

Regiomontana de Perfiles y Tubos, S. A. de C. V.

1ra. Poniente #104, Parque Industrial Monterrey
Apodaca, N. L.

MILL CERTIFICATE

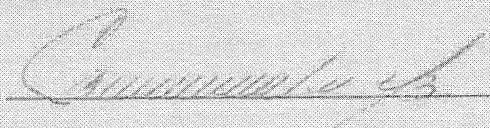
P. O. No: N/A
 SUPPLIER Altos Hornos de Mexico, S.A.B.de C.V.
 STEEL GRADE ASTM A-568

No. 20090216-1
 DATE Febrero 16, 2009
 CUSTOMER PLESA ANÁHUAC Y CÍAS, SA DE CV
 MANUFACTURING AS PER ASTM-A513

ITEM	SIZE	QUANTITY		DIMENSIONS	TEST RESULTS			CHEMICAL COMPOSITION				TENSILE TEST			REMARKS	HEAT NUMBER	
		No. OF PCS	OR WEIGHT M. TON		HIDROST TEST	FLATTENING	DRIFT TEST	PORCENTAGE				YIELD STRENGTH PSI	TENSILE STRENGTH PSI	ELONGATION %			
								C	M N	P	S						
1	POLIN 8 X 2 3/4	120		8.00 MTS	14	N/A	N/A	N/A	0.1000	0.3200	0.0160	0.0090	61110	68120	28	FAC187789	HN188851
2	POLIN 8 X 2 3/4	180		8.00 MTS	12	N/A	N/A	N/A	0.0900	0.3300	0.0120	0.0120	61030	68030	28	FAC187789	HN289139
3	POLIN 10 X 2 3/4 NEGRO	84		10.00 MT	10	N/A	N/A	N/A	0.0870	0.3200	0.0140	0.0130	61030	68450	29	FAC187789	HN484023
4	PTR 2 X 2	168		6.10 MTS	12	N/A	N/A	N/A	0.1000	0.3500	0.0100	0.0040	54760	61450	32	FAC187789	HN289650

WE CERTIFY THAT THE ABOVE DESCRIBED MATERIAL SATISFY THE TEST RESULTS.

INSPECTOR



Regiomontana de Perfiles y Tubos, S. A. de C. V.

1ra. Poniente #104, Parque Industrial Monterrey
Apodaca, N. L.

MILL CERTIFICATE

P. O. No: N/A
 SUPPLIER Altos Hornos de Mexico, S.A.B.de C.V.
 STEEL GRADE ASTM A-568

No. 20090518-25
 DATE Mayo 18, 2009
 CUSTOMER PLESA ANÁHUAC Y CÍAS,SA DE CV
 MANUFACTURING AS PER ASTM-A513

ITEM	SIZE	QUANTITY		DIMENSIONS	TEST RESULTS			CHEMICAL COMPOSITION				TENSILE TEST			REMARKS	HEAT NUMBER
		No. OF PCS OR WEIGHT M. TON			HIDROST TEST	FLATTENING	DRIFT TEST	PERCENTAGE				YIELD STRENGTH PSI	TENSILE STRENGTH PSI	ELONGATION %		
								C	M N	P	S					
1	PTR 2 X 2	144	6.10 MTS	11	N/A	N/A	N/A	0.0900	0.3100	0.0120	0.0100	55030	63010	32	FAC190903	HN292289
2	PTR 2 X 2	150	6.10 MTS	09	N/A	N/A	N/A	0.0890	0.3400	0.0130	0.0170	53450	62110	30	FAC190903	HN291787
3	PTR 3 X 2	100	6.10 MTS	09	N/A	N/A	N/A	0.0860	0.3000	0.0170	0.0140	54360	62780	31	FAC190903	HN291807
4	PTR 3 X 3	128	6.10 MTS	07	N/A	N/A	N/A	0.0890	0.3300	0.0110	0.0110	53230	61450	32	FAC190903	HN483689
5	PTR 4 X 2	108	6.10 MTS	14	N/A	N/A	N/A	0.0850	0.3200	0.0160	0.0100	54230	62120	31	FAC190903	HN292424

WE CERTIFY THAT THE ABOVE DESCRIBED MATERIAL SATISFY THE TEST RESULTS.

INSPECTOR

