

# PERFILES LM

Boulevard Carlos Salinas de Gortari Km. 8.5 Col. Valle del Mezquital, C.P. 66632

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**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 TULTITLAN-SAN FRANCISCO CHILPAN

FACTURA # / INVOICE #	FECHA / DATE
AP00028142	29 / May / 2021

ORDEN CLIENTE / CUSTOMER PO
1410;

Paquete id / Bundle id	Codigo producto / Producto Code	Descripcion del Material / Material Description	Espesor / In	Thickness / mm.	Rollo # / Coil #	Colada # / Heat #	ASTM Estandar / ASTM Standard	ANALISIS QUIMICO MECHANICAL ANALYSIS				PRUEBAS FISICAS / MECHANICAL PROPERTIES			Pruebas de Aplastamiento / Flattening Test
								%C	% Mn	%P	% S	Tension / Tensile (ksi)	Cedencia / Yield (ksi)*	Elongacion / Elongation(%)	
0051705118	H0100060122025000B	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	3B179296CS400	2032396012	ASTM A 500 GRADO B	0.180	0.663	0.0050	0.0030	63.6	49.4	33.5	N/A
0051705346	H0100060122025000B	RECT. 10"X6" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	3B177538CS400	2022038012	ASTM A 500 GRADO B	0.181	0.640	0.0150	0.0020	65.2	52.1	33.9	N/A
0052004574	H0080040122025000B	RECT. 8"X4" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	2A927735GM200	2105276620	ASTM A 500 GRADO B	0.059	0.790	0.0060	0.0040	72.2	68.9	28.8	N/A
0052004580	H0080040122025000B	RECT. 8"X4" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	2A927744GM200	2105112030	ASTM A 500 GRADO B	0.058	0.825	0.0060	0.0060	73.9	70.8	26.3	N/A
0052005022	H0080040122018700B	RECT. 8"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A928898GM200	2105277580	ASTM A 500 GRADO B	0.055	0.777	0.0080	0.0030	69.9	64.7	27.3	N/A
0052005027	H0080040122018700B	RECT. 8"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A928898GM200	2105277580	ASTM A 500 GRADO B	0.055	0.777	0.0080	0.0030	69.9	64.7	27.3	N/A
0052005030	H0080040122018700B	RECT. 8"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A927896GM200	2105276750	ASTM A 500 GRADO B	0.056	0.794	0.0060	0.0050	68.9	64.2	30.1	N/A
0052005076	H0080040122018700B	RECT. 8"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	2A927896GM200	2105276750	ASTM A 500 GRADO B	0.056	0.794	0.0060	0.0050	68.9	64.2	30.1	N/A
0051992350	H0060040122018700B	RECT. 6"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	3B251163CS400	124831026	ASTM A 500 GRADO B	0.200	0.640	0.0130	0.0040	65.9	52.5	32.3	N/A
0051992360	H0060040122018700B	RECT. 6"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	3B251163CS400	124831026	ASTM A 500 GRADO B	0.200	0.640	0.0130	0.0040	65.9	52.5	32.3	N/A
0051992558	H0060040122018700B	RECT. 6"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	3B251165CS400	124841026	ASTM A 500 GRADO B	0.190	0.610	0.0120	0.0030	65.1	52.0	26.1	N/A
0051992834	H0060040122018700B	RECT. 6"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	3B252340CS400	124871026	ASTM A 500 GRADO B	0.200	0.620	0.0140	0.0020	64.8	51.4	31.0	N/A
0051992887	H0060040122018700B	RECT. 6"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	3B251164CS400	623891026	ASTM A 500 GRADO B	0.200	0.620	0.0150	0.0060	63.8	52.3	31.1	N/A
0051994496	H0060040122018700B	RECT. 6"X4" 12.20M CAL. 0.187" GDO. B	0.1870	4.7498	3B251162CS400	124831026	ASTM A 500 GRADO B	0.200	0.640	0.0130	0.0040	65.9	52.5	32.3	N/A
0051904419	H0060060122031200B	CUAD. 6"X6" 12.20M CAL. 0.312" GDO. B	0.3120	7.9248	2A894027CS400	2101193730	ASTM A 500 GRADO B	0.060	0.815	0.0060	0.0040	68.3	64.8	25.2	N/A
0052012863	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	2A929514GM200	2105278080	ASTM A 500 GRADO B	0.066	0.810	0.0060	0.0020	73.1	68.3	29.0	N/A
0052013411	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	2A927809GM200	2105276680	ASTM A 500 GRADO B	0.057	0.793	0.0060	0.0030	71.9	67.6	27.7	N/A
0052013532	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	2A926978GS100	2105112980	ASTM A 500 GRADO B	0.060	0.844	0.0070	0.0030	89.9	64.5	32.0	N/A
0052013959	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	2A926844GS100	2105275890	ASTM A 500 GRADO B	0.055	0.759	0.0070		69.7	66.2	29.9	N/A

Rioberto Perez Mena



System certified by  
Sistema certificado en  
ISO 9001  
F10-8.2.2-01

*Jose Luis Macias*  
José Luis Macias

Control de Calidad / Quality Control

Hecho en México / Made in Mexico