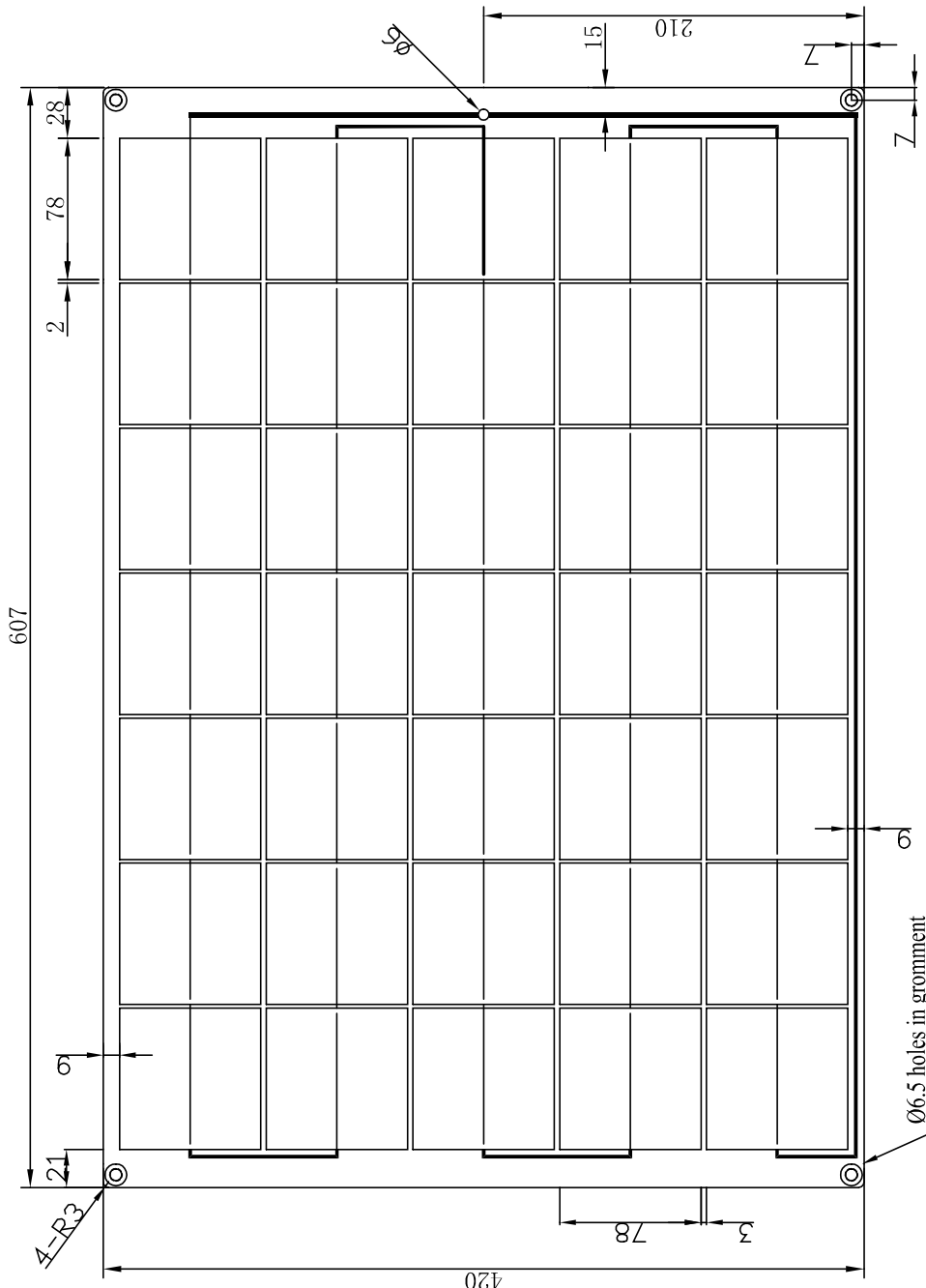
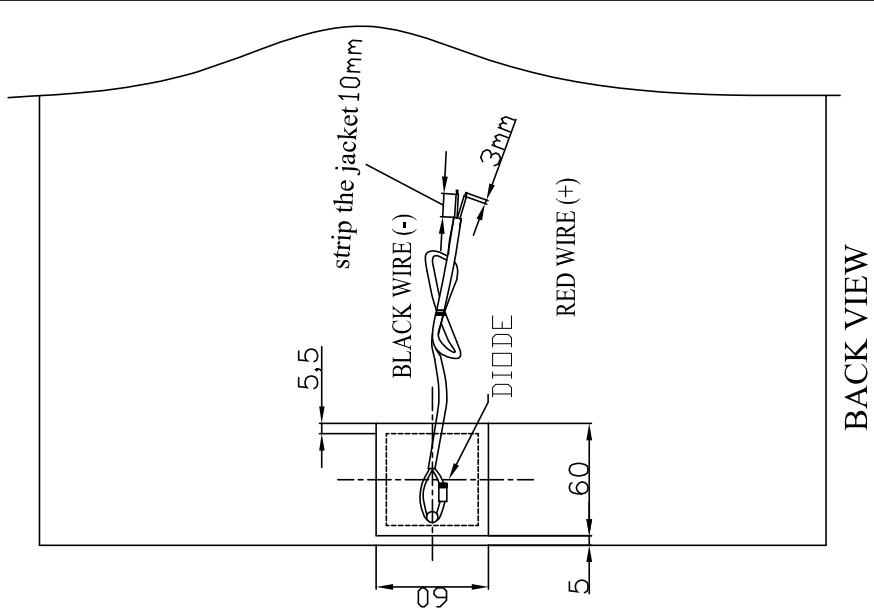


REV#	REVISION DESCRIPTION	DATE	APPROVED	DATE	CALCULATE POLYMER	ACTUAL POLYMER	SHOT TIME	SHOT APPEED
				05-Jun	571.1ml			



4-R3  
 Ø6.5 holes in grommet  
 Ø6.8 holes through sub.



BACK VIEW

Spe. tolerance: ±10% (VP, Ip)	
Cell: SCQ6T1540-B0780X0780	
Cell Efficiency: 15.4%	
Mc	35 / pcs
Voc	20.3 / V
Vp	17.5 / V
mAsc	2060 / mA
mAp	1873 / mA
Wp	32.8 / W

**STUDIO DEL SOLE INC.**

CO/CUSTOMER:	DESCRIPTION/PRODUCT:
PRODUCT MODEL: FP-PNL-P175-1873P01	32.8W Solar Panel
SUBSTRATE: APS 3.0MM	DWG. NO. P081106 REV. 03
	DWG. BY: Peter 15-Jun-2009
	FILENAME: PSLM 17.5-1873
	CABLE AWG#: 18
	LENGTH: 3000mm
	AWG#18 Ø6.0mm R/B JACK CABEL 3000mm
	SCALE: 1:4
	UNIT: mm

