

MILL TEST CERTIFICATE

Customer:	AAA	Alloy:	AA 3105	Date:	2020/1/1
Invoice No.:	A0AA000000AA0	Temper:	H14 FINISH	Page:	P01/P01
Goods:	Aluminum Alloy Coil	Standard:	XXX	Certificate No.:	XXX

Product ID	Chemical Composition (%)									Mec	Mechanical Properties - Tensile Test					
	Si < 0.8%	Fe < 0.7%	Cu < 0.3%	Mn < 0.8%	Mg < 0.8%	Cr < 0.2%	Zn < 0.4%	Ti < 0.1%	Al < 99.5%	Others		Y.S.(Mpa)	T.S.(Mpa)	EL(%)		
												46 – 220	120 – 240	1.1 – 20		
A0AA000000AA0-01	0.068	0.284	0.024	0.721	0.286	0.0095	0.016	0.0160	99	-		-	183	9.2		
A0AA000000AA0-02	0.068	0.284	0.024	0.689	0.286	0.0095	0.016	0.0160	99	-		-	183	9.2		
					1	1	1	1								
Product ID	Hea	t No.	SIZE						Net Weight (MT) Remarks							
A0AA000000AA0-01	A0AA00	0.040"(1.0mm) X 48" X 120"					1.907									
A0AA000000AA0-02	A0AA00	0000AA0	0.040"(1.0mm) X 48" X 120"					1.9080			1					
													Manag	ger Of QA	A Dept.	
					Sub	total				3.815		1				

We hereby certify that material described herein has been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification.