

## Stainless Steel Closed Swage Socket (Domestic)

## CATALOG (SKU) NUMBER: SWAGE SOCKET SS CLSD

- Holerite cast stainless steel swage sockets provide the industry's widest variety of socket styles.
- Holerite swage sockets are available in conventional open and closed styles, and a bail style accommodates shackles or other rigging attachments.
- These swage sockets are made with ESCO 40SS Stainless Steel.
- ESCO 40SS stainless steel alloy that maintains toughness at temperatures as low as -60°F.
- A tapered shank that provides a gradual but firm swaged grip on rope strands dampening vibration and torsion stresses.
- Eliminates the heat and acid problems common with zinc sockets.



Forged Closed swage socket



Socket Swage Closed



## **Product Specifications**

	STAINLESS STEEL CLOSED SWAGE SOCKET (DOMESTIC)														
		WIRE		DIMENSIONS (IN)										SHANK	SHANK
	PART UMBE	ROPE DIAMETER (IN)	WEIGHT EACH (LBS)	А	B <sub>(L</sub>	C ENGTI	D (PIN HOLE)	E (MINIMUM WIRE ROPE INSERTION LENGTH)		F	G	G	USE ESCO SWAGE DIE SIZE	DIAMETER (BEFORE SWAGE)	DIAMETER (AFTER SWAGE)
5	10278	5/16	1.00 1	.6870	.687	4.6250	0.8750	2.0000 (	0.8	75	.87 <b>5</b>	.760	3/8IN OPEN CHANNEL		
5	13029	3/8	1.00 1	.680	.687	4.6250	0.8750	2.0000 (	0.8	7 <b>5</b> 0	.87 <b>5</b>	.760	3/8IN OPEN CHANNEL		
5	13029	7/16	1.50 2	2.00 <b>0</b>	.812	5.8750	1.0625	3.0000	1.1	2 <b>5</b> (	.12 <b>5</b>	.010	1/2IN OPEN CHANNEL		
5	13035	( 1/2	1.50 2	2.00 <b>0</b>	.812	5.8750	1.0625	3.0000	1.1	2 <b>5</b> (	.12 <b>5</b>	.010	1/2IN OPEN CHANNEL		
5	10280	9/16	2.50 2	2.500	.125	7.2500	1.2500	3.6250	1.3	750	.437	.270	5/8IN OPEN CHANNEL		
5	10281	4 5/8	2.50 2	2.50 <b>0</b>	.125	7.2500	1.2500	3.6250	1.3	75	.437	.270	5/8IN OPEN CHANNEL		
5	10282	( 3/4	3.00 3	8.000	.3128	8.3750	1.4375	4.1250	1.6	2 <b>5</b> (	.718	.530	3/4IN OPEN CHANNEL		





	STA	INLESS STEEL CLOSED SWAG	E SOCKE	Γ (DOMESTIC)
510282	( 7/8	6.00 3.500.5000.1250.6875	5.5000	3/4IN 1.875(718(530) OPEN CHANNEL
510283	<b>i</b> 1	10.004.000.7501.5622.0625	6.5000	7/8IN 2.187.968.760 OPEN CHANNEL
511207	( 1-1/8	16.004.500.0004.7502.3125	9.0000	11N 2,43 <b>7</b> ,25 <b>0</b> ,040 OPEN CHANNEL