

37903-1
9

Calida

AL N:



**CERTIFICADO DE CALIDAD
MILL TEST REPORT**

LAMINA GALVANIZADA / LAMINA GALVANIZADA PINTADA
GALVANIZED STEEL SHEET / PAINTED GALVANIZED STEEL SHEET

No. FOLIO	
10854	
DIA	MES
16	12
AÑO	
2016	

ANTICIA CARRETERA A ROMA KM. 7.7 C.P. 66000 APODACA N.L. MEXICO T+52 (81) 8215 8383 F +52 (81) 8215 8330

CLIENTE / DIRECCION
CUSTOMER / ADDRESS

No. PEDIDO
ORDER #

NORMA DE CALIDAD
ASTM QUALITY STD.

CUSTOMER P.O.

4700029288

PYLSA
PONIENTE 128 672
02300 FRACC. INDUSTRIAL VALLEJO

ASTM CS TYPE B A653
A653M, A924/A924M
S537

2402/2017

OC 25 118

No. Folio Coil No.	Capore Gauge	Ancho Width		Espesor Thickness	Capa Coating	Acabado Finish	Peso Weight		Largo Length	Dureza Hardness	PROPIEDADES MECANICAS MECHANICAL PROPERTIES		ANALISIS QUIMICO CHEMICAL ANALYSIS					
		mm	in				kg	lb			ft	Hrb	Elong %	L.E. Y.S.	R.T. T.S.	C	MN	P
A39764611	22	914.4	36.000	0.7671	G-90	Flor Reg. Pasivado	4.165	9.182	2,477	57	57	57	0.0580	0.1800	0.0180	0.0090	0.0390	1008
A39764613	22	914.4	36.000	0.7772	G-90	Flor Reg. Pasivado	4.160	9.171	2,480	56	56	56	0.0580	0.1800	0.0180	0.0090	0.0390	1008
A39795011	22	914.4	36.000	0.7671	G-90	Flor Reg. Pasivado	4.075	8.951	2,441	60	60	60	0.0580	0.2000	0.0120	0.0170	0.0350	1008
A39795013	22	914.4	36.000	0.7696	G-90	Flor Reg. Pasivado	4.075	8.984	2,447	58	58	58	0.0580	0.2000	0.0120	0.0170	0.0350	1008
A39802611	22	914.4	36.000	0.7722	G-90	Flor Reg. Pasivado	4.080	8.995	2,447	60	60	60	0.0580	0.2000	0.0120	0.0170	0.0350	1008
A39802612	22	914.4	36.000	0.7671	G-90	Flor Reg. Pasivado	4.100	9.061	2,474	60	60	60	0.0660	0.1600	0.0120	0.0090	0.0360	1008
A39802624	22	914.4	36.000	0.7696	G-90	Flor Reg. Pasivado	4.110	9.051	2,464	59	59	59	0.0660	0.1600	0.0120	0.0090	0.0360	1008
A39682611	22	1219.2	48.000	0.7798	G-90	Flor Reg. Pasivado	4.500	9.921	2,018	59	59	59	0.0560	0.1800	0.0210	0.0070	0.0460	1008
Total:							37,360											

5008 V1 V1
5409 V1 V1
5609 V1 V1

3 coils
Autoriza Crédito

97 234 - 97 235 - 97 236

Control de Calidad / Quality Control,
ANGEL GONZALEZ HDZ.

Fecha Rep. Almacén