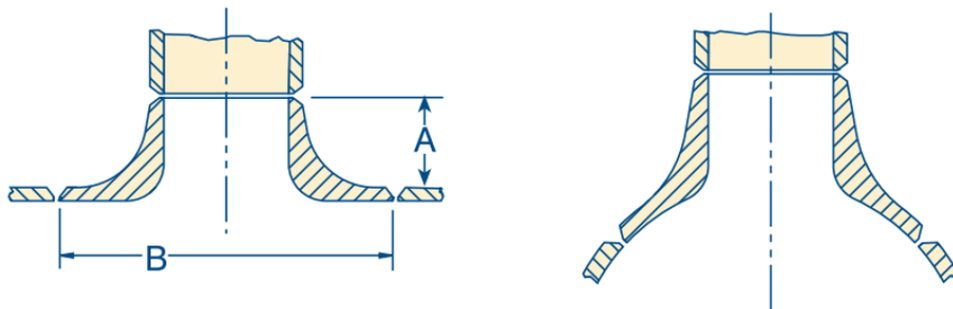


Sweepolet

A **Sweepolet** is a type of branch connection fitting used to create a smooth, reinforced branch on a larger pipe (header) for welding smaller branch pipes. It's a **weldolet** variant designed with a swept, curved neck for reduced stress concentration and easier flow transition.



Run Size	Outlet Size Inches	Dimensions	
		*A	B
6 to 36	1 1/4	1 1/4	4
6 to 36	1 1/2	1 3/4	5 1/2
6 to 36	2	1 1/2	5 1/2
6 to 36	3	1 21/32	7
6 to 36	4	2 1/32	8 3/4
10 to 36	6	2 11/16	13
12 to 36	8	3	15
16 to 36	10	3 1/8	18 1/2
16 to 36	12	3 5/16	20 1/2
20 to 36	14	3 5/8	24
24 to 36	16	3 3/4	28
24 to 36	18	4 5/8	31
24 to 36	20	5 1/8	33
30 to 36	24	5 5/8	38

Sweepolet

Size : 1/2"NB TO 24"NB IN

Class : 3000 LBS, 6000 LBS, 9000 LBS & Required Schedule

Type : Socket Weld (S/W) & SCREWED (SCRD) – NPT, BSP, BSPT

MATERIALS :**Stainless Steel Sweepolet – SS Sweepolet**

ASTM A182 F304, 304H, 309, 310, 316, 316L, 317L, 321, 347, 904L

Duplex Steel Sweepolet

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

Alloy Steel Sweepolet – AS Sweepolet

ASTM / ASME A/SA 182 F1/F5/F9/F11/F22/F91

Carbon Steel Sweepolet – CS Sweepolet

ASTMA 105/A694/ Gr. F42/46/52/56/60/65/70

