Technical Data

Swage Stud - Metric Thread Stainless Steel

Drawing and Size Chart

Drawing

WIRE

D

Right Hand	Left Hand	Wire (mm)	TH (mm)	CT (mm)	L (mm)	D (mm)	
SSM-030-M6	SSM-030-M6-L	3	M6	48	100	6.4	
SSM-040-M6	SSM-040-M6-L	4	M6	48	110	7.5	T
SSM-040-M8	SSM-040-M8-L	4	M8	54	113 / 117 Right Left	7.5	
SSM-050-M8	SSM-050-M8-L	5	M8	57	124	9	
SSM-050-M10	SSM-050-M10-L	5	M10	63	130	9	
SSM-060-M10	SSM-060-M10-L	6	M10	63	145	12.6	
SSM-060-M12	SSM-060-M12-L	6	M12	80	162	12.6	
SSM-080-M12	SSM-080-M12-L	7	M12	80	180	16	
SSM-080-M16	SSM-080-M16-L	7	M16	100	200	16	
SSM-100-M16	SSM-100-M16-L	10	M16	100	210	17.8	
SSM-120-M20	SSM-120-M20-L	12	M20	120	245	20	
SSM-140-M22	SSM-140-M22-L	14	M22	140	325	25	
SMM-160-M27	SMM-160-M27-L	16	M27	160	371	28.2	



Regarding dimensional information: It's important to note that while we strive to provide accurate dimensions on our website, they should be considered as approximate. Although we make every effort to publish precise measurements, manufacturers may occasionally make minor adjustments to their designs. If precision in dimensional criteria is crucial for your decision-making process, please reach out to us before making your purchase. We're here to assist you and ensure that your requirements are met to the best of our ability prior to making purchase.