

Stockholder Of Din Pn10 Latrolet, Copper Nickel Latrolet Exporter in India, Alloy 20 Latrolet Traders In India, ASTM A182 SS Latrolet, Alloy Steel Welding Outlets, Inconel 600 Latrolet

Stockist Of Stainless Steel Latrolet, Raised Faced Latrolet Dealer In India, Ansi B16.11 Latrolet, ASME B16.11 Latrolet, Asme B16.11 Class 150 Latrolet Dimension

Best Deal Of Duplex Steel Latrolet, Hastelloy C22 Latrolet, Alloy Steel Blind Latrolet, Nickel Alloy 200 Latrolet, Manufacturer Of Latrolet, Carbon Steel Latrolet, Mss Sp-97 Latrolet In India

Latrolet is the most popular branch connection: the branch is made by welding the item to the outlet of the run pipe. The ends of a **Latrolet** are bevelled to facilitate the welding process, and for this reason **Latrolet** belong to the family of butt weld fittings.

Fivebros forgings Pvt LTD. Is One Of The Largest **Manufacturer Of Latrolet in India.** **SS ASME B16.11 Latrolet** has excellent resistance to chloride-ion stress-corrosion cracking, and as well shows appropriate resistance to a number of oxidizing environments. **ANSI B16.11 Latrolet** is very much resistant to chemical corrosion and oxidation (corrosion resistant), and has some high stress-rupture effectiveness and low creep rates under high stresses at temperatures after suitable heat treatment. Our **ASTM A182 Latrolet** are accessible to our valuable customers in different range of diameters (d), wall thicknesses (w) and sizes (nom. Pipe Size) in customized form (as per customer requirement or order) and also at quite affordable rates (Best Price In India). Meanwhile, we offer different types of these fitting such as [We Manufacture And Supply Latrolet In Other Materials Like:] **Stainless Steel 304 Latrolet**, Inconel 625 Latrolet, **Carbon Steel Latrolet**, **Alloy Steel Latrolet**, etc.

ASME B16.9 Latrolet Manufacturers

Standard Specification of Latrolet

Dimensions : ASME 16.11, MSS SP-97, BS 3799

Size : 1/2" to 24"

Pressure Class : 3000 LBS, 6000 LBS, 9000 LBS

Form : Welding Outlets, Welding Olets.

What is Latrolet

Latrolet is the most popular branch connection: the branch is made by welding the item to the outlet of the run pipe. The ends of a **ASTM A105 Latrolet** are bevelled to facilitate the welding process, and for this reason **Latrolet** belong to the family of butt weld Fittings.

Manufacturing Standards of Latrolet

ASTM A182 – ASME SA182 – Standard Specification for Wrought Austenitic Stainless Steel Piping Fittings

ASME B16.11 – Forged Fittings Socket – Welding and Threaded

MSS SP-97 – Integrally Reinforced Forged Branch Latrolet – Socket Welding, Threaded and Buttwelding End

Material & Grades of ASME B16.9 Latrolet :

Stainless Steel Latrolet :

ASTM A 182, A 240 F 304, 304L, 304H, 316, 316L, 316Ti, 310, 310S, 321, 321H, 317, 347, 347H, 904L

Duplex & Super Duplex Steel Latrolet :

ASTM / ASME A/SA 182 F 44, F 45, F51, F 53, F 55, F 60, F 61

Carbon Steel Latrolet :

ASTM / ASME A/SA 105 ASTM / ASME A 350 , ASTM A 181 LF 2 / A516 Gr.70 A36, A694 F42, F46, F52, F60, F65, F706

Low Temperature Carbon Steel Latrolet : ASTM A350, LF2, LF3

Alloy Steel Latrolet :

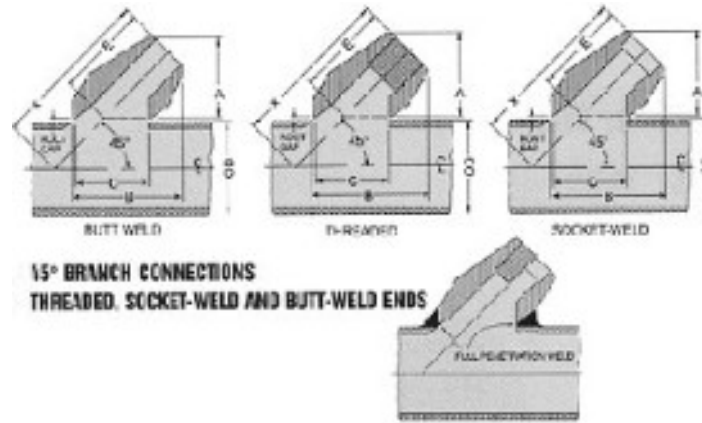
ASTM / ASME A/SA 182 & A 387 F1, F5, F9, F11, F12, F22, F91

Copper Alloy Steel Latrolet : ASTM SB 61 , SB62 , SB151 , SB152 UNS No. C 70600 (Cu-Ni 90/10), C 71500 (Cu-Ni 70/30), UNS No. C 10100, 10200, 10300, 10800, 12000, 12200

Nickel Alloy Latrolet :

ASTM SB564, SB160, SB472, SB162 Nickel 200 (UNS No. N02200), Nickel 201 (UNS No. N02201), Monel 400 (UNS No. N04400), Monel 500 (UNS No. N05500), Inconel 800 (UNS No. N08800), Inconel 825 (UNS No. N08825), Inconel 600 (UNS No. N06600), Inconel 625 (UNS No. N06625), Inconel 601 (UNS No. N06601), Hastelloy C 276 (UNS No. N10276), Alloy 20 (UNS No. N08020)

Olets Branch Connection – Latrolet Dimensions



Nominal Pipe Size	Face to Crotch (L)	
	3000 Lbs	6000 Lbs
1/8"	19	—
1/4"	19	—
3/8"	21	—
1/2"	25	32
3/4"	27	37
1"	33	40
1 1/4"	33	41
1 1/2"	35	43
2"	38	52
2 1/2"	46	—
3"	51	—
4"	57	—

General notes:

- Dimensions: Top Row in Inches / Bottom Row in millimeters.
- Root Gap - X - "Space" for welding the O'let is raised off the run pipe to establish proper weld gap by placing spacers, e.g. welding rods, under the fitting. This provides a uniform welding gap between the curvature of the run and base of fitting.
- L = Dimensions Center Line of Run Pipe + X (Root Gap) + A (height of Latrolet).
- Bevelled Ends ASME B16.9 and B16.25.