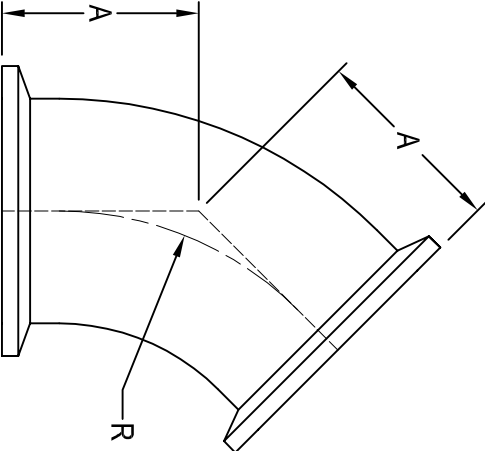


HS-2KMP 45° CLAMP ELBOW



The diagram shows a 45-degree clamp elbow. Dimension 'A' is the length of the straight section of the clamp, and dimension 'R' is the radius of the elbow. The drawing includes a perspective view and a cross-sectional view showing the clamp's profile.

CLAMP SIZE	A	R	Wall Thickness	SS-304 Item No.	SS-316L Item No.
1/2"	.966	1.125	0.065	0.50" HS-2KMP-4-7	0.50" HS-2KMP-6-7
3/4"	.966	1.125	0.065	0.75" HS-2KMP-4-7	0.75" HS-2KMP-6-7
1"	1.125	1.500	0.065	1.00" HS-2KMP-4-7	1.00" HS-2KMP-6-7
1 1/2"	1.437	2.250	0.065	1.50" HS-2KMP-4-7	1.50" HS-2KMP-6-7
2"	1.750	3.000	0.065	2.00" HS-2KMP-4-7	2.00" HS-2KMP-6-7
2 1/2"	2.062	3.750	0.065	2.50" HS-2KMP-4-7	2.50" HS-2KMP-6-7
3"	2.375	4.500	0.065	3.00" HS-2KMP-4-7	3.00" HS-2KMP-6-7
4"	3.125	6.000	0.083	4.00" HS-2KMP-4-7	4.00" HS-2KMP-6-7
6"	4.500	9.000	0.109	6.00" HS-2KMP-4-7	6.00" HS-2KMP-6-7
8"	5.875	12.000	0.109	8.00" HS-2KMP-4-7	8.00" HS-2KMP-6-7
10"	7.125	15.000	0.109	10.00" HS-2KMP-4-7	10.00" HS-2KMP-6-7
12"	8.375	18.000	0.109	12.00" HS-2KMP-4-7	12.00" HS-2KMP-6-7

All dimensions in inches.

May 2020



www.halesoninc.com