

47-830/216 Internal Splice for 2" OD x 0.06" Tubing - 316 Grade Polished Stainless Steel



Splice

Connects two tubes in a straight line with a small center piece in a matching finish.

Item #	Material	Finish	Tube OD	Wall Thick	W	Compatible Tubing OD
49-830/1H16	SS 316	Satin	1.5"	0.06"	0.20"	49-A111
47-830/1H16	SS 316	Polished	1.5"	0.06"	0.20"	47-A111
49-830/424	SS 316	Satin	1.67"	0.06"	0.16"	49-A114
47-830/424	SS 316	Polished	1.67"	0.06"	0.16"	47-A114
49-830/216	SS 316	Satin	2"	0.06"	0.20"	49-A121
47-830/216	SS 316	Polished	2"	0.06"	0.20"	47-A121

The 47-830/216 splice is an internal tube splice that is made of 316 grade stainless steel and fits almost entirely on the inside of a tube with the exception of a small center ring in the middle. This center ring has a polished finish to match the finish of the tube.

This item is designed to connect the ends of two tubes that are 2" round with a wall thickness of 0.06"

Use with stainless steel tube, item# 47-A121.

To ensure a stronger bond, apply adhesive item# LB-00201 and 00211 activator.