



Boulevard Carlos Salinas de Gortari Km. 8.5 Col. Valle del Mezquital, C.P. 66632 Apodaca, N.L. México
 Tel. 01 (81) 81-33-00-00
 Web Site www.pyhlm.com

Certificado de Calidad
Mill Test Report

CLIENTE / SOLD TO
 PLESA ANAHUAC Y CIAS., S.A DE C.V
 AV VALLE DE LAS ALAMEDAS 66, 0
 54940 TULLITLAN-SAN FRANCISCO CHILPAN

FACTURA # / INVOICE #
 AP00020322

FECHA / DATE
 09 / Jul / 2020

ORDEN CLIENTE / CUSTOMER PO
 29969.

Paquete id / Bundlle id	Codigo producto / Producto Code	Descripcion del Material / Material Description	Espesor / In	Thickness / mm.	Rollo # / Coil #	Cajada # / Heat #	ASTM Estandar / ASTM Standard	ANALISIS QUIMICO MECHANICAL ANALYSIS				PRUEBAS FISICAS / MECHANICAL PROPERTIES			Pruebas de Ajustamiento / Flattening Test
								% C	% Mn	% P	% S	Tension / Tensile (ksi)	Cedencia / Yield (ksi)*	Elongacion / Elongation(%)	
0051378834	H01001001220250008	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	J2000581	2378158	ASTM A 500 GRADO B	0.016	0.456	0.0110	0.0060	64.2	46.5	37.6	N/A
0051378839	H01001001220250008	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	J2000581	2378158	ASTM A 500 GRADO B	0.016	0.456	0.0110	0.0060	64.2	46.5	37.6	N/A
0051378842	H01001001220250008	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38091805CS400	556311026	ASTM A 500 GRADO B	0.220	0.670	0.0160	0.0060	67.7	48.8	32.5	N/A
0051378870	H01001001220250008	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38091805CS400	556311026	ASTM A 500 GRADO B	0.220	0.670	0.0160	0.0060	67.7	48.8	32.5	N/A
0051378877	H01001001220250008	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38085918CS400	556331026	ASTM A 500 GRADO B	0.230	0.640	0.0180	0.0040	68.8	50.1	39.0	N/A
0051378884	H01001001220250008	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38085918CS400	556331026	ASTM A 500 GRADO B	0.230	0.640	0.0180	0.0040	68.8	50.1	39.0	N/A
0051379939	H01001001220250008	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	J107545	1394490	ASTM A 500 GRADO B	0.015	0.468	0.0160	0.0070	65.1	47.6	37.8	N/A
0051379912	H01001001220250008	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	J107545	1394490	ASTM A 500 GRADO B	0.015	0.468	0.0160	0.0070	65.1	47.6	37.8	N/A
0051189738	H01000601220250008	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38069063CS400	548901026	ASTM A 500 GRADO B	0.200	0.630	0.0120	0.0050	66.3	52.8	33.2	N/A
0051189884	H01000601220250008	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38069063CS400	548901026	ASTM A 500 GRADO B	0.220	0.630	0.0150	0.0030	70.8	54.0	33.8	N/A
0051219970	H01000601220250008	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38065284CS400	24381026	ASTM A 500 GRADO B	0.120	0.960	0.0140	0.0030	65.8	58.4	32.4	N/A
0051319721	H01000601220250008	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38106586CS400	551911026	ASTM A 500 GRADO B	0.210	0.630	0.0130	0.0050	65.8	53.1	34.6	N/A
0051319738	H01000601220250008	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38097565CS400	56071026	ASTM A 500 GRADO B	0.220	0.650	0.0140	0.0050	66.9	54.1	35.2	N/A
0051319796	H01000601220250008	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38099521CS400	64211026	ASTM A 500 GRADO B	0.210	0.610	0.0150	0.0020	67.4	54.3	33.9	N/A
0051030852	H00600401220250008	RECT. 6"X4" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38026629CS400	29141026	ASTM A 500 GRADO B	0.190	0.630	0.0180	0.0020	66.9	57.0	34.1	N/A
0051193694	H00600401220250008	RECT. 6"X4" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38051074CS400	37661026	ASTM A 500 GRADO B	0.190	0.640	0.0140	0.0030	67.5	57.5	31.9	N/A
0050869696	H00600401220250008	RECT. 6"X4" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	3A918584CS400		ASTM A 500 GRADO B					68.7	61.0	30.2	N/A
0051031058	H00600401220250008	RECT. 6"X4" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	38026626CS400	29201026	ASTM A 500 GRADO B	0.180	0.620	0.0130	0.0050	66.0	56.5	30.8	N/A



System certified by
 Sistema certificado en
 ISO 9001
 F10-8-2-2-01

Jose Luis Macias
 José Luis Macías
 Control de Calidad / Quality Control

Fernando Sanchez

Hecho en México / Made in Mexico