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

**Certificado de Calidad**  
 Mill Test Report

**FACTURA # / INVOICE #** FECHA / DATE  
 AP00021517 22 / Ago / 2020  
**ORDEN CLIENTE / CUSTOMER PO**  
 30141

Paquete id / Bundle id	Codigo producto / Producto Code	Descripcion del Material / Material Description	Espesor / In	Thkness / mm.	Rollo # / Coil #	Coada # / 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 (%)	
0051381086	H0100100122037500B	CUAD. 10"X10"12.20M CAL. 0.375" GDO. B	0.3750	9.5250	3B105243CM300	2040778012	ASTM A 500 GRADO B	0.070	0.738	0.0050	0.0040	63.7	55.9	36.8	N/A
0051381132	H0100100122037500B	CUAD. 10"X10"12.20M CAL. 0.375" GDO. B	0.3750	9.5250	3B105243CM300	2040778012	ASTM A 500 GRADO B	0.070	0.738	0.0050	0.0040	63.7	55.9	36.8	N/A
0051381165	H0100100122037500B	CUAD. 10"X10"12.20M CAL. 0.375" GDO. B	0.3750	9.5250	3B108629CM300	2020458012	ASTM A 500 GRADO B	0.188	0.657	0.0080	0.0020	63.6	49.1	37.6	N/A
0051381447	H0100100122037500B	CUAD. 10"X10"12.20M CAL. 0.375" GDO. B	0.3750	9.5250	3B107591CM300	1933346012	ASTM A 500 GRADO B	0.186	0.615	0.0080	0.0030	64.0	50.2	37.6	N/A
0051475208	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	1190812710	1933533	ASTM A 500 GRADO B	0.190	0.820	0.0070	0.0060	67.4	49.7	31.3	N/A
0051475209	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	1190812710	1933533	ASTM A 500 GRADO B	0.190	0.820	0.0070	0.0060	67.4	49.7	31.3	N/A
0051475244	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	1190812710	1933533	ASTM A 500 GRADO B	0.190	0.820	0.0070	0.0060	67.4	49.7	31.3	N/A
0051475247	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	1190812770	1943042	ASTM A 500 GRADO B	0.192	0.850	0.0090	0.0030	64.5	47.7	36.6	N/A
0051475334	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	1191143420	2040689	ASTM A 500 GRADO B	0.207	0.840	0.0050	0.0050	68.9	50.4	35.5	N/A
0051475351	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	1191143420	2040689	ASTM A 500 GRADO B	0.207	0.840	0.0050	0.0050	71.4	53.8	34.2	N/A
0051475411	H0100100122025000B	CUAD. 10"X10"12.20M CAL. 0.250" GDO. B	0.2500	6.3500	1191143420	2040689	ASTM A 500 GRADO B	0.207	0.840	0.0050	0.0050	71.4	53.8	34.2	N/A
0051385541	H0080080122031200B	CUAD. 8"X8" 12.20M CAL. 0.312" GDO. B	0.3120	7.9248	3B107667CS400	561921026	ASTM A 500 GRADO B	0.220	0.680	0.0140	0.0050	66.7	52.3	30.5	N/A
0051385544	H0080080122031200B	CUAD. 8"X8" 12.20M CAL. 0.312" GDO. B	0.3120	7.9248	3B107666CS400	561911026	ASTM A 500 GRADO B	0.210	0.630	0.0130	0.0050	68.4	54.4	32.1	N/A
0051385878	H0080080122031200B	CUAD. 8"X8" 12.20M CAL. 0.312" GDO. B	0.3120	7.9248	3B107665CS400	561951026	ASTM A 500 GRADO B	0.200	0.650	0.0130	0.0030	67.2	54.4	32.8	N/A
0051385937	H0080080122031200B	CUAD. 8"X8" 12.20M CAL. 0.312" GDO. B	0.3120	7.9248	3B111712CS400	56051026	ASTM A 500 GRADO B	0.230	0.630	0.0100	0.0040	67.6	55.5	35.8	N/A
0051471703	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	1191183540	2020694	ASTM A 500 GRADO B	0.186	0.850	0.0060	0.0030	65.4	50.0	35.4	N/A
0051471706	H0080080122025000B	CUAD. 8"X8" 12.20M CAL. 0.250" GDO. B	0.2500	6.3500	1191183540	2020694	ASTM A 500 GRADO B	0.186	0.850	0.0060	0.0030	65.4	50.0	35.4	N/A



System certified by  
 Sistema certificado en  
 ISO 9001  
 F-10-8.2-01

Control de Calidad/ Quality Control

Hecho en Mexico / Made in Mexico