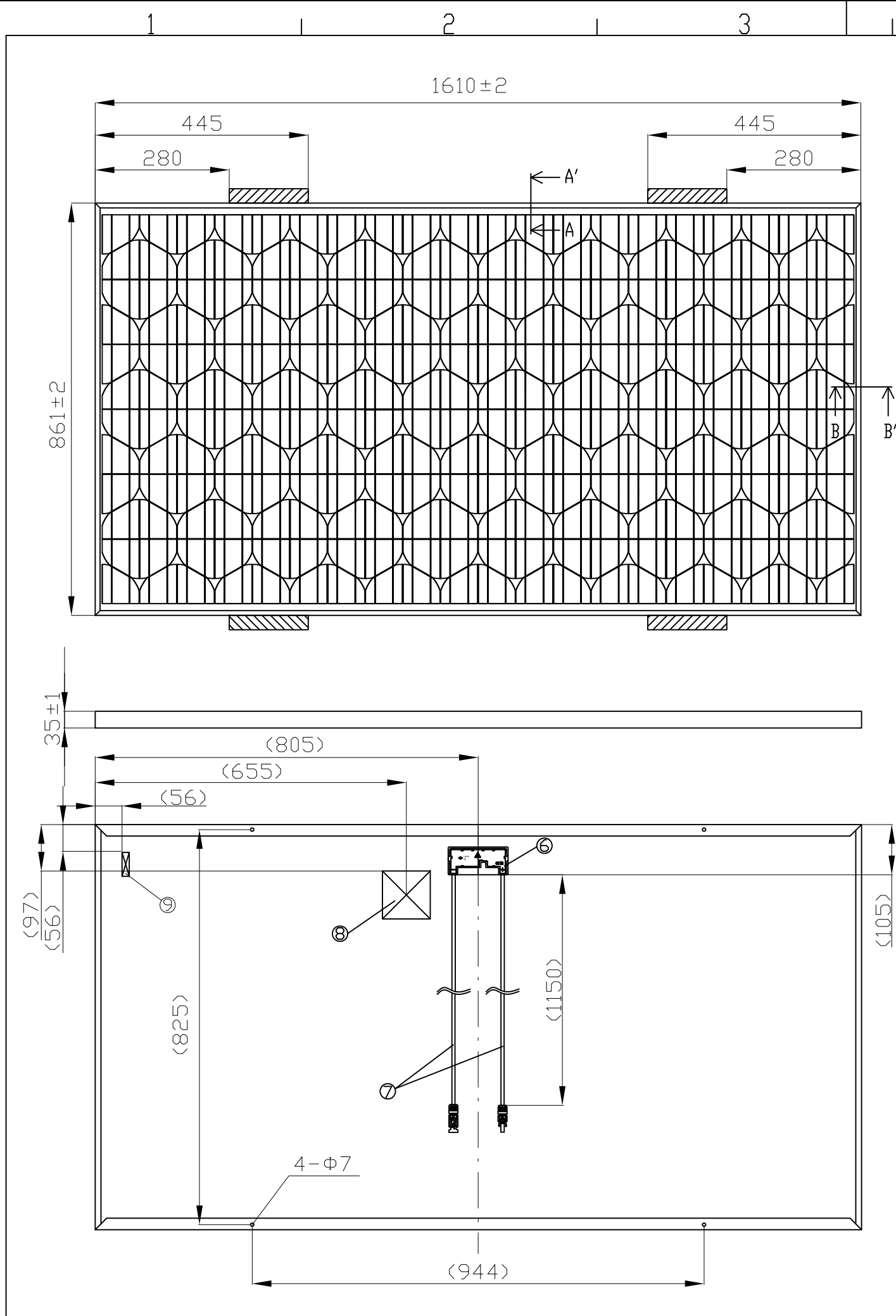


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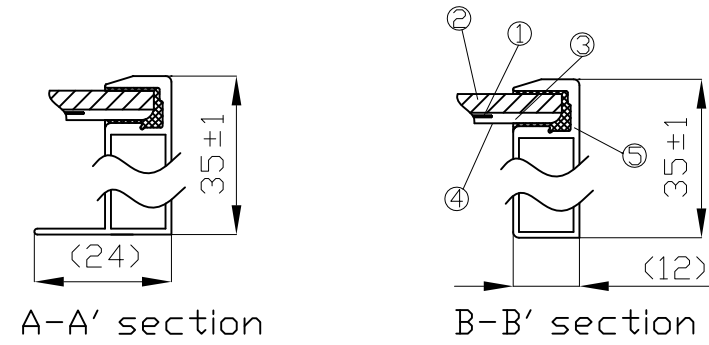
DO NOT SCALE DRAWING



No.	DESCRIPTION	MATERIAL	REMARKS
①	SOLAR CELL	Si	
②	GLASS	LOW-IRON TEMPERED	
③	ENCAPSULANT	EVA	
④	BACK SHEET		
⑤	FRAME	ALUMINUM	BLACK, ANODIZED ALUMINUM
⑥	JUNCTION BOX	RESIN	125×58×15(mm)
⑦	CABLE WITH CONNECTOR		CONNECTOR:PV-KST, KBT4/6II-UR
⑧	MODULE LABEL		100×100(mm)
⑨	ASSEMBLY LABEL		15×50(mm)

	230HDE4	235HDE4	240HDE4
Maximum power	230 W	235 W	240 W
Open circuit voltage	43.2 V	43.4 V	43.6 V
Short circuit current	7.28 A	7.33 A	7.37 A
Maximum power voltage	34.7 V	35.1 V	35.5 V
Maximum power current	6.64 A	6.70 A	6.77 A

Nominal values (at AM-1.5, 1000W/m², 25°C)



Note ①) A module is installed using 4 points, symmetrical mounting within setting range (shaded).

Note ②) Refer to the installation manual in mounting using other different fixing range.

DR.		DATE	07-Aug-'09	△		
CHK.		ORIGINAL DRAWING		△		
ENG.		TOLERANCE		SYM	DATE	DESCRIPTION
APP.		DECIMALS		REVISIONS		
		FRACTIONS		FINISH	NAME SOLAR MODULE	
		ANGLES		MATERIAL	MODEL HIT-***HDE4	
		DIMENSION :	mm	MASS	16.5kg	
		SCALE		NO.		ENGINEERING DOCUMENT NO.

SOLAR MODULE (MODEL: HIT-***HDE4)