>63,5</i>	59.1 <i>1675</i>	
PLT-24-12-567-M	1-1/2 x 3/4 <i>38,1 x 19,05</i>	2.5 <i>63,5</i>	59.0 <i>1673</i>	
PLT-24-16-567-M	1-1/2 x 1 <i>38,1 x 25,4</i>	3.0 <i>76,2</i>	48.7 <i>1664</i>	
PLT-32-08-567-M	2 x 1/2 <i>50,8 x 12,7</i>	2.5 <i>63,5</i>	96.2 <i>2727</i>	
PLT-32-12-567-M	2 x 3/4 <i>50,8 x 19,05</i>	2.5 <i>63,5</i>	96.1 <i>2724</i>	
PLT-32-16-567-M	2 x 1 <i>50,8 x 25,4</i>	3.0 <i>76,2</i>	95.8 <i>2716</i>	
PLT-32-24-567-M	2 x 1-1/2 <i>50,8 x 38,1</i>	3.25 <i>82,6</i>	95.6 <i>2710</i>	

Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	oz. / gm	
PLT-08-565SS-M	1/2 <i>12,7</i>	3.79 <i>96,3</i>	49.4 <i>1400</i>	
PLT-12-565SS-M	3/4 <i>19,05</i>	4.25 <i>108,0</i>	52.9 <i>1500</i>	
PLT-16-565SS-M	1 <i>25,4</i>	4.78 <i>121,4</i>	56.4 <i>1600</i>	
PLT-24-565SS-M	1-1/2 <i>38,1</i>	4.76 <i>120,9</i>	81.1 <i>2300</i>	
PLT-32-565SS-M	2 <i>50,8</i>	6.03 <i>153,2</i>	95.2 <i>2700</i>	
PLT-40-565SS-M	2-1/2 <i>63,5</i>	7 <i>177,8</i>	C/F <i>C/F</i>	
PLT-48-565SS-M	3 <i>76,2</i>	7.36 <i>186,9</i>	C/F <i>C/F</i>	
PLT-64-565SS-M	4 <i>101,6</i>	8.27 <i>210,1</i>	C/F <i>C/F</i>	

### Style 565U

Non-Rotatable ANSI 150#  
X Presslok



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-565U-M-*	1/2 <i>12,7</i>	C/F <i>C/F</i>	0.83 <i>21,2</i>	C/F <i>C/F</i>
PLT-12-565U-M-*	3/4 <i>19,05</i>	C/F <i>C/F</i>	0.88 <i>22,4</i>	C/F <i>C/F</i>
PLT-16-565U-M-*	1 <i>25,4</i>	C/F <i>C/F</i>	0.95 <i>24,1</i>	C/F <i>C/F</i>
PLT-24-565U-M-*	1-1/2 <i>38,1</i>	C/F <i>C/F</i>	0.98 <i>24,8</i>	C/F <i>C/F</i>

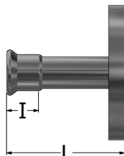
Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-32-565U-M-*	2 <i>50,8</i>	C/F <i>C/F</i>	1.52 <i>38,5</i>	C/F <i>C/F</i>
PLT-40-565U-M-*	2-1/2 <i>50,8</i>	C/F <i>C/F</i>	2.32 <i>58,8</i>	C/F <i>C/F</i>
PLT-48-565U-M-*	3 <i>50,8</i>	C/F <i>C/F</i>	2.57 <i>65,3</i>	C/F <i>C/F</i>
PLT-64-565U-M-*	4 <i>50,8</i>	C/F <i>C/F</i>	2.91 <i>73,9</i>	C/F <i>C/F</i>

# PN Flange Adapter Fittings

## Dimensional / Ordering Information

### Style 563

Non-Rotatable PN10 x Presslok



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-563-M-*	1/2 12,7	C/F C/F	0.83 21.2	49.4 1400
PLT-12-563-M-*	3/4 19,05	C/F C/F	0.88 22.4	52.9 1500
PLT-16-563-M-*	1 25,4	C/F C/F	0.95 24.1	56.4 1600
PLT-24-563-M-*	1-1/2 38,1	C/F C/F	0.98 24.8	81.1 2300
PLT-32-563-M-*	2 50,8	C/F C/F	1.52 38.5	95.2 2700
PLT-40-563-M-*	2-1/2 63,5	C/F C/F	2.32 58.8	C/F C/F
PLT-48-563-M-*	3 76,2	C/F C/F	2.57 65.3	C/F C/F
PLT-64-563-M-*	4 101,6	C/F C/F	2.91 73.9	C/F C/F

### Style 564

Non-Rotatable PN16 x Presslok



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-564-M-*	1/2 12,7	C/F C/F	0.83 21.2	49.4 1400
PLT-12-564-M-*	3/4 19,05	C/F C/F	0.88 22.4	52.9 1500
PLT-16-564-M-*	1 25,4	C/F C/F	0.95 24.1	56.4 1600
PLT-24-564-M-*	1-1/2 38,1	C/F C/F	0.98 24.8	81.1 2300
PLT-32-564-M-*	2 50,8	C/F C/F	1.52 38.5	95.2 2700
PLT-40-564-M-*	2-1/2 63,5	C/F C/F	2.32 58.8	C/F C/F
PLT-48-564-M-*	3 76,2	C/F C/F	2.57 65.3	C/F C/F
PLT-64-564-M-*	4 101,6	C/F C/F	2.91 73.9	C/F C/F

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

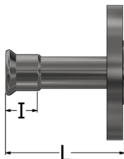
C/F: Consult Factory

# JIS Flange Adapter Fittings

## Dimensional / Ordering Information

### Style 562

Non-Rotatable JIS 10k x Presslok



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PLT-08-562-M-*	1/2 <b>12,7</b>	C/F <b>C/F</b>	0.83 <b>21.2</b>	49.4 <b>1400</b>
PLT-12-562-M-*	3/4 <b>19,05</b>	C/F <b>C/F</b>	0.88 <b>22.4</b>	52.9 <b>1500</b>
PLT-16-562-M-*	1 <b>25,4</b>	C/F <b>C/F</b>	0.95 <b>24.1</b>	56.4 <b>1600</b>
PLT-24-562-M-*	1-1/2 <b>38,1</b>	C/F <b>C/F</b>	0.98 <b>24.8</b>	81.1 <b>2300</b>
PLT-32-562-M-*	2 <b>50,8</b>	C/F <b>C/F</b>	1.52 <b>38.5</b>	95.2 <b>2700</b>
PLT-40-562-M-*	2-1/2 <b>63,5</b>	C/F <b>C/F</b>	2.32 <b>58.8</b>	C/F <b>C/F</b>
PLT-48-562-M-*	3 <b>76,2</b>	C/F <b>C/F</b>	2.57 <b>65.3</b>	C/F <b>C/F</b>
PLT-64-562-M-*	4 <b>101,6</b>	C/F <b>C/F</b>	2.91 <b>73.9</b>	C/F <b>C/F</b>

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# Vacuum Adapter Fittings Dimensional / Ordering Information

## Style 722

Presslok x KF Coupling



Part Number	SIZE	FLANGE SIZE	Dimensions - Inches mm		Approx. Weight Each
			L	I	
PLT-08-722-M-*	1/2 12,7	NW10 KF	1.19 30.1	0.83 21.2	1.4 38
PLT-12-722-M-*	3/4 19,05	NW16 KF	1.33 33.7	0.88 22.4	2.6 72
PLT-16-722-M-*	1 25,4	NW25 KF	1.57 39.9	0.95 24.1	3.6 102
PLT-24-722-M-*	1-1/2 38,1	NW40 KF	1.70 43.2	0.98 24.8	5.4 152
PLT-32-722-M-*	2 50,8	NW50 KF	2.27 57.5	1.52 38.5	9.4 266
PLT-40-722-M-*	2-1/2 63,5	NW63 ISO-MF	2.85 72.4	2.32 58.8	C/F C/F
PLT-48-722-M-*	3 76,2	NW80 ISO-MF	3.23 82.0	2.57 65.3	C/F C/F
PLT-64-722-M-*	4 101,6	NW100 ISO-MF	3.93 99.8	2.91 73.9	C/F C/F

## Style 726SS

KF Vacuum Adapter



Part Number	SIZE	FLANGE SIZE	Dimensions - Inches mm		Approx. Weight Each
			L	oz. / gm	
PLT-08-726SS-M	1/2 x 1/2 12,7 x 15	NW10 KF	2.18 55.3	0.2 0,1	
PLT-12-726SS-M	3/4 x 3/4 19,05 x 20	NW16 KF	2.33 59.1	0.2 0,1	
PLT-16-726SS-M	1 x 1 25,4 x 25	NW25 KF	2.57 65.2	0.4 0,2	
PLT-24-726SS-M	1-1/2 x 1-1/2 38,1 x 40	NW40 KF	3.7 93.9	0.8 0,4	
PLT-32-726SS-M	2 x 2 50,8 x 50	NW50 KF	4.76 120.9	1.1 0.5	



### KF Flange

Sizes 1/2" - 2"



### ISO-MF Flange

Sizes 2-1/2" - 4"

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

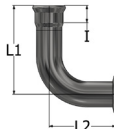
C/F: Consult Factory

# Vacuum Adapter Fittings

## Dimensional / Ordering Information

### Style 727

Presslok x KF 90° Elbow



Part Number	SIZE	FLANGE SIZE	Dimensions - Inches mm			Approx. Weight Each
			L1	L2	I	
PLT-08-727-M-*	1/2 12,7	NW10 KF	2.64 67.1	3.15 80.0	0.83 21.2	2.0 58
PLT-12-727-M-*	3/4 19,05	NW16 KF	2.63 66.8	3.15 80.0	0.88 22.4	3.4 96
PLT-16-727-M-*	1 25,4	NW25 KF	2.71 68.8	3.15 80.0	0.95 24.1	4.6 130
PLT-24-727-M-*	1-1/2 38,1	NW40 KF	3.44 87.4	3.90 99.1	0.98 24.8	8.8 248
PLT-32-727-M-*	2 50,8	NW50 KF	4.34 110.4	4.90 99.1	1.52 38.5	13.7 388
PLT-40-727-M-*	2-1/2 63,5	NW63 ISO-MF	6.45 163.8	7.06 179.2	2.32 58.8	39.4 1117
PLT-48-727-M-*	3 76,2	NW80 ISO-MF	7.58 192.5	8.40 213.5	2.57 65.3	54.4 1542
PLT-64-727-M-*	4 101,6	NW100 ISO-MF	9.78 248.4	10.53 267.5	2.91 73.9	102.3 2900

### Style 730

Presslok x KF 45° Elbow



Part Number	SIZE	FLANGE SIZE	Dimensions - Inches mm			Approx. Weight Each
			L1	L2	I	
PLT-08-727-M-*	1/2 12,7	NW10 KF	1.94 49.1	2.40 60.7	0.83 21.2	1.7 48
PLT-12-727-M-*	3/4 19,05	NW16 KF	1.87 47.6	2.40 60.7	0.88 22.4	2.8 78
PLT-16-727-M-*	1 25,4	NW25 KF	1.91 48.5	2.40 60.7	0.95 24.1	3.8 106
PLT-24-727-M-*	1-1/2 38,1	NW40 KF	2.18 55.2	2.65 67.3	0.98 24.8	6.7 188
PLT-32-727-M-*	2 50,8	NW50 KF	2.44 61.9	3.15 8.0	1.52 38.5	10.0 282
PLT-40-727-M-*	2-1/2 63,5	NW63 ISO-MF	4.3 109.3	4.94 125.5	2.32 58.8	32.9 933
PLT-48-727-M-*	3 76,2	NW80 ISO-MF	5.02 127.4	5.74 145.7	2.57 65.3	44.9 1273
PLT-64-727-M-*	4 101,6	NW100 ISO-MF	6.28 159.5	7.02 178.3	2.91 73.9	80.2 2274



**KF Flange**  
Sizes 1/2" - 2"



**ISO-MF Flange**  
Sizes 2-1/2" - 4"

Dimensions are +/- 0.2"

\* Insert: Preferred O-ring Material

E - EPDM

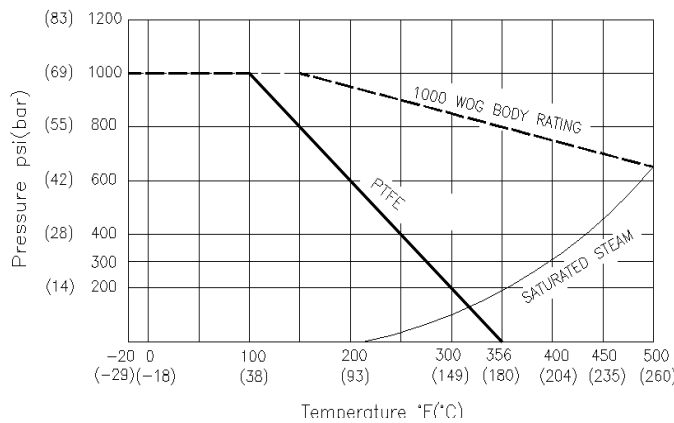
V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PLT with PLHT at beginning of part number

C/F: Consult Factory

# Presslok Ball Valves Specifications

## Pressure / Temperature Table

Presslok ended valves rated to 200/300 psi

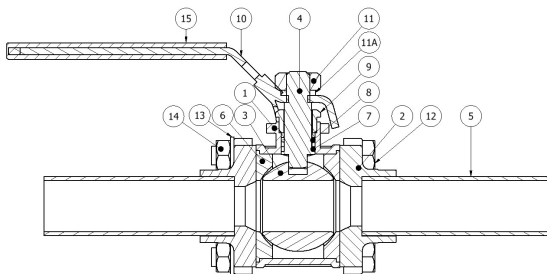


- Presslok Ball Valves come standard with locking lever handles



## Material List

Evans Stainless Steel Presslok Ball Valves

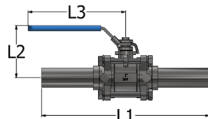


Item	Description	Material	Qty.
1	Body	SS304	1
2	End Cap	CF3M/CF8M	2
3	Ball	SS304	1
4	Stem	SS304	1
5	Tube Extension	ASTM A269 304L	2
6	Ball Seat	RTFE	2
7	Thrust Washer	RTFE	1
8	Stem Packing	RTFE	1
9	Stem Nut	SS304	1
10	Handle	SS304	1
11	Handle Nut	SS304	1
11A	Handle Washer	SS304	1
12	Body Bolt	SS304	4
13	Bolt Washer	SS304	4
14	Bolt Nut	SS304	4
15	Handle Sleeve	VINYL	1

## Presslok Ball Valves Dimensional / Ordering Information

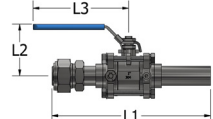
### Stainless Steel Ball Valve

w/ Evans PL Series Tube Extensions



### Stainless Steel Ball Valve

w/ Evans PL Series Tube Extension x  
Capped Compression



Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	L3	
PL-08-08STRM	1/2 <b>12,7</b>	6.71 <b>170.5</b>	2.35 <b>59.8</b>	3.63 <b>92.3</b>	18.1 <b>513</b>
PL-12-12STRM	3/4 <b>19,05</b>	7.64 <b>194.1</b>	2.59 <b>65.7</b>	3.99 <b>101.4</b>	30.4 <b>862</b>
PL-16-16STRM	1 <b>25,4</b>	8.62 <b>218.9</b>	2.68 <b>68.2</b>	5.00 <b>127.1</b>	40.3 <b>1142</b>
PL-24-24STRM	1-1/2 <b>38,1</b>	10.09 <b>256.4</b>	3.25 <b>82.5</b>	6.38 <b>162.0</b>	76.6 <b>2172</b>
PL-32-32STRM	2 <b>50,8</b>	12.95 <b>329.0</b>	3.59 <b>91.2</b>	6.38 <b>162.0</b>	115.8 <b>3283</b>
PL-40-40STRM	2-1/2 <b>63,5</b>	15.01 <b>381.3</b>	4.90 <b>124.5</b>	7.96 <b>202.2</b>	153.8 <b>4360</b>
PL-48-48STRM	3 <b>76,2</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	C/F <b>C/F</b>
PL-64-64STRM	4 <b>101,6</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	C/F <b>C/F</b>

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	L3	
PL-08-08STRMD	1/2 <b>12,7</b>	6.31 <b>160.2</b>	2.35 <b>59.8</b>	3.63 <b>92.3</b>	C/F <b>C/F</b>
PL-12-12STRMD	3/4 <b>19,05</b>	7.08 <b>179.8</b>	2.59 <b>65.7</b>	3.99 <b>101.4</b>	C/F <b>C/F</b>
PL-16-16STRMD	1 <b>25,4</b>	8.31 <b>211.1</b>	2.68 <b>68.2</b>	5.00 <b>127.1</b>	C/F <b>C/F</b>
PL-24-24STRMD	1-1/2 <b>38,1</b>	10.84 <b>275.4</b>	3.25 <b>82.5</b>	6.38 <b>162.0</b>	C/F <b>C/F</b>
PL-32-32STRMD	2 <b>50,8</b>	13.15 <b>334.0</b>	3.59 <b>91.2</b>	6.38 <b>162.0</b>	C/F <b>C/F</b>

#### Purge port options (add to end of part number)

- XP - Downstream capped compression
- PX - Upstream capped compression
- PP - Upstream/downstream capped compression
- XZ - Downstream capped male face seal
- ZX - Upstream capped male face seal
- ZZ - Upstream/downstream capped male face seal

\* Important: Valves with tube stubs must be supplied with ASTM A269 compliant tube ends, tube stubs that do not meet this specification may not work with Presslok fittings and will not be covered by Evans standard war-ranty. Evans PL Series ball valves meet this standard.

Dimensions are +/-0.2"

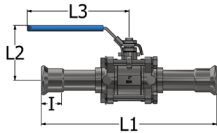
Replace PL with PLH at beginning of part number for CFOS cleaned/packaged option

C/F: Consult Factory

# PL/PLH Series Ball Valve Assemblies

## Stainless Steel Ball Valve

w/ Evans Presslok Connections

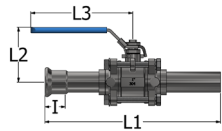


Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	L3	I	
PL-08-08 STRPLT*	1/2 <b>12,7</b>	6.71 <b>170.5</b>	2.35 <b>59.8</b>	3.63 <b>92.3</b>	0.81 <b>20.7</b>	18.4 <b>522</b>
PL-12-12 STRPLT*	3/4 <b>19,05</b>	7.64 <b>194.1</b>	2.59 <b>65.7</b>	3.99 <b>101.4</b>	0.9 <b>22.8</b>	30.8 <b>873</b>
PL-16-16 STRPLT*	1 <b>25,4</b>	8.62 <b>218.9</b>	2.68 <b>68.2</b>	5 <b>127.1</b>	0.96 <b>24.4</b>	41.2 <b>1168</b>
PL-24-24 STRPLT*	1-1/2 <b>38,1</b>	10.09 <b>256.4</b>	3.25 <b>82.5</b>	6.38 <b>162</b>	1.09 <b>27.7</b>	76.8 <b>2177</b>
PL-32-32 STRPLT*	2 <b>50,8</b>	12.95 <b>329.0</b>	3.59 <b>91.2</b>	6.38 <b>162</b>	1.53 <b>38.8</b>	116.5 <b>3303</b>
PL-40-40 STRPLT*	2-1/2 <b>63,5</b>	17.14 <b>435.4</b>	4.90 <b>124.5</b>	7.96 <b>202.2</b>	2.32 <b>58.9</b>	160.8 <b>4559</b>
PL-48-48 STRPLT*	3 <b>76,2</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	2.60 <b>65.9</b>	C/F <b>C/F</b>
PL-64-64 STRPLT*	4 <b>101,6</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	2.91 <b>73.8</b>	C/F <b>C/F</b>



## Stainless Steel Ball Valve

w/ Evans PL Series Tube Extension x Presslok Connection



Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	L3	I	
PL-08-08 STRM-PLT*	1/2 <b>12,7</b>	6.71 <b>170.5</b>	2.35 <b>59.8</b>	3.63 <b>92.3</b>	0.81 <b>20.7</b>	18.3 <b>517</b>
PL-12-12 STRM-PLT*	3/4 <b>19,05</b>	7.64 <b>194.1</b>	2.59 <b>65.7</b>	3.99 <b>101.4</b>	0.9 <b>22.8</b>	30.6 <b>867</b>
PL-16-16 STRM-PLT*	1 <b>25,4</b>	8.62 <b>218.9</b>	2.68 <b>68.2</b>	5 <b>127.1</b>	0.96 <b>24.4</b>	40.8 <b>1155</b>
PL-24-24 STRM-PLT*	1-1/2 <b>38,1</b>	10.09 <b>256.4</b>	3.25 <b>82.5</b>	6.38 <b>162</b>	1.09 <b>27.7</b>	76.7 <b>2174</b>
PL-32-32 STRM-PLT*	2 <b>50,8</b>	12.95 <b>329.0</b>	3.59 <b>91.2</b>	6.38 <b>162</b>	1.53 <b>38.8</b>	116.2 <b>3293</b>
PL-40-40 STRM-PLT*	2-1/2 <b>63,5</b>	16.08 <b>408.3</b>	3.81 <b>96.6</b>	7.27 <b>184.6</b>	2.32 <b>58.9</b>	157.3 <b>4459</b>
PL-48-48 STRM-PLT*	3 <b>76,2</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	2.60 <b>65.9</b>	C/F <b>C/F</b>
PL-64-64 STRM-PLT*	4 <b>101,6</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	C/F <b>C/F</b>	2.91 <b>73.8</b>	C/F <b>C/F</b>

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

C/F: Consult Factory

Purge port options (add to end of part number)

XP - Downstream capped compression

PX - Upstream capped compression

PP - Upstream/downstream capped compression

XZ - Downstream capped male face seal

ZX - Upstream capped male face seal

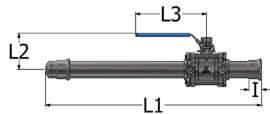
ZZ - Upstream/downstream capped male face seal

\* Important: Valves with tube stubs must be supplied with ASTM A269 compliant tube ends, tube stubs that do not meet this specification may not work with Presslok fittings and will not be covered by Evans standard war-ranty. Evans PL Series ball valves meet this standard.

# PL/PLH Series Ball Valve Assemblies

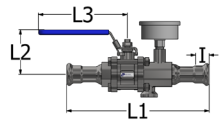
## Stainless Steel Ball Valve

w/ Evans Presslok X  
Presslok Capped Tube



## Stainless Steel Ball Valve

Evans Presslok Connections  
& 0-160 psig Gauge



Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	L3	I	
PL-08-08 STRPLT*-MPLC	1/2 12,7	C/F C/F	2.35 59.8	3.63 92.3	0.81 20.7	18.4 522
PL-12-12 STRPLT*-MPLC	3/4 19,05	C/F C/F	2.59 65.7	3.99 101.4	0.9 22.8	30.8 873
PL-16-16 STRPLT*-MPLC	1 25,4	C/F C/F	2.68 68.2	5 127.1	0.96 24.4	41.2 1168
PL-24-24 STRPLT*-MPLC	1-1/2 38,1	19.43 493.6	3.25 82.5	6.38 162	1.09 27.7	76.8 2177
PL-32-32 STRPLT*-MPLC	2 50,8	23.81 604.8	3.59 91.2	6.38 162	1.53 38.8	116.5 3303
PL-40-40 STRPLT*-MPLC	2-1/2 63,5	C/F C/F	3.81 96.6	7.27 184.6	2.32 58.9	160.8 4559
PL-48-48 STRPLT*-MPLC	3 76,2	C/F C/F	C/F C/F	C/F C/F	2.60 65.9	C/F C/F
PL-64-64 STRPLT*-MPLC	4 101,6	C/F C/F	C/F C/F	C/F C/F	2.91 73.8	C/F C/F

Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	L3	I	
PL-08-08ST RPLT*-G160	1/2 12,7	6.91 175.5	2.1 53.3	3.95 100.3	0.81 20.7	C/F C/F
PL-12-12ST RPLT*-G160	3/4 19,05	7.83 198.9	2.30 58.4	5.10 129.5	0.90 22.8	C/F C/F
PL-16-16ST RPLT*-G160	1 25,4	7.26 184.4	2.95 74.9	6.10 154.9	0.96 24.4	C/F C/F
PL-24-24ST RPLT*-G160	1-1/2 38,1	9.68 245.9	3.67 93.2	7.36 186.9	1.09 27.7	C/F C/F
PL-32-32ST RPLT*-G160	2 50,8	C/F C/F	3.90 99.1	7.25 184.2	1.53 38.8	C/F C/F

Dimensions are +/- 0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

C/F: Consult Factory

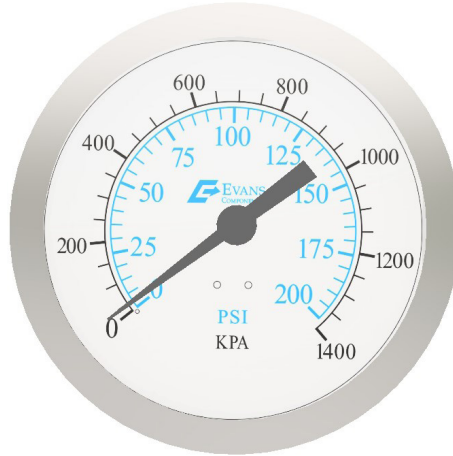
\* Important: Valves with tube stubs must be supplied with ASTM A269 compliant tube ends, tube stubs that do not meet this specification may not work with Presslok fittings and will not be covered by Evans standard warranty. Evans PL Series ball valves meet this standard.

### Purge port options (add to end of part number)

- XP - Downstream capped compression
- PX - Upstream capped compression
- PP - Upstream/downstream capped compression
- XZ - Downstream capped male face seal
- ZX - Upstream capped male face seal
- ZZ - Upstream/downstream capped male face seal

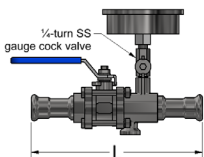
# PL/PLH Series Ball Valve Assemblies

## 0-1400 KPA (0-200 PSI) Large Faced Pressure gauge Valves



### Stainless Steel Ball Valve

Evans Presslok Connections  
1400 kpa Gauge



Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PL-08-08STRPLT*-04MV-4G1400	1/2 <b>12,7</b>	C/F <b>C/F</b>	0.81 <b>20.7</b>	C/F <b>C/F</b>
PL-12-12STRPLT*-04MV-4G1400	3/4 <b>19,05</b>	C/F <b>C/F</b>	0.90 <b>22.8</b>	C/F <b>C/F</b>
PL-16-16STRPLT*-04MV-4G1400	1 <b>25,4</b>	C/F <b>C/F</b>	0.96 <b>24.4</b>	C/F <b>C/F</b>
PL-24-24STRPLT*-04MV-4G1400	1-1/2 <b>38,1</b>	C/F <b>C/F</b>	1.09 <b>27.7</b>	C/F <b>C/F</b>
PL-32-32STRPLT*-04MV-4G1400	2 <b>50,8</b>	C/F <b>C/F</b>	1.53 <b>38.8</b>	C/F <b>C/F</b>

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

C/F: Consult Factory

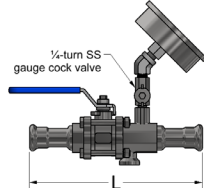
\* Important: Valves with tube stubs must be supplied with ASTM A269 compliant tube ends, tube stubs that do not meet this specification may not work with Presslok fittings and will not be covered by Evans standard warranty. Evans PL Series ball valves meet this standard.

#### Purge port options (add to end of part number)

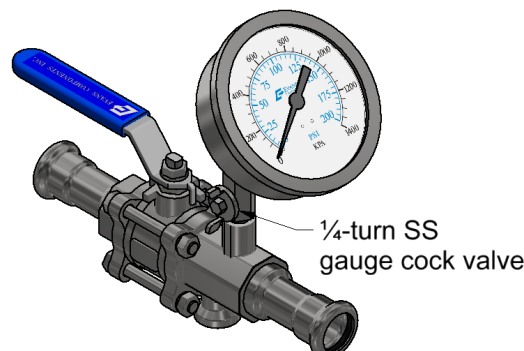
- XP - Downstream capped compression
- PX - Upstream capped compression
- PP - Upstream/downstream capped compression
- XZ - Downstream capped male face seal
- ZX - Upstream capped male face seal
- ZZ - Upstream/downstream capped male face seal

### Stainless Steel Ball Valve

Evans Presslok Connections  
1400 kpa Gauge at 45°



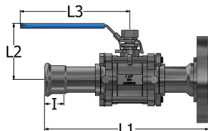
Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PL-08-08STRPLT*-04MV-45-G1400	1/2 <b>12,7</b>	C/F <b>C/F</b>	0.81 <b>20.7</b>	C/F <b>C/F</b>
PL-12-12STRPLT*-04MV-45-G1400	3/4 <b>19,05</b>	C/F <b>C/F</b>	0.90 <b>22.8</b>	C/F <b>C/F</b>
PL-16-16STRPLT*-04MV-45-G1400	1 <b>25,4</b>	C/F <b>C/F</b>	0.96 <b>24.4</b>	C/F <b>C/F</b>
PL-24-24STRPLT*-04MV-45-G1400	1-1/2 <b>38,1</b>	C/F <b>C/F</b>	1.09 <b>27.7</b>	C/F <b>C/F</b>
PL-32-32STRPLT*-04MV-45-G1400	2 <b>50,8</b>	C/F <b>C/F</b>	1.53 <b>38.8</b>	C/F <b>C/F</b>



# PL/PLH Series Ball Valve Assemblies

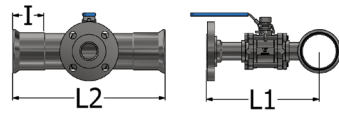
## Stainless Steel Ball Valve

Evans PL Series Tube Extension x Flange Adapter ANSI 150#



## Evans SHC Ball Valve

Presslok Connection Main x ANSI 150# Branch



Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	L3	I	
PL-08-08 STRUPLT*	1/2 12,7	6.78 172.2	2.35 59.8	3.63 92.3	0.81 20.7	32.6 925
PL-12-12 STRUPLT*	3/4 19,05	7.88 200.1	2.59 65.7	3.99 101.4	0.90 22.8	51.3 1455
PL-16-16 STRUPLT*	1 25,4	8.98 228.1	2.68 68.2	5.00 127.1	0.96 24.4	69.1 1958
PL-24-24 STRUPLT*	1-1/2 38,1	9.73 247.1	3.25 82.5	6.38 162.0	1.09 27.7	124.9 3541
PL-32-32 STRUPLT*	2 50,8	13.11 332.9	3.59 91.2	6.38 162.0	1.53 38.8	194.0 5500
PL-40-40 STRUPLT*	2-1/2 63,5	C/F C/F	C/F C/F	C/F C/F	2.32 58.9	C/F C/F
PL-48-48 STRUPLT*	3 76,2	C/F C/F	C/F C/F	C/F C/F	2.60 65.9	C/F C/F
PL-64-64 STRUPLT*	4 101,6	C/F C/F	C/F C/F	C/F C/F	2.91 73.8	C/F C/F

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PL-16-24 SHCPLT*-U	1-1/2 x 1 38,1 x 25,4	C/F C/F	7.88 200.2	1.09 27.7	C/F C/F
PL-16-32 SHCPLT*-U	2 x 1 50,8 x 25,4	C/F C/F	10.05 255.3	1.53 38.8	C/F C/F
PL-24-32 SHCPLT*-U	2 x 1-1/2 50,8 x 38,1	C/F C/F	10.05 255.3	1.53 38.8	C/F C/F
PL-16-48 SHCPLT*-U	3 x 1 76,2 x 25,4	C/F C/F	13.00 330.2	2.60 65.9	C/F C/F
PL-24-48 SHCPLT*-U	3 x 1-1/2 76,2 x 38,1	C/F C/F	13.00 330.2	2.60 65.9	C/F C/F
PL-32-48 SHCPLT*-U	3 x 2 76,2 x 50,8	C/F C/F	13.00 330.2	2.60 65.9	C/F C/F
PL-16-64 SHCPLT*-U	4 x 1 101,6 x 25,4	C/F C/F	15.61 396.5	0.96 24.4	C/F C/F
PL-24-64 SHCPLT*-U	4 x 1-1/2 101,6 x 38,1	C/F C/F	15.61 396.5	2.91 73.8	C/F C/F
PL-32-64 SHCPLT*-U	4 x 2 101,6 x 50,8	C/F C/F	15.61 396.5	2.91 73.8	C/F C/F
PL-48-64 SHCPLT*-U	4 x 3 101,6 x 76,2	C/F C/F	15.61 396.5	2.91 73.8	C/F C/F

Dimensions are +/- 0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

C/F: Consult Factory

### Purge port options (add to end of part number)

XP - Downstream capped compression

PX - Upstream capped compression

PP - Upstream/downstream capped compression

XZ - Downstream capped male face seal

ZX - Upstream capped male face seal

ZZ - Upstream/downstream capped male face seal

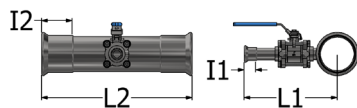
Note: for PVC Blind flange attached to end of valve, add -PVC to end of part number

# PL/PLH Series Ball Valve Assemblies

## Evans SHC Ball Valve

Presslok Connection

Main x Presslok Connection Branch



Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	I1	I2	
PL-08-12SH CPLT*-PLT*	3/4 x 1/2 19,05 x 12,7	C/F C/F	6.37 161.8	0.81 20.7	0.90 22.8	C/F C/F
PL-08-16SH CPLT*-PLT*	1 x 1/2 25,4 x 12,7	C/F C/F	7.00 177.8	0.81 20.7	0.96 24.4	C/F C/F
PL-12-16SH CPLT*-PLT*	1 x 3/4 25,4 x 19,05	C/F C/F	7.00 177.8	0.90 22.8	0.96 24.4	C/F C/F
PL-08-24SH CPLT*-PLT*	1-1/2 x 1/2 38,1 x 12,7	C/F C/F	7.88 200.2	0.81 20.7	1.09 27.7	C/F C/F
PL-12-24SH CPLT*-PLT*	1-1/2 x 3/4 38,1 x 19,05	C/F C/F	7.88 200.2	0.90 22.8	1.09 27.7	C/F C/F
PL-16-24SH CPLT*-PLT*	1-1/2 x 1 38,1 x 25,4	C/F C/F	7.88 200.2	0.96 24.4	1.09 27.7	C/F C/F
PL-08-32SH CPLT*-PLT*	2 x 1/2 50,8 x 12,7	C/F C/F	10.05 255.3	0.81 20.7	1.53 38.8	C/F C/F
PL-12-32SH CPLT*-PLT*	2 x 3/4 50,8 x 19,05	C/F C/F	10.05 255.3	0.90 22.8	1.53 38.8	C/F C/F
PL-16-32SH CPLT*-PLT*	2 x 1 50,8 x 25,4	C/F C/F	10.05 255.3	0.96 24.4	1.53 38.8	C/F C/F
PL-24-32SH CPLT*-PLT*	2 x 1-1/2 50,8 x 38,1	C/F C/F	10.05 255.3	1.09 27.7	1.53 38.8	C/F C/F
PL-16-48SH CPLT*-PLT*	3 x 1 76,2 x 25,4	C/F C/F	13.00 330.2	0.96 24.4	2.60 65.9	C/F C/F
PL-24-48SH CPLT*-PLT*	3 x 1-1/2 76,2 x 38,1	C/F C/F	13.00 330.2	1.09 27.7	2.60 65.9	C/F C/F
PL-32-48SH CPLT*-PLT*	3 x 2 76,2 x 50,8	C/F C/F	13.00 330.2	1.53 38.8	2.60 65.9	C/F C/F
PL-16-64SH CPLT*-PLT*	4 x 1 101,6 x 25,4	C/F C/F	15.61 396.5	0.96 24.4	2.91 73.8	C/F C/F
PL-24-64SH CPLT*-PLT*	4 x 1-1/2 101,6 x 38,1	C/F C/F	15.61 396.5	1.09 27.7	2.91 73.8	C/F C/F
PL-32-64SH CPLT*-PLT*	4 x 2 101,6 x 50,8	C/F C/F	15.61 396.5	1.53 38.8	2.91 73.8	C/F C/F
PL-48-64SH CPLT*-PLT*	4 x 3 101,6 x 76,2	C/F C/F	C/F C/F	C/F C/F	2.91 73.8	C/F C/F

### Purge port options (add to end of part number)

- XP - Downstream capped compression
- PX - Upstream capped compression
- PP - Upstream/downstream capped compression
- XZ - Downstream capped male face seal
- ZX - Upstream capped male face seal
- ZZ - Upstream/downstream capped male face seal

Dimensions are +/- 0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

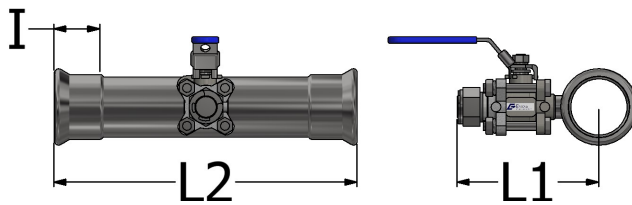
C/F: Consult Factory

# PL/PLH Series Ball Valve Assemblies

## Evans SHC Ball Valve

Presslok Connection

Main x Capped Compression Branch



Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PL-04-08SH CPLT*D04	1/2 x 1/4 <i>12,7 x 6,35</i>	3.32 <i>84,3</i>	5.98 <i>151,9</i>	0.83 <i>21,2</i>	C/F <i>C/F</i>
PL-06-08SH CPLT*D06	1/2 x 3/8 <i>12,7 x 9,53</i>	3.32 <i>84,3</i>	5.98 <i>151,9</i>	0.83 <i>21,2</i>	C/F <i>C/F</i>
PL-08-08SH CPLT*D08	1/2 x 1/2 <i>12,7 x 12,7</i>	3.64 <i>92,5</i>	5.98 <i>151,9</i>	0.83 <i>21,2</i>	C/F <i>C/F</i>
PL-04-12SH CPLT*D04	3/4 x 1/4 <i>19,05 x 6,35</i>	3.47 <i>88,0</i>	6.37 <i>161,8</i>	0.90 <i>22,8</i>	C/F <i>C/F</i>
PL-06-12SH CPLT*D06	3/4 x 3/8 <i>19,05 x 9,53</i>	3.47 <i>88,0</i>	6.37 <i>161,8</i>	0.90 <i>22,8</i>	C/F <i>C/F</i>
PL-08-12SH CPLT*D08	3/4 x 1/2 <i>19,05 x 12,7</i>	3.72 <i>94,4</i>	6.37 <i>161,8</i>	0.90 <i>22,8</i>	C/F <i>C/F</i>
PL-12-12SH CPLT*D12	3/4 x 3/4 <i>19,05 x 19,05</i>	4.04 <i>102,5</i>	6.37 <i>161,8</i>	0.90 <i>22,8</i>	C/F <i>C/F</i>
PL-04-16SH CPLT*D04	1 x 1/4 <i>25,4 x 6,35</i>	3.66 <i>93,0</i>	7.00 <i>177,8</i>	0.96 <i>24,4</i>	C/F <i>C/F</i>
PL-06-16SH CPLT*D06	1 x 3/8 <i>25,4 x 9,35</i>	3.66 <i>93,0</i>	7.00 <i>177,8</i>	0.96 <i>24,4</i>	C/F <i>C/F</i>
PL-08-16SH CPLT*D08	1 x 1/2 <i>25,4 x 12,7</i>	3.84 <i>97,5</i>	7.00 <i>177,8</i>	0.96 <i>24,4</i>	C/F <i>C/F</i>
PL-12-16SH CPLT*D12	1 x 3/4 <i>25,4 x 19,05</i>	4.16 <i>105,7</i>	7.00 <i>177,8</i>	0.96 <i>24,4</i>	C/F <i>C/F</i>
PL-16-16SH CPLT*D16	1 x 1 <i>25,4 x 25,4</i>	4.45 <i>113,0</i>	7.00 <i>177,8</i>	0.96 <i>24,4</i>	C/F <i>C/F</i>
PL-04-24SH CPLT*D04	1-1/2 x 1/4 <i>38,1 x 6,35</i>	3.84 <i>97,5</i>	7.88 <i>200,2</i>	1.09 <i>27,7</i>	C/F <i>C/F</i>
PL-06-24SH CPLT*D06	1-1/2 x 3/8 <i>38,1 x 9,35</i>	3.84 <i>97,5</i>	7.88 <i>200,2</i>	1.09 <i>27,7</i>	C/F <i>C/F</i>
PL-08-24SH CPLT*D08	1-1/2 x 1/2 <i>38,1 x 12,7</i>	4.12 <i>104,6</i>	7.88 <i>200,2</i>	1.09 <i>27,7</i>	C/F <i>C/F</i>
PL-12-24SH CPLT*D12	1-1/2 x 3/4 <i>38,1 x 50,8</i>	4.45 <i>113,0</i>	7.88 <i>200,2</i>	1.09 <i>27,7</i>	C/F <i>C/F</i>
PL-16-24SH CPLT*D16	1-1/2 x 1 <i>38,1 x 76,2</i>	4.71 <i>119,6</i>	7.88 <i>200,2</i>	1.09 <i>27,7</i>	C/F <i>C/F</i>

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PL-08-32SH CPLT*D08	2 x 1/2 <i>50,8 x 12,7</i>	4.36 <i>110,7</i>	10.05 <i>255,3</i>	1.53 <i>38,8</i>	C/F <i>C/F</i>
PL-12-32SH CPLT*D12	2 x 3/4 <i>50,8 x 19,05</i>	4.71 <i>119,6</i>	10.05 <i>255,3</i>	1.53 <i>38,8</i>	C/F <i>C/F</i>
PL-16-32SH CPLT*D16	2 x 1 <i>50,8 x 25,4</i>	5.00 <i>127,0</i>	10.05 <i>255,3</i>	1.53 <i>38,8</i>	C/F <i>C/F</i>
PL-08-40SH CPLT*D08	2-1/2 x 1/2 <i>63,5 x 12,7</i>	4.54 <i>115,3</i>	11.70 <i>297,2</i>	2.32 <i>58,8</i>	C/F <i>C/F</i>
PL-12-40SH CPLT*D12	2-1/2 x 3/4 <i>63,5 x 19,05</i>	4.86 <i>123,4</i>	11.70 <i>297,2</i>	2.32 <i>58,8</i>	C/F <i>C/F</i>
PL-16-40SH CPLT*D16	2-1/2 x 1 <i>63,5 x 25,4</i>	5.15 <i>130,8</i>	11.70 <i>297,2</i>	2.32 <i>58,8</i>	C/F <i>C/F</i>
PL-08-48SH CPLT*D08	3 x 1/2 <i>76,2 x 12,7</i>	4.94 <i>125,5</i>	13.00 <i>330,2</i>	2.60 <i>65,9</i>	C/F <i>C/F</i>
PL-12-48SH CPLT*D12	3 x 3/4 <i>76,2 x 19,05</i>	5.21 <i>132,3</i>	13.00 <i>330,2</i>	2.60 <i>65,9</i>	C/F <i>C/F</i>
PL-16-48SH CPLT*D16	3 x 1 <i>76,2 x 25,4</i>	5.55 <i>141,0</i>	13.00 <i>330,2</i>	2.60 <i>65,9</i>	C/F <i>C/F</i>
PL-08-64SH CPLT*D08	4 x 1/2 <i>101,6 x 12,7</i>	5.39 <i>136,9</i>	15.61 <i>396,5</i>	2.91 <i>73,8</i>	C/F <i>C/F</i>
PL-12-64SH CPLT*D12	4 x 3/4 <i>101,6 x 19,05</i>	5.81 <i>147,6</i>	15.61 <i>396,5</i>	2.91 <i>73,8</i>	C/F <i>C/F</i>
PL-16-64SH CPLT*D16	4 x 1 <i>101,6 x 25,4</i>	6.10 <i>154,9</i>	15.61 <i>396,5</i>	2.91 <i>73,8</i>	C/F <i>C/F</i>

### Purge port options (add to end of part number)

- XP - Downstream capped compression
- PX - Upstream capped compression
- PP - Upstream/downstream capped compression
- XZ - Downstream capped male face seal
- ZX - Upstream capped male face seal
- ZZ - Upstream/downstream capped male face seal

Dimensions are +/- 0.2"

\* Insert: Preferred O-ring Material  
E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

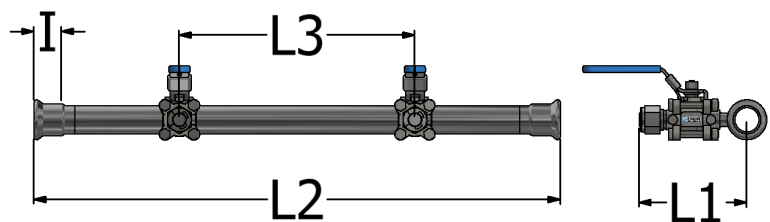
C/F: Consult Factory

# PL/PLH Series Ball Valve Assemblies

## Evans SHC2 Ball Valve

Presslok Connection

Main x Capped Compression Branches



Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	L3	I	
PL-04-08SH C2PLT*D04	1/2 x 1/4 <i>12,7 x 6,35</i>	3.32	19.00	8.50	0.83	C/F C/F
PL-06-08SH C2PLT*D06	1/2 x 3/8 <i>12,7 x 9,53</i>	3.32	19.00	8.50	0.83	C/F C/F
PL-08-08SH C2PLT*D08	1/2 x 1/2 <i>12,7 x 12,7</i>	3.64	19.00	8.50	0.83	C/F C/F
PL-04-12SH C2PLT*D04	3/4 x 1/4 <i>19,05 x 6,35</i>	3.47	19.00	8.50	0.90	C/F C/F
PL-06-12SH C2PLT*D06	3/4 x 3/8 <i>19,05 x 9,53</i>	3.47	19.00	8.50	0.90	C/F C/F
PL-08-12SH C2PLT*D08	3/4 x 1/2 <i>19,05 x 12,7</i>	3.72	19.00	8.50	0.90	C/F C/F
PL-12-12SH C2PLT*D12	3/4 x 3/4 <i>19,05 x 19,05</i>	4.04	19.00	8.50	0.90	C/F C/F
PL-04-16SH C2PLT*D04	1 x 1/4 <i>25,4 x 6,35</i>	3.66	19.00	8.50	0.96	C/F C/F
PL-06-16SH C2PLT*D06	1 x 3/8 <i>25,4 x 9,35</i>	3.66	19.00	8.50	0.96	C/F C/F
PL-08-16SH C2PLT*D08	1 x 1/2 <i>25,4 x 12,7</i>	3.84	19.00	8.50	0.96	C/F C/F
PL-12-16SH C2PLT*D12	1 x 3/4 <i>25,4 x 19,05</i>	4.16	19.00	8.50	0.96	C/F C/F
PL-16-16SH C2PLT*D16	1 x 1 <i>25,4 x 25,4</i>	4.45	19.00	8.50	0.96	C/F C/F
PL-04-24SH C2PLT*D04	1-1/2 x 1/4 <i>38,1 x 6,35</i>	3.84	19.00	8.50	1.09	C/F C/F
PL-06-24SH C2PLT*D06	1-1/2 x 3/8 <i>38,1 x 9,35</i>	3.84	19.00	8.50	1.09	C/F C/F
PL-08-24SH C2PLT*D08	1-1/2 x 1/2 <i>38,1 x 12,7</i>	4.12	19.00	8.50	1.09	C/F C/F
PL-12-24SH C2PLT*D12	1-1/2 x 3/4 <i>38,1 x 50,8</i>	4.45	19.00	8.50	1.09	C/F C/F
PL-16-24SH C2PLT*D16	1-1/2 x 1 <i>38,1 x 76,2</i>	4.71	19.00	8.50	1.09	C/F C/F

Part Number	SIZE	Dimensions - Inches mm				Approx. Weight Each
		L1	L2	L3	I	
PL-08-32SH C2PLT*D08	2 x 1/2 <i>50,8 x 12,7</i>	4.36	19.00	8.50	1.53	C/F C/F
PL-12-32SH C2PLT*D12	2 x 3/4 <i>50,8 x 19,05</i>	4.71	19.00	8.50	1.53	C/F C/F
PL-16-32SH C2PLT*D16	2 x 1 <i>50,8 x 25,4</i>	5.00	19.00	8.50	1.53	C/F C/F
PL-08-40SH C2PLT*D08	2-1/2 x 1/2 <i>63,5 x 12,7</i>	4.54	19.00	8.50	2.32	C/F C/F
PL-12-40SH C2PLT*D12	2-1/2 x 3/4 <i>63,5 x 19,05</i>	4.86	19.00	8.50	2.32	C/F C/F
PL-16-40SH C2PLT*D16	2-1/2 x 1 <i>63,5 x 25,4</i>	5.15	19.00	8.50	2.32	C/F C/F
PL-08-48SH C2PLT*D08	3 x 1/2 <i>76,2 x 12,7</i>	4.94	19.00	8.50	2.60	C/F C/F
PL-12-48SH C2PLT*D12	3 x 3/4 <i>76,2 x 19,05</i>	5.21	19.00	8.50	2.60	C/F C/F
PL-16-48SH C2PLT*D16	3 x 1 <i>76,2 x 25,4</i>	5.55	19.00	8.50	2.60	C/F C/F
PL-08-64SH C2PLT*D08	4 x 1/2 <i>101,6 x 12,7</i>	5.39	19.00	8.50	2.91	C/F C/F
PL-12-64SH C2PLT*D12	4 x 3/4 <i>101,6 x 19,05</i>	5.81	19.00	8.50	2.91	C/F C/F
PL-16-64SH C2PLT*D16	4 x 1 <i>101,6 x 25,4</i>	6.10	19.00	8.50	2.91	C/F C/F

Purge port options (add to end of part number)

- XP - Downstream capped compression
- PX - Upstream capped compression
- PP - Upstream/downstream capped compression
- XZ - Downstream capped male face seal
- ZX - Upstream capped male face seal
- ZZ - Upstream/downstream capped male face seal

Dimensions are +/- 0.2"

\* Insert: Preferred O-ring Material  
E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

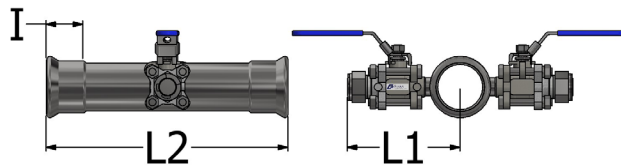
C/F: Consult Factory

# PL/PLH Series Ball Valve Assemblies

## Evans DHC Ball Valve

Presslok Connection

Main x Capped Compression Branches



Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PL-04-08DH	1/2 x 1/4 <i>12,7 x 6,35</i>	3.32	5.98	0.83	C/F C/F
CPLT*D04		<b>84.3</b>	<b>151.9</b>	<b>21.2</b>	
PL-06-08DH	1/2 x 3/8 <i>12,7 x 9,53</i>	3.32	5.98	0.83	C/F C/F
CPLT*D06		<b>84.3</b>	<b>151.9</b>	<b>21.2</b>	
PL-08-08DH	1/2 x 1/2 <i>12,7 x 12,7</i>	3.64	5.98	0.83	C/F C/F
CPLT*D08		<b>92.5</b>	<b>151.9</b>	<b>21.2</b>	
PL-04-12DH	3/4 x 1/4 <i>19,05 x 6,35</i>	3.47	6.37	0.90	C/F C/F
CPLT*D04		<b>88.0</b>	<b>161.8</b>	<b>22.8</b>	
PL-06-12DH	3/4 x 3/8 <i>19,05 x 9,53</i>	3.47	6.37	0.90	C/F C/F
CPLT*D06		<b>88.0</b>	<b>161.8</b>	<b>22.8</b>	
PL-08-12DH	3/4 x 1/2 <i>19,05 x 12,7</i>	3.72	6.37	0.90	C/F C/F
CPLT*D08		<b>94.4</b>	<b>161.8</b>	<b>22.8</b>	
PL-12-12DH	3/4 x 3/4 <i>19,05 x 19,05</i>	4.04	6.37	0.90	C/F C/F
CPLT*D12		<b>102.5</b>	<b>161.8</b>	<b>22.8</b>	
PL-04-16DH	1 x 1/4 <i>25,4 x 6,35</i>	3.66	7.00	0.96	C/F C/F
CPLT*D04		<b>93.0</b>	<b>177.8</b>	<b>24.4</b>	
PL-06-16DH	1 x 3/8 <i>25,4 x 9,35</i>	3.66	7.00	0.96	C/F C/F
CPLT*D06		<b>93.0</b>	<b>177.8</b>	<b>24.4</b>	
PL-08-16DH	1 x 1/2 <i>25,4 x 12,7</i>	3.84	7.00	0.96	C/F C/F
CPLT*D08		<b>97.5</b>	<b>177.8</b>	<b>24.4</b>	
PL-12-16DH	1 x 3/4 <i>25,4 x 19,05</i>	4.16	7.00	0.96	C/F C/F
CPLT*D12		<b>105.7</b>	<b>177.8</b>	<b>24.4</b>	
PL-16-16DH	1 x 1 <i>25,4 x 25,4</i>	4.45	7.00	0.96	C/F C/F
CPLT*D16		<b>113.0</b>	<b>177.8</b>	<b>24.4</b>	
PL-04-24DH	1-1/2 x 1/4 <i>38,1 x 6,35</i>	3.84	7.88	1.09	C/F C/F
CPLT*D04		<b>97.5</b>	<b>200.2</b>	<b>27.7</b>	
PL-06-24DH	1-1/2 x 3/8 <i>38,1 x 9,35</i>	3.84	7.88	1.09	C/F C/F
CPLT*D06		<b>97.5</b>	<b>200.2</b>	<b>27.7</b>	
PL-08-24DH	1-1/2 x 1/2 <i>38,1 x 12,7</i>	4.12	7.88	1.09	C/F C/F
CPLT*D08		<b>104.6</b>	<b>200.2</b>	<b>27.7</b>	
PL-12-24DH	1-1/2 x 3/4 <i>38,1 x 50,8</i>	4.45	7.88	1.09	C/F C/F
CPLT*D12		<b>113.0</b>	<b>200.2</b>	<b>27.7</b>	
PL-16-24DH	1-1/2 x 1 <i>38,1 x 76,2</i>	4.71	7.88	1.09	C/F C/F
CPLT*D16		<b>119.6</b>	<b>200.2</b>	<b>27.7</b>	

Part Number	SIZE	Dimensions - Inches mm			Approx. Weight Each
		L1	L2	I	
PL-08-32DH	2 x 1/2 <i>50,8 x 12,7</i>	4.36	10.05	1.53	C/F C/F
CPLT*D08		<b>110.7</b>	<b>255.3</b>	<b>38.8</b>	
PL-12-32DH	2 x 3/4 <i>50,8 x 19,05</i>	4.71	10.05	1.53	C/F C/F
CPLT*D12		<b>119.6</b>	<b>255.3</b>	<b>38.8</b>	
PL-16-32DH	2 x 1 <i>50,8 x 25,4</i>	5.00	10.05	1.53	C/F C/F
CPLT*D16		<b>127.0</b>	<b>255.3</b>	<b>38.8</b>	
PL-08-40DH	2-1/2 x 1/2 <i>63,5 x 12,7</i>	4.54	11.70	2.32	C/F C/F
CPLT*D08		<b>115.3</b>	<b>297.2</b>	<b>58.8</b>	
PL-12-40DH	2-1/2 x 3/4 <i>63,5 x 19,05</i>	4.86	11.70	2.32	C/F C/F
CPLT*D12		<b>123.4</b>	<b>297.2</b>	<b>58.8</b>	
PL-16-40DH	2-1/2 x 1 <i>63,5 x 25,4</i>	5.15	11.70	2.32	C/F C/F
CPLT*D16		<b>130.8</b>	<b>297.2</b>	<b>58.8</b>	
PL-08-48DH	3 x 1/2 <i>76,2 x 12,7</i>	4.94	13.00	2.60	C/F C/F
CPLT*D08		<b>125.5</b>	<b>330.2</b>	<b>65.9</b>	
PL-12-48DH	3 x 3/4 <i>76,2 x 19,05</i>	5.21	13.00	2.60	C/F C/F
CPLT*D12		<b>132.3</b>	<b>330.2</b>	<b>65.9</b>	
PL-16-48DH	3 x 1 <i>76,2 x 25,4</i>	5.55	13.00	2.60	C/F C/F
CPLT*D16		<b>141.0</b>	<b>330.2</b>	<b>65.9</b>	
PL-08-64DH	4 x 1/2 <i>101,6 x 12,7</i>	5.39	15.61	2.91	C/F C/F
CPLT*D08		<b>136.9</b>	<b>396.5</b>	<b>73.8</b>	
PL-12-64DH	4 x 3/4 <i>101,6 x 19,05</i>	5.81	15.61	2.91	C/F C/F
CPLT*D12		<b>147.6</b>	<b>396.5</b>	<b>73.8</b>	
PL-16-64DH	4 x 1 <i>101,6 x 25,4</i>	6.10	15.61	2.91	C/F C/F
CPLT*D16		<b>154.9</b>	<b>396.5</b>	<b>73.8</b>	

### Purge port options (add to end of part number)

- XP - Downstream capped compression
- PX - Upstream capped compression
- PP - Upstream/downstream capped compression
- XZ - Downstream capped male face seal
- ZX - Upstream capped male face seal
- ZZ - Upstream/downstream capped male face seal

Dimensions are +/- 0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

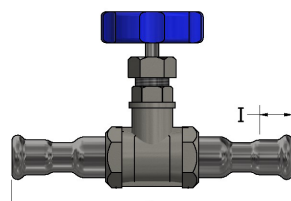
C/F: Consult Factory

# Presslok Globe Valves

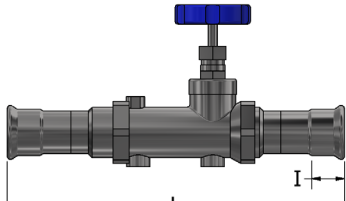
## Dimensional / Ordering Information

### Stainless Steel Globe Valve

w/ Evans Presslok  
Connections



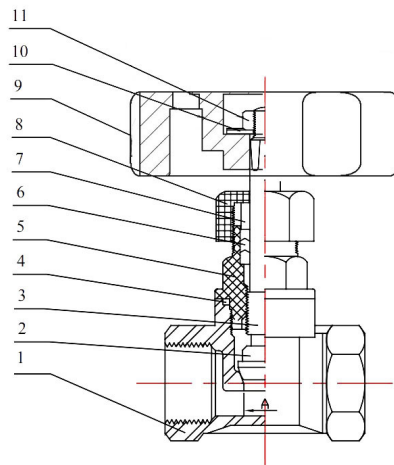
Sizes 1/2" - 1"



Sizes 1.5" - 2"

Part Number	SIZE	Dimensions - Inches mm		Approx. Weight Each
		L	I	
PL-08GV-PLT*	1/2 12,7	C/F C/F	0.81 20.7	C/F C/F
PL-12GV-PLT*	3/4 19,05	C/F C/F	0.90 22.8	C/F C/F
PL-16GV-PLT*	1 25,4	C/F C/F	0.96 24.4	C/F C/F
PL-24GV-PLT*	1-1/2 38,1	12.78 324.6	1.09 27.7	C/F C/F
PL-32GV-PLT*	2 50,8	15.85 402.6	1.53 38.8	C/F C/F

### Stainless Steel Globe Valve Materials



Material List		
No.	Item	Material
1	BODY	CF8M
2	DISC	SUS316
3	STEM	SUS316
4	GASKET	TEFLON
5	BONNET	CF8M
6	STEM PACKING	TEFLON
7	GLAND	SUS304
8	GLAND NUT	CF8M
9	HANDLE WHEEL	ALUMINUM
10	NAME PLATE	ALUMINUM
11	HANDLE WHEEL NUT	SUS304

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

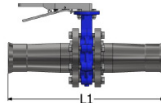
E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

C/F: Consult Factory

# DB Series Butterfly Valves w/ Presslok End Connections

## DB Series Epoxy Coated Valve



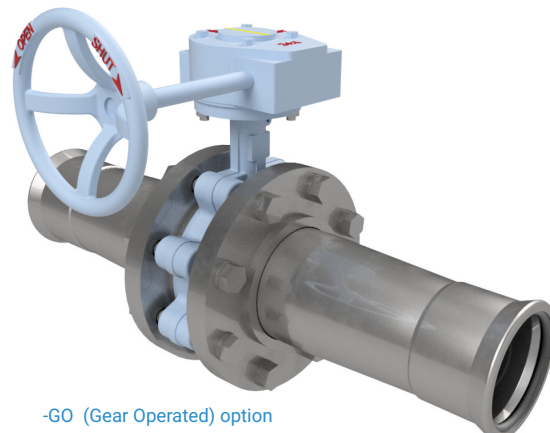
Item	Description	Material
1	Body	ASTM A395 60-40-18
2	Bushing	PTFE
3	Shaft	ASTM A276 410
4	Seat	EPDM
5	Disc	ASTM A351 CF8
6	Cone Pin	316 SS
7	Rivet	AI
8	Label	S.S.
9	Bushing	PTFE
10	O-Ring	EPDM
11	Bolt	ASTM A193 B7
12	Spring Washer	ASTM A29 1566
13	Nut	ASTM A194 2H
14	Notch Plate	C.S.
15	Key	ASTM A29 1045
16	Lever	Parts

Part Number	SIZE	Dimensions - Inches (mm)		Approx. Weight Each
		L1	I	
DB-32STRPLT*	2" 50,8	13.94 354.1	1.52 38.5	C/F C/F
DB-40STRPLT*	2.5" 50,8	C/F C/F	2.32 58.8	C/F C/F
DB-48STRPLT*	3" 76,2	20.00 508.0	2.57 65.3	C/F C/F
DB-64STRPLT*	4" 101,6	24.22 615.2	2.91 73.9	C/F C/F

Optional Handle Types:  
-GO Gear Operated  
-LH Lever Handle Operated



-LH (Lever Handle Operated) option



-GO (Gear Operated) option

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material  
E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

C/F: Consult Factory

# DB & SB Series Butterfly Valves w/ Presslok End Connections

Valve Series	Design Pressure	Design Temperature	Helium Leak Rate	Class
DB	150 psig (10.34 bar)	250°F (121°C)	1 x 10 <sup>-7</sup> scc/sec	150
SB	150 psig (10.34 bar)	330°F (165°C)	1 x 10 <sup>-7</sup> scc/sec	150

CV Chart (Water @ 70F, Specific Gravity = 1.00)	
Valve Size	CV ( Disc Position @ 90° Degrees Open)
2"	120
3"	262
4"	430

## Valve Sizing

Rate of flow through a valve depends upon the pressure drop. The most common method of presenting this information is by Cv. The Cv is the valve coefficient of flow and represents the flow of water in gallons per minute (GPM) with a 1 psi pressure drop through the valve. The higher the Cv the greater the flow and the better the control characteristics. Throttling characteristics are shown in the same manner with Cv's at the various disc openings. Tabulated above are the Cv's for the SB/DB Series Butterfly Valves.

## PART NUMBERING / ORDER INFORMATION

**DB-48STRPLTV-LH**

1 2 3 4 5

### 1. Series (Material) Designator

DB - Epoxy coated Ductile Iron  
SB - Stainless Steel

### 2. Valve Size

32 - 2"  
40 - 2.5"  
48 - 3"  
64 - 4"

### 3. Valve Assembly Pattern Designator

STR - Straight 2-way

### 4. Connection Designator

PLTE - SS Presslok® (EPDM O-Ring)  
PLTV - SS Presslok® (Viton O-Ring)

M - S.S. Tube Extension

### 5. Handle Operation Type

GO - Gear Operated

LH - Lever Handle Operated

Dimensions are +/-0.2"

\* Insert: Preferred O-ring Material

E - EPDM

V - Viton (only available PLHT Series CFOS cleaned and packed in cleanroom). Replace PL with PLH at beginning of part number

C/F: Consult Factory

# Presslok Press Tools Details / Ordering Information

## Evans 701 Series Press Tool



701 Series Tool Kit Sizes 1/2" thru 2.5"

### Product Offering

- Capacity: 1/2", 3/4", 1", 1-1/2", 2" tube sizes
- Forged high strength hardened steel pressing jaws
- Battery Charger : 110v or 230v options (700-Series tools).

### Features

- Powerful light weight, compact pressing tool
- Swivel pressing jaw head design
- Ergonomically shaped housing with recessed grip
- Electronic charging status check, charging status LED
- Automatic retraction after pressing of joint
- Powerful Li-ion battery design
- 20% faster & 30% lighter than Ni-cd 12v
- Approximately 50% more pressings vs. Ni-cd 12v
- Approximately 350 pressings for 1/2" size using Li-ion
- No memory effect, maximum battery performance



### Kit Description

The Presslok battery-operated tool kit, E701 22V Series. The tool kit includes the actual pressing tool, 5 each (5) jaws 1/2" thru 2", one (1) rapid charger, two rechargeable batteries, one (1) carrying case, shoulder strap, go/no go gauges, depth insertion gauges and a pocket installation guide. Additional jaws, chargers and batteries may be purchased separately.

Item	Part #	Approx Weight Ea. lb./Kg
701 Series Tool Kit 110v	E7-22-110-PLT	C/F
701 Series Tool Kit 230v	E7-22-230-PLT	C/F
1/2" Jaws	E7-JK-08	3.80 / 1.72
3/4" Jaws	E7-JK-12	4.10 / 1.86
1" Jaws	E7-JK-16	4.00 / 1.81
1-1/2" Jaws	E7-JK-24	4.25 / 1.93
2" Jaws	E7-JK-32	9.75 / 4.42
701 Series Tool Only	E7-22-110-T	9.5 / 4.3
701 Battery Charger (110v)	E7-22-110V	C/F
701 Battery Charger (230v)	E7-22-230V	C/F
Li-Ion Rechargeable Battery	E7-22B	C/F

C/F: Consult Factory

# Presslok Press Tools Details / Ordering Information

## Evans 801 Series Press Tool



2.5" - 4" Ring Jaw/Tong



Safety clip/tie-off strap  
(2-1/2" - 4" ring jaws)



Shoulder strap (pressing tool)

### Features

- Compact, robust, job site-proven
- Drive unit only 5.5 kg
- Long working stroke for pressing in single action
- Ergonomically designed housing with soft grip
- Swiveling pressing tong/adapter
- Safety shoulder strap (pressing tool), and clip/tie-off strap (ring jaw) come standard with 801 Series

### Product Offering

- Capacity: 2.5", 3" & 4" tube sizes
- Forged high strength hardened steel pressing jaws
- 22V Rechargeable Battery Design

### Kit Description

The E801 22V tool kit comes with the pressing tool, 2-rechargeable batteries, rapid charger, 3" & 4" ring jaws, 3" / 4" tong, go/no go gauges, depth insertion gauges, pocket installation guide, case and shoulder strap. Additional jaws, charges and batteries may be purchased separately.

Item	Part #	Approx Weight Ea. lb./Kg.
801 Series Tool Kit 110v	E8-22-110-PLT	C/F
801 Series Tool Kit 230v	E8-22-230-PLT	C/F
2.5" Ring Jaw	E8-JK-40	11.5 / 5.2
3" Ring Jaw	E8-JK-48	13.0 / 5.9
4" Ring Jaw	E8-JK-64	20.0 / 9.1
2.5" - 4" Tong	E8-Z7-TG-40/48/64	12.0 / 5.5
801 Series Tool Only (110V)	E8-22-110-T	12.1 / 5.5
801 Battery Charger (110v)	E8-22-110V	C/F
801 Battery Charger (230v)	E8-22-230V	C/F
Li-Ion Rechargeable Battery	E8-22B	C/F

# Presslok Inspection Tools Details / Ordering Information

## Insertion Gauge

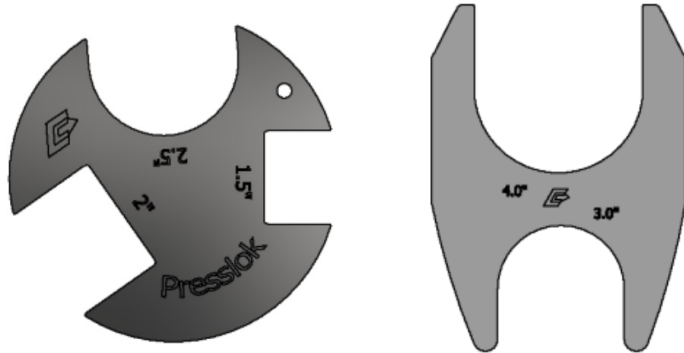
Presslok Insertion Depth Gauges



Size	Part #
1/2"	SS-08-IS-GAUGE
3/4"	SS-12-IS-GAUGE
1"	SS-16-IS-GAUGE
1-1/2"	SS-24-IS-GAUGE
2"	SS-32-IS-GAUGE
2-1/2"	SS-40-IS-GAUGE
3"	SS-48-IS-GAUGE
4"	SS-64-IS-GAUGE
1/2" thru 2" Kit	SS-08-32-IS-GAUGE
3" thru 4" Kit	SS-48-64-IS-GAUGE

## Go/No-Go Gauge

Presslok Go/No-Go Gauges



Size	Part #
1/2", 3/4", & 1"	SG-PL-08-12-16-GAUGE
1-1/2", 2", & 2-1/2"	SG-PL-24-32-40-GAUGE
3" & 4"	SG-PL-48-64-GAUGE
1/2" thru 4" Kit	SG-PL-GAUGE-SET

C/F: Consult Factory

# The Evans PLT/PLHT Series Presslok Tools

## REMS Cento Pipe Cutting Machine

- Light, compact machine for tube cutting
- Ideal for stainless steel tubes of Presslok systems
- Super light and handy, only 15 kg (33 lbs)
- Stable, distortion-free cast construction for right angled cutting
- Powered cutter wheel and linear advance for fast cutting (Patent EP 1 782 904)
- Power saving feed-in through easy to grip, proven advance-lever and machine screw spindle
- Robust gear, precisely mounted in roller and needle bearings, maintenance-free
- Proven universal motor, 1200 W (1.63 HP). Powerful, e.g. stainless steel pipe Ø 2" in just 4 s
- Safety foot-switch with emergency stop
- REMS special cutter wheels – Specially hardened, from proven, through-hardened REMS die- steel, ensuring long service life
- Connection for deburrer

**REMS Cento Basic.** Tube cutting machine for fast, right angled, cutting of tube with no outer burr Ø ½"–4". With maintenance-free gear, proven universal motor 110 V, 50–60 Hz, 1200 W (1.63 HP). Speed 115 rpm. Rollers in hardened precision stainless steel for Ø ½"–4" tube. Safety foot-switch. Ring spanner. Without cutter wheel.

**REMS cutter wheels.** Top German quality. Cutter wheels specially designed to the performance capability of the REMS Cento and for numerous pipe materials with variable cutting geometries for fast cutting with no outer burr. Specially hardened, from proven, through-hardened REMS die-steel, ensuring long service life.

**Pipe Support.** Pipe support, height adjustable, for tubes Ø ½" – 4", with operation of the drive unit with feed lever on the floor. Easy moving of the material in all directions when turning, pulling and pushing by four stainless steel balls mounted in a rust-protected housing. Safe guiding of long pipes by use of several pipe supports.

**REMS pipe deburrer** Easy, effortless deburring through multiple blades which are specially hardened and ground. Outer/inner pipe deburrer REMS REG 10 – 54 E for tubes Ø ½" – 2½", for electric drive with the REMS Cento pipe cutting machine

**Running rollers** 4 strong hardened precision tubular stainless steel running rollers on ball bearings for low friction turning of the pipes, Ø ½" – 4" to be cut, trapezoidal arranged, replaceable. No setting work required in the whole working range.

**REMS Cropping Tongs** High performance cropping tongs in forged and specially hardened steel for cutting threaded rods, reversible cropping inserts for double service life

Item	Part #
REMS Cento Basic	845001
REMS Cutter Wheel Cu-INOX	845050
Feed Lever : For operating the drive unit on the floor	845218
Stainless Tubular Steel Rollers INOX (set)	845110
REMS REG 10-54 E Deburrer	113835
REMS Cropping Tong 3/8"	571845
REMS Cropping Tong 1/2"	571850
REMS Cropping Insert 3/8"	571846
REMS Cropping Insert 1/2"	571851



REMS Cento Basic - 845001



REMS REG 10-54 E - 113835



REMS cutter wheel Cu-INOX - 845050



Rollers INOX (set) - 845110

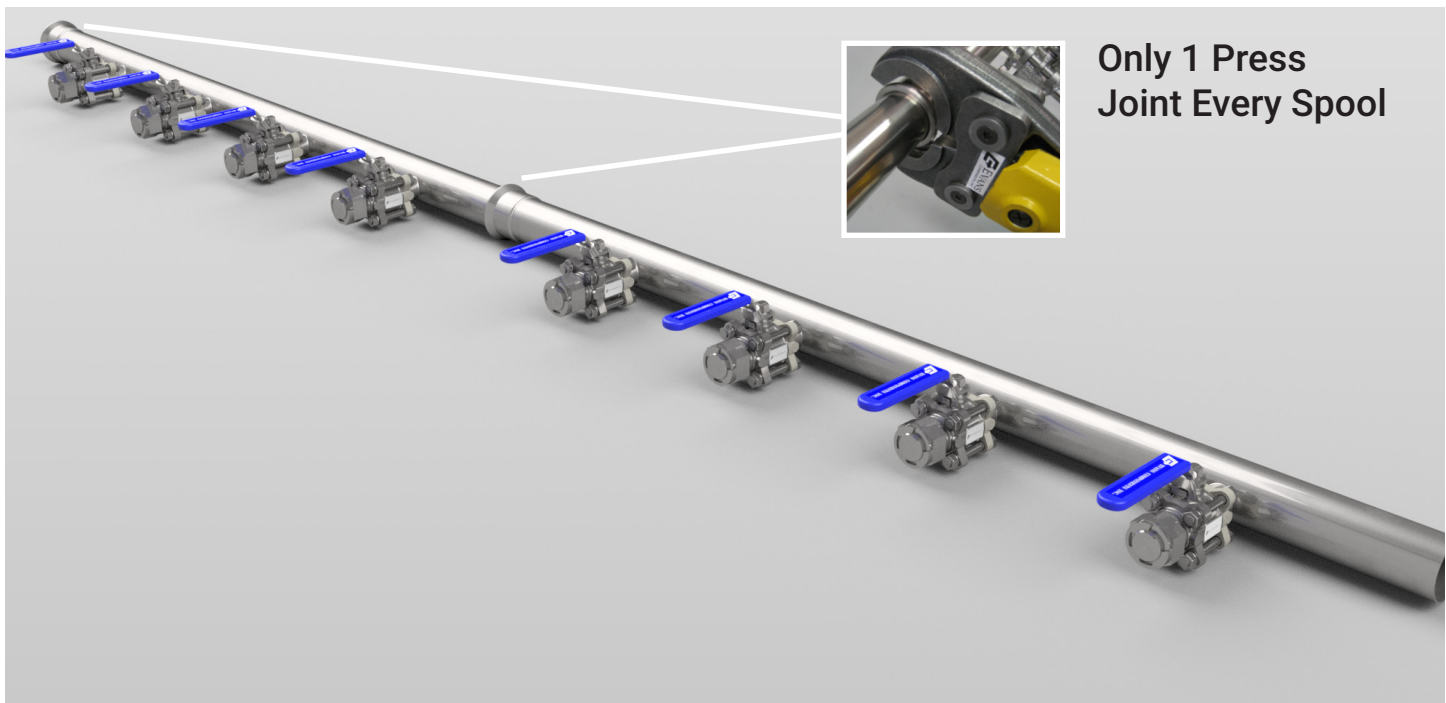


REMS Cropping Tong



REMS Cropping Insert

## “Weld Free Installation”



### PLT/PLHT Series Presslok Manifolds

- Fast
- 40% - 50% Cost Savings
- Eliminate Purge Argon
- Field Proven Technology
- O-ring guaranteed for lifetime of installation
- Guaranteed to  $1 \times 10^{-7}$  scc/sec He

# The Evans PLT/PLHT Series Presslok® System

## Learn more about related Evans products

**EVANS**  
COMPONENTS

**Evans E-Series**  
"Low Cost" CFOS Grade Gas Sticks



Available Size Range:  
1/4" (6.4mm) thru 1" (25.4mm)  
Optional 5 Micron Sintered Filter



**EVANS**  
COMPONENTS

**Evans PW Series**  
PCWS/R Hook-up Sticks



Evans Integrated Pressure /Temp Gauge "Bi-Dicator"  
0-100psig / 0-140°F  

- Replaces two devices with one
- Lower cost
- Fewer potential leak points
- Reduced overall footprint for tool hook-up
- Stainless case and stem



**EVANS**  
COMPONENTS

**Evans G-Series**  
Integrated Gas Sticks



[www.evanscomponents.com](http://www.evanscomponents.com)

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