

QUALITY CERTIFICATE

TO: ACME SOLAR HOLDINGS LIMITED PLOT NO: 152, SECTOR 44, GURGAON 122002, INDIA

DESCRIPTION OF GOODS: HOT ROLLED PLATE

CONTRACT NO: XPIND24010CSL INVOICE NO: XPIND24010CSL-2C

JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO., LTD.

NO.297, BINJIANG (E) ROAD, JIANGYIN CITY, JIANGSU PROVINCE, CHINA PC:214429



DELIVERY CONDITION Normalizing rolling EDGE All-the-sides cutting								SPECIFICATION EN 10025-2:2019 GRADE S355J0+N/IS2062 E350B0								U.T Test BS EN 10160:1999 S2E3									CERTIFICATE NO. Z 20 LICENSE NO.					2190000	765	
NO.		HEAT NO.		SI	IZE AND WI	EIGHT						1	1		1	1	CHEMICAL COMPOSITION (Weight%)															
	PLATE NO.		THICK	THICK WIDTH LE		PIECES		С	Si	Mn	P	S	A1	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N									
				mm	· I	1 1	t	1																								
1	T5115050050	S500093	18. 7		11392	1	4. 346	0.17	0.175				0.0364	0.003	0.002		0.069	0.031	0.017	0.004	0.4229		_									
2	T5115050060	S500093	18. 7	2599	11392	1	4. 346	0.17					0.0364	0.003		0.0013	0.069	0.031		0.004	0.4229											
3	T5115056040	S500092	18. 7	2599	11392	1	4. 346	0. 17	0. 186	1.405	0.0178	0.0018	0.0282	0.004	0.002	0.0017	0.083	0.026	0.021	0.008	0. 4259	0.0003	3 0.0031									
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NO.		TENSILE TE	NSILE TEST TENS:		EST TEN	T TENSILE TEST		TENSILE TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test														
	PLATE NO.	ReH(Y.S))	Rm (T. S) A (E. L		A (E. L)	ReH/I	ReH/Rm(Y.R)		py- ed_energ 1	Charpy- V_absorbed_energ y-2		Charpy- g V_absorbed_energ y-3		AVG		U.T inspection:															
		MPa		MPa		%	%		I		Л		J			T	+															
		TC t				TC t		TC t TL t		*2mm TL t*2mm		*2mm	TL t*2mm		TL t	TL t*2mm		1														
									0°	С	0	°C	0	°C	0	°C																
1	T5115050050	387	544			29			122		145		154		140		Accepted															
2	T5115050060	387				29			122 159		145 157		154 146		140 154		Accepted															
3	T5115056040	408		551		29. 5		74	15	59	1	57	14	46	1	54	Acce	pted											-			
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	PAGE TOTAL CCES WEIGHT 3 13.0		Accept	able Vis	sual and	REMARKS	WE HEREB	Y CERTIFY AMPLE SIZE	THAT THE I	MATERIAL ICKNESS, R	HASN'T A	NY IMPER! ELY:t≥6	MISSIBLE -8mm\8 <t< td=""><td>DEFECTS.V</td><td>WHEN THER ≥12mm, SA</td><td>E IS ANY MPLE SIZE</td><td>COMPLAIN RESPECT</td><td>r, YOU ARE</td><td>KINDLY I</td><td>REQUESTED</td><td>TO MARK</td><td>THE STE ×55mm.</td><td>EEL GRADE,</td><td>HEAT NO, PI</td><td>LATE NO, S</td><td>SIZE, DELI</td><td>VERY DATI</td><td>E, CAUSES</td><td>AND MATER</td><td>RIAL IN T</td><td>HE CONDITIO</td><td>ON.</td></t<>	DEFECTS.V	WHEN THER ≥12mm, SA	E IS ANY MPLE SIZE	COMPLAIN RESPECT	r, YOU ARE	KINDLY I	REQUESTED	TO MARK	THE STE ×55mm.	EEL GRADE,	HEAT NO, PI	LATE NO, S	SIZE, DELI	VERY DATI	E, CAUSES	AND MATER	RIAL IN T	HE CONDITIO	ON.
	SAM	MPLE LOCATI =C+Mn/6+(Cr+																		L.	4	Asbrico	DEFE	13.1								
	ISSUED DATE		2025/1/21					PRINTED BY			CHENYOU					QUALITY MANAGER			+	HAM'S zhang Ming						EPARTME ASSURAN						