

SPEC: A269

PART NUMBER: C4-SS

SIZE: .250" OD x .028" Wall

LENGTH: 5,000'

4	ALLOY: 304 SAE	FINISH: Bright Anneal										
E LA	Comment:											
	HEAT NO.	С	MN	Р	S	SI	CR	NI	МО	CU	OTHER	
I ME LO	11511065	0.0240	1.2500	0.0320	0.0022	0.3370	18.100	8.054	0.2750	0.3210	N=.0360	
5												
J	BURST PRESSURE	wo	RKING	PRESS	URE		% FLARI	E	ROCKWELL			
	16,800 PSI		4,200 PSI  FLATTEN / REV. BEND				30% min		B63 OTHER TEST			
	FLANGE / FLARE	FL					ELONG i	n 2"				
7	Satisfactory		Satisfa	actory					Eddy Current - OK			
- 1												

This order was turned over to a carrier in proper condition and was correctly loaded. Our responsibility for loss or damage terminated at that time. For your own protection, carefully examine this shipment upon arrival and if any shortage or damage is discovered, have a full description made by the transporation agent on waybill before signing.

The above figures are certified to be correct as contained in the records of the Corporation.

CERTIFICATE OF MATERIA



SPEC: A269

PART NUMBER: c3-ss

SIZE: .188" OD X .028" WALL

LENGTH: 5,000'

	4 SAE 30304		FINISH: Bright Anneal								
Comment: HEAT NO	С	MN	Р	S	SI	CR	NI	МО	CU	OTHER	
21512283	0.0270	1.2590	0.0260	0.0031	0.3870	18.100	8.074	0.3240	0.4110	N=.0340	
BURST PRESS	URE W	ORKING	PRESSURE		% FLAR		E	ROCKV		VELL	
24,400 PSI		5,600 PSI				30% mir	1	B64			
FLANGE / FL	ARE FL	ATTEN	/ REV. I	BEND	% ELONG in 2"			OTHER TEST			
Satisfactor	y	Satisfa	sfactory				Eddy Current - OK				

This order was turned over to a carrier in proper condition and was correctly loaded. Our responsibility for loss or damage terminated at that time. For your own protection, carefully examine this shipment upon arrival and if any shortage or damage is discovered, have a full description made by the transporation agent on waybill before signing.

The above figures are certified to be correct as contained in the records of the Corporation.



**SPEC:** A-269

PART NUMBER: c6-ss

SIZE: .375" OD x .028" Wall

LENGTH:

ALLOY: 304 SA	NE 30304	1			FINISH: Bright Anneal							
HEAT NO.	С	MN	Р	s	SI	CR	NI	МО	CU	ОТНЕ		
91509086	0.0220	1.2560	0.0310	0.0015	0.3370	18.160	8.083	0.3380	0.4330	N=.034		
BURST PRESSURE	WORKING PRESSURE				% FLARE			ROCKWELL				
11,200 PSI		2,800 PSI				30% min		B63				
FLANGE / FLARE	FL	FLATTEN / REV. BEND				ELONG i	n 2"	OTHER TEST				
Satisfactory		Satisfactory							Eddy Current - OK			

This order was turned over to a carrier in proper condition and was correctly loaded. Our responsibility for loss or damage terminated at that time. For your own protection, carefully examine this shipment upon arrival and if any shortage or damage is discovered, have a full description made by the transporation agent on waybill before signing.

The above figures are certified to be correct as contained in the records of the Corporation.



**SPEC:** A-269

PART NUMBER: c5-ss

SIZE: .312" OD x .028" Wall

LENGTH:

	ALLOY: 304 SA	E 30304 FINISH: Bright Anneal										
u	HEAT NO.	С	MN	Р	S	SI	CR	NI	МО	CU	OTHER	
	91509231	0.0220	1.2560	0.0310	0.0015	0.3370	18.160	8.083	0.3380	0.4330	N=.0340	
	BURST PRESSURE	WORKING PRESSUR					% FLARI	Ε	ROCKWELL			
	13,400 PSI		3,360 PSI			30% min			B64			
	FLANGE / FLARE	FLATTEN / REV. BEND				%	ELONG i	n 2"	OTHER TEST			
	Satisfactory		Satisfactory							Eddy Current - OK		

This order was turned over to a carrier in proper condition and was correctly loaded. Our responsibility for loss or damage terminated at that time. For your own protection, carefully examine this shipment upon arrival and if any shortage or damage is discovered, have a full description made by the transporation agent on waybill before signing.

The above figures are certified to be correct as contained in the records of the Corporation.

CERTIFICATE OF MATERIAL