

1819 Clarkson Rd.
 Chesterfield, Missouri 63017

Francisco Delgado
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 TAF Forwarding Agency
 TAF Forwarding Agency, Inc.
 1207 Uniroyal Drive-Unitek Ind. Park
 Patent#4100 Apd Jorge M. Medrano Sanchez
 FINAL DEST.: SAN LUIS POTOSI
 Laredo TX 78041

B/L Number 294342

Ship Via

TTPX_804258

14" X 6" X 0.312 HR X 40'
 152.4 X 355.6 mm
 ASTM A500-10 GRADE B & C

Ladle Analysis and Physicals
 Structural-Dual Certified
 Customer Item #

Order # 421706
 Purchase Order # 600721
 Item # 102346 3852

Raw Material is of Domestic Origin - Melted and Manufactured in the USA
 Heat # = 842B36420

P NG

| C | MN | P | S | AL | SI | CB | CU | CR | NI | VA | MO | B | TI | N | CE | YLD psi | TSN psi | ELN % |
|------|------|------|------|------|------|------|------|------|------|------|------|-------|------|------|------|---------|---------|-------|
| .060 | .820 | .011 | .005 | .029 | .024 | .045 | .020 | .030 | .010 | .002 | .004 | 0.000 | .002 | .007 | .210 | 66100 | 77970 | 32 |

14" X 6" X 0.312 HR X 40'
 152.4 X 355.6 mm
 ASTM A500-10 GRADE B & C

Ladle Analysis and Physicals
 Structural-Dual Certified
 Customer Item #

Order # 421706
 Purchase Order # 600721
 Item # 102346 3852

Raw Material is of Domestic Origin - Melted and Manufactured in the USA
 Heat # = 842B36380

P NG

| C | MN | P | S | AL | SI | CB | CU | CR | NI | VA | MO | B | TI | N | CE | YLD psi | TSN psi | ELN % |
|------|------|------|------|------|------|------|------|------|------|------|------|-------|------|------|------|---------|---------|-------|
| .070 | .790 | .010 | .005 | .031 | .024 | .041 | .020 | .030 | .010 | .001 | .003 | 0.000 | .002 | .008 | .210 | 67010 | 74720 | 32 |

14" X 6" X 0.312 HR X 40'
 152.4 X 355.6 mm
 ASTM A500-10 GRADE B & C

Ladle Analysis and Physicals
 Structural-Dual Certified
 Customer Item #

Order # 421706
 Purchase Order # 600721
 Item # 102346 3852

Raw Material is of Domestic Origin - Melted and Manufactured in the USA
 Heat # = 842B36420

P NG

| C | MN | P | S | AL | SI | CB | CU | CR | NI | VA | MO | B | TI | N | CE | YLD psi | TSN psi | ELN % |
|------|------|------|------|------|------|------|------|------|------|------|------|-------|------|------|------|---------|---------|-------|
| .060 | .820 | .011 | .005 | .029 | .024 | .045 | .020 | .030 | .010 | .002 | .004 | 0.000 | .002 | .007 | .210 | 66100 | 77970 | 32 |

14" X 6" X 0.312 HR X 40'
 152.4 X 355.6 mm
 ASTM A500-10 GRADE B & C

Ladle Analysis and Physicals
 Structural-Dual Certified
 Customer Item #

Order # 421706
 Purchase Order # 600721
 Item # 102346 3852

Raw Material is of Domestic Origin - Melted and Manufactured in the USA
 Heat # = 832B36380

P NG

| C | MN | P | S | AL | SI | CB | CU | CR | NI | VA | MO | B | TI | N | CE | YLD psi | TSN psi | ELN % |
|------|------|------|------|------|------|------|------|------|------|------|------|-------|------|------|------|---------|---------|-------|
| .070 | .790 | .010 | .005 | .031 | .024 | .041 | .020 | .030 | .010 | .001 | .003 | 0.000 | .002 | .008 | .215 | 67010 | 74720 | 32 |

Quality Manager: *Richard Long*

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.