

1819 Clarkson Rd.
Chesterfield, Missouri 63017

Ricardo Calvo
ORIGINAL

BILL TO Ferre Barniedo, S.A. de C.V.
Av. Revolucion No. 81
San Cristobal- Ecatepec
FINAL DEST.: SAN LUIS POTOSI
Edo. de Mexico 55000

SHIP TO C/O TAF Forwarding Agency
TAF Forwarding Agency, Inc.
1207 Uniroyal Drive-Unitek Ind. Park
Patent#3218-Ricardo Clark & Rodriguez Lea
FINAL DEST.: SAN LUIS POTOSI
Laredo TX 78041

B/L Number 198094

Ship Via

TTPX 804417_TTPX_804

6" X 4" X 0.375 HR X 40'				Ladle Analysis and Physicals				Order #	299628				
101.6 X 152.4 mm				Structural-Dual Certified				Purchase Order #	S30106				
ASTM A500-07 GRADE B & C				Heat # = 97277M09				Item #	102335 2563				
Ticket # = 59301445								P	NG				
C	MN	P	S	AL	SI	CB	CU	CR	NI	VA	YLD psi	TSN psi	ELN
.062	.836	.011	.008	.035	.009	.034	.009	.025	.005	.001	64020	73790	33
6" X 4" X 0.375 HR X 40'				Ladle Analysis and Physicals				Order #	299628				
101.6 X 152.4 mm				Structural-Dual Certified				Purchase Order #	S30106				
ASTM A500-07 GRADE B & C				Heat # = 97684M09				Item #	102335 2563				
Ticket # = 59301459								P	NG				
C	MN	P	S	AL	SI	CB	CU	CR	NI	VA	YLD psi	TSN psi	ELN
.059	.800	.008	.005	.041	.012	.028	.007	.019	.008	.001	59200	68480	37
12" X 6" X 0.375 HR X 40'				Ladle Analysis and Physicals				Order #	299628				
152.4 X 304.8 mm				Structural-Dual Certified				Purchase Order #	S30106				
ASTM A500-07 GRADE B & C				Heat # = Y87852				Item #	107740 3850				
Ticket # = 59298947								P	NG				
C	MN	P	S	AL	SI	CB	CU	CR	NI	VA	YLD psi	TSN psi	ELN
.080	.650	.011	.011	.045	.013	.001	.030	.030	.010	.094	50090	67110	37
12" X 6" X 0.375 HR X 40'				Ladle Analysis and Physicals				Order #	299628				
152.4 X 304.8 mm				Structural-Dual Certified				Purchase Order #	S30106				
ASTM A500-07 GRADE B & C				Heat # = Y87851				Item #	107740 3850				
Ticket # = 59298932								P	NG				
C	MN	P	S	AL	SI	CB	CU	CR	NI	VA	YLD psi	TSN psi	ELN
.090	.670	.006	.011	.049	.011	.001	.030	.020	.010	.098	52160	69450	36

Quality Manager: *Richard Lary*

THIS WELDED STEEL TUBING IS MANUFACTURED IN THE UNITED STATES OF AMERICA AND HAS BEEN PRODUCED IN ACCORDANCE WITH THE STATED SPECIFICATION. LADLE CHEMISTRIES ARE REPORTED FROM DOCUMENTS PROVIDED BY THE SUPPLYING STEEL MILL. ANY PHYSICAL AND MECHANICAL TESTING RESULTS SHOWN ON THIS CERTIFICATION ARE CORRECT AS CONTAINED IN THE RECORDS OF THE COMPANY.