



PRODUCT DESCRIPTION

SPEC: A269

PART NUMBER: c4-ss

SIZE: .250" OD x .028" Wall

LENGTH: 5,000'

ALLOY: 304 SAE 30304

FINISH: Bright Anneal

Comment:

CERTIFICATE OF MATERIAL

CERTIFICATE OF MATERIAL

HEAT NO.	C	MN	P	S	SI	CR	NI	MO	CU	OTHER
11511065	0.0240	1.2500	0.0320	0.0022	0.3370	18.100	8.054	0.2750	0.3210	N=.0360
BURST PRESSURE	WORKING PRESSURE				% FLARE			ROCKWELL		
16,800 PSI	4,200 PSI				30% min			B63		
FLANGE / FLARE	FLATTEN / REV. BEND				% ELONG in 2"			OTHER TEST		
Satisfactory	Satisfactory							Eddy Current - OK		

PLEASE NOTE: 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 transportation agent on waybill before signing.

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



PRODUCT DESCRIPTION

SPEC: A269

PART NUMBER: c3-ss

SIZE: .188" OD X .028" WALL

LENGTH: 5,000'

ALLOY: 304 SAE 30304

FINISH: Bright Anneal

Comment:

HEAT NO.	C	MN	P	S	SI	CR	NI	MO	CU	OTHER
21512283	0.0270	1.2590	0.0260	0.0031	0.3870	18.100	8.074	0.3240	0.4110	N=.0340
BURST PRESSURE	WORKING PRESSURE				% FLARE			ROCKWELL		
24,400 PSI	5,600 PSI				30% min			B64		
FLANGE / FLARE	FLATTEN / REV. BEND				% ELONG in 2"			OTHER TEST		
Satisfactory	Satisfactory							Eddy Current - OK		

CERTIFICATE OF MATERIAL

CERTIFICATE OF MATERIAL

PLEASE NOTE: 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 transportation agent on waybill before signing.

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



PRODUCT DESCRIPTION

SPEC: A-269

PART NUMBER: c6-ss

SIZE: .375" OD x .028" Wall

LENGTH:

ALLOY: 304 SAE 30304

FINISH: Bright Anneal

Comment:

HEAT NO.	C	MN	P	S	SI	CR	NI	MO	CU	OTHER
91509086	0.0220	1.2560	0.0310	0.0015	0.3370	18.160	8.083	0.3380	0.4330	N=.0340
BURST PRESSURE	WORKING PRESSURE				% FLARE			ROCKWELL		
11,200 PSI	2,800 PSI				30% min			B63		
FLANGE / FLARE	FLATTEN / REV. BEND				% ELONG in 2"			OTHER TEST		
Satisfactory	Satisfactory							Eddy Current - OK		

PLEASE NOTE: 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 transportation agent on waybill before signing.

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

CERTIFICATE OF MATERIAL

CERTIFICATE OF MATERIAL



CERTIFICATE OF MATERIAL

CERTIFICATE OF MATERIAL

PRODUCT DESCRIPTION										
SPEC: A-269					PART NUMBER: c5-ss					
SIZE: .312" OD x .028" Wall					LENGTH:					
ALLOY: 304 SAE 30304					FINISH: Bright Anneal					
Comment:										
HEAT NO.	C	MN	P	S	SI	CR	NI	MO	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 PRESSURE				% FLARE			ROCKWELL		
13,400 PSI	3,360 PSI				30% min			B64		
FLANGE / FLARE	FLATTEN / REV. BEND				% ELONG in 2"			OTHER TEST		
Satisfactory	Satisfactory							Eddy Current - OK		

PLEASE NOTE: 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 transportation agent on waybill before signing.

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