

46229

Francisco Callegari
ORIGINAL

1819 Clarkson Rd.
Chesterfield, Missouri 63017

ILL 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 251554

Ship Via

TTPX_82077

10" SQ X 0.312 HR X 40'

254 mm

ASTM A500-10 GRADE B & C

Ladle Analysis and Physicals

Order # 369350

Purchase Order # 600282

Item # 108277 6400

Customer Item #

Raw Material is of Domestic Origin - Melted and Manufactured in the USA

Heat # = B11V10530

P NG

C	MN	P	S	AL	SI	CB	CU	CR	NI	VA	YLD psi	TSN psi	ELN
.060	.780	.008	.005	.034	.011	.042	.029	.030	.020	.001	61420	71710	33

14" X 10" X 0.375 HR X 40'

254.0 X 355.6 mm

ASTM A500-10 GRADE B & C

Ladle Analysis and Physicals

Order # 369350

Purchase Order # 600282

Item # 110516 6409

Customer Item #

Raw Material is of Domestic Origin - Melted and Manufactured in the USA

Heat # = P5252

P NG

C	MN	P	S	AL	SI	CB	CU	CR	NI	VA	YLD psi	TSN psi	ELN
.040	.690	.011	.010	.031	.012	.021	.160	.060	.060	0.000	61050	69840	38

14" X 10" X 0.375 HR X 40'

254.0 X 355.6 mm

ASTM A500-10 GRADE B & C

Ladle Analysis and Physicals

Order # 369350

Purchase Order # 600282

Item # 110516 6409

Customer Item #

Raw Material is of Domestic Origin - Melted and Manufactured in the USA

Heat # = P5253

P NG

C	MN	P	S	AL	SI	CB	CU	CR	NI	VA	YLD psi	TSN psi	ELN
.060	.670	.012	.013	.048	.025	.020	.050	.060	.060	0.000	60510	70870	37

Quality Manager: *Richard Long*

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