

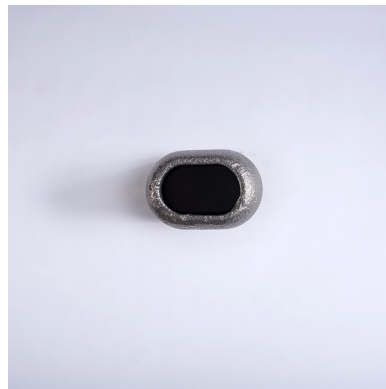
Stainless Steel 1-Piece Duplex Swaging Sleeve (Domestic)

CATALOG (SKU) NUMBER: SLEEVE DUPLEX 1PC

- ESCO stainless steel duplex sleeves provide the quickest and simplest way to make strong swaged turnback eyes in wire rope.
- Duplex sleeves permit easy adjustment of eye size.
- Grommets, plain eyes and tight thumbed eyes can be made quickly and precisely every time without splicing or die changes.
- These swage sleeves are cast with the popular ESCO 40SS stainless steel, created specifically for swaging.
- High initial ductility allows ESCO stainless steel to flow evenly around the wire rope during swaging, for total gripping strength and extremely high crack and fracture resistance.
- During swaging, ESCO stainless steel hardens more than any other swaging steel to provide toughness, on-the-job durability and corrosion resistance.



SS Duplex Sleeve



Stainless Steel Duplex Sleeve
A



SS Duplex Sleeve2



Stainless Steel Duplex Sleeve
B (side)

Product Specifications

STAINLESS STEEL 1-PIECE DUPLEX SWAGE SLEEVE (DOMESTIC)										
			DIMENSION (IN)							
PART NUMBER	WIRE ROPE DIAMETER SIZE (IN)	WEIGHT EACH (LBS)	BEFORE SWAGE			AFTER SWAGE		BOX QUANTITY (EACH)	USE ESCO SWAGE DIE SIZE	
			A (LENGTH)	B WIDTH	C HEIGHT	A LENGTH	DIAMETER			
4005970	1/8	0.03	.4375	.2500	.3750	.5000	0.2600	100	1/8IN OPEN CHANNEL	
4005961	3/16	0.03	.5000	.3750	.5625	.5625	0.3800	100	3/16IN OPEN CHANNEL	
5128245	1/4	0.04	1.0000	.5000	.7500	1.1250	0.5300	100	1/4IN OPEN CHANNEL	
5103273	5/16	0.18	1.5938	.7813	1.1250	1.5625	0.7600	100	3/8IN OPEN CHANNEL	
5103270	3/8	0.14	1.7188	.8125	1.1250	1.8750	0.7600	100	3/8IN OPEN CHANNEL	

STAINLESS STEEL 1-PIECE DUPLEX SWAGE SLEEVE (DOMESTIC)									
5103262	7/16	0.35	2.0313	1.0313	1.4375	1.9375	1.0100	100	1/2IN OPEN CHANNEL
5103261	1/2	0.31	2.0000	1.0000	1.4375	2.2500	1.0100	100	1/2IN OPEN CHANNEL
5103272	9/16	0.60	2.2500	1.2500	1.7500	2.5000	1.2700	50	5/8IN OPEN CHANNEL
5103269	5/8	0.60	2.7188	1.2500	1.8125	2.6250	1.2700	50	5/8IN OPEN CHANNEL
5103271	3/4	1.00	3.0000	1.4375	2.1250	3.3750	1.5300	25	3/4IN OPEN CHANNEL
5103263	7/8	1.50	3.7500	1.7200	2.4063	4.2031	1.7600	25	7/8IN OPEN CHANNEL
5103268	1	2.00	3.7500	2.0000	2.8125	4.2500	2.1300	25	1IN OPEN CHANNEL