

QUALITY CERTIFICATE
BS EN 10204:2004 3. 1

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

DESCRIPTION OF GOODS: HOT ROLLED STEEL PLATE

CONTRACT NO: XPIND24010CSL INVOICE NO: XPIND24010CSL-1C

JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO., LTD.

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



DELIVERY CONDITION Normalizing rolling S EDGE All-the-sides cutting								IFICATION GRADE	ICATION EN 10025-2:2019 U.T Test BS EN 10160:1999 S2E3 ADE S35510+N/IS2062 E350B0												CERTIFICATE NO. Z						219000066	33			
	EDGE MI	.i the sides	Cutti						CHEMICAL COMPOSITION (Weight%)																						
NO.	PLATE NO.			SIZE AND WEIGHT								T				 		CHEMI	JAL COMP	1031110	Weig	51111/0/									
		HEAT NO.	THICK	K WID	TH LEN	NGTH PIEC	ŒS	С	Si	Mn	P	S	Al	Nb	V	Ti	Cr	Ni	Cu M	Мо	CEV	В	N								
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1	T5114119020	S500087	14.7)250 1	3. 059		0.189		0.0156			0.0018						0.0239											
2	T5114119030	S500087	14. 7			0250 1	3. 059		0.189		0.0156			0.0018				0.053		0.0239											
3	T5114119040	S500087	14. 7	258	36 10	0250 1	3. 059	0. 163	0.189	1. 374	0. 0156	0.0012	0. 0358	0.0018	0.001	0.0022	0. 135	0. 053	0. 017	0. 0239	0. 4286	0. 0003	0.0028								
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										Charpy- V_absorbed_energ		Charpy- g V_absorbed_energ		Charpy- g V_absorbed_energ																	
NO.	PLATE NO.	ReH(Y.S))	Rm(T.S) A(E.		A (E. L)	Re	H/Rm (Y. R)								AVG		U.T inspection:				l									
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		IC t		10 t		IC t		10 t		0°C		0℃		0°C		0°C							1								
1	T5114119020	381		533		31	31 7		118		67		104		96		Accepted														
2	T5114119030	381		533		31		71		118		67		104		96		Accepted													
3	T5114119040	381		533		31	31 7		11		67		104		96		Accepted														
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	PAGE TOTAL	- ()	Accept	table '	Visual	and	WE HEE	EBY CERTIFY	THAT THE	MATERIAL.	HASN'T	NY IMPERI	(ISSIBLE	DEFECTS V	HEN THER	E IS ANY	COMPLAIN	r voll are	KINDLY I	REQUESTED	TO MARK	THE STE	FL GRADE	HEAT NO E	PLATE NO	SIZE DELI	VERY DATE	CAUSES A	AND MATER	TAL IN THE	CONDITION
PIE		II (t)		siz		REM	ARKS ME HER	SAMPLE SIZE	E:PLATE TH	ICKNESS, I	RESPECTIV	ELY:t≥6-	-8mm\8 <t< td=""><td><12mm\t3</td><td>≥12mm, SA</td><td>MPLE SIZE</td><td>, RESPECT</td><td>VELY:10></td><td><5×55\10</td><td>$\times 7.5 \times 5$</td><td>5\10×10</td><td>×55mm.</td><td>DD GRUDD,</td><td></td><td>2112 110,</td><td>5155, 5551</td><td>· Divi</td><td>, 0110020 1</td><td>LID MITLE</td><td>1111 111 1111</td><td>CONDITION</td></t<>	<12mm\t3	≥12mm, SA	MPLE SIZE	, RESPECT	VELY:10>	<5×55\10	$\times 7.5 \times 5$	5\10×10	×55mm.	DD GRUDD,		2112 110,	5155, 5551	· Divi	, 0110020 1	LID MITLE	1111 111 1111	CONDITION
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	SA	MPLE LOCATI	ON AND	ORTEN	TATION:	·T=TOP· R	=BOTTOM· I	=I ONGI · C=	-TRANG	+ =full	thickn	acc.+*9	mm =2mm	from r	allad e	urface	to spec	iman cu	rface:			15	5/	13%							
																	-					1 /5	(QAIC	10 E							
	NOTES CE	V=C+Mn/6+(Cr+	+Mo+V)/5	5+(Ni+C	(u)/15.	Tolerance S	S355J0+N/IS	2062 E350B0	、S355N/1	S2062 E	350C : B	S EN 100	29:2010	Class C.	Flatness	s:BS EN10	0029: 20	10 class	N type	L.	λ	1/2	un	—/z:/							
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	ISSUED DATE			2025/1/21				PRINTED	BY				CHENYOU			QUALITY MANAGER			Han's zhan				gMing	51A		ASSURAN		SPE		EL WORK	
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