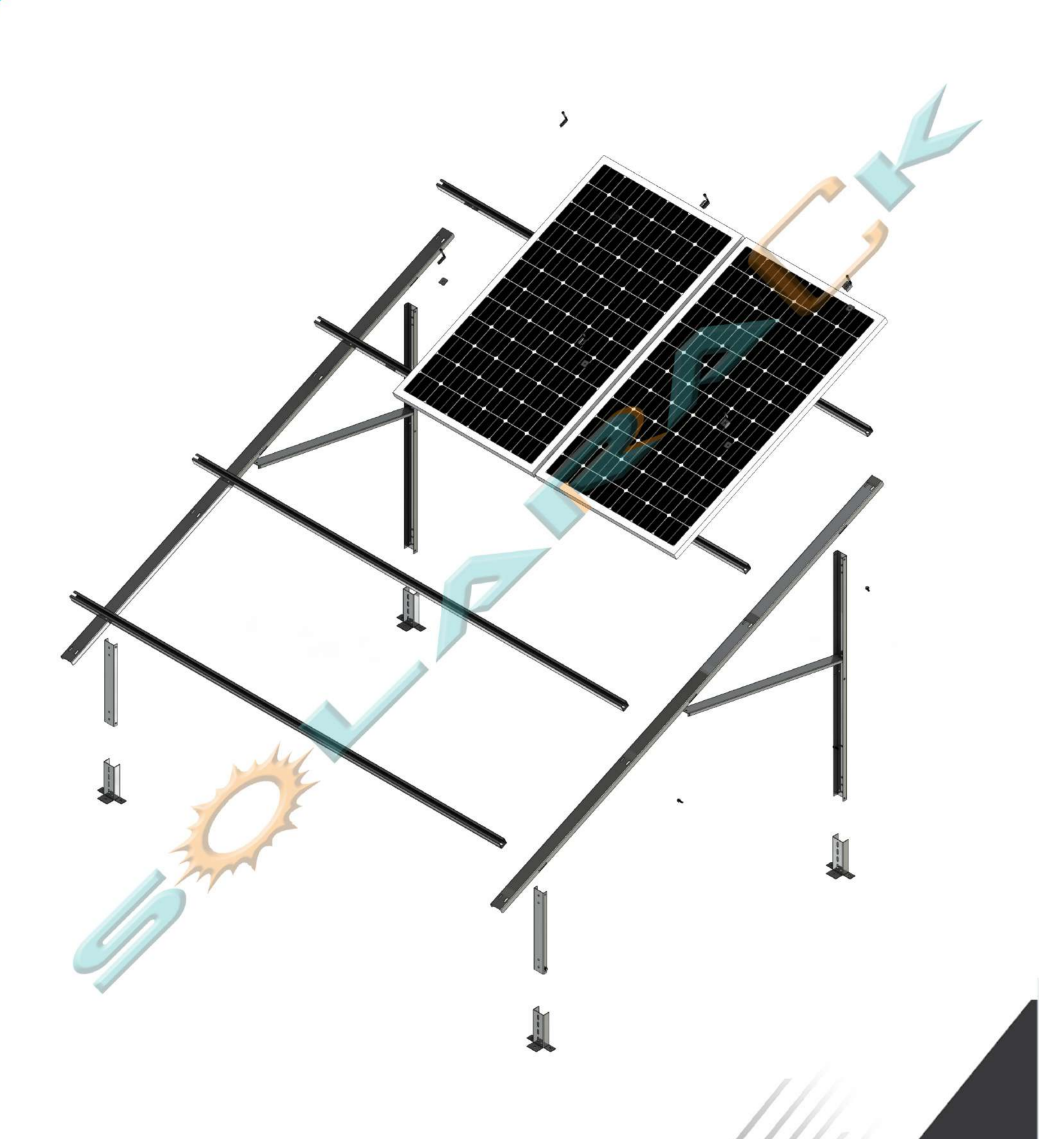


STEELSTRUCTURE

DATA SHEET

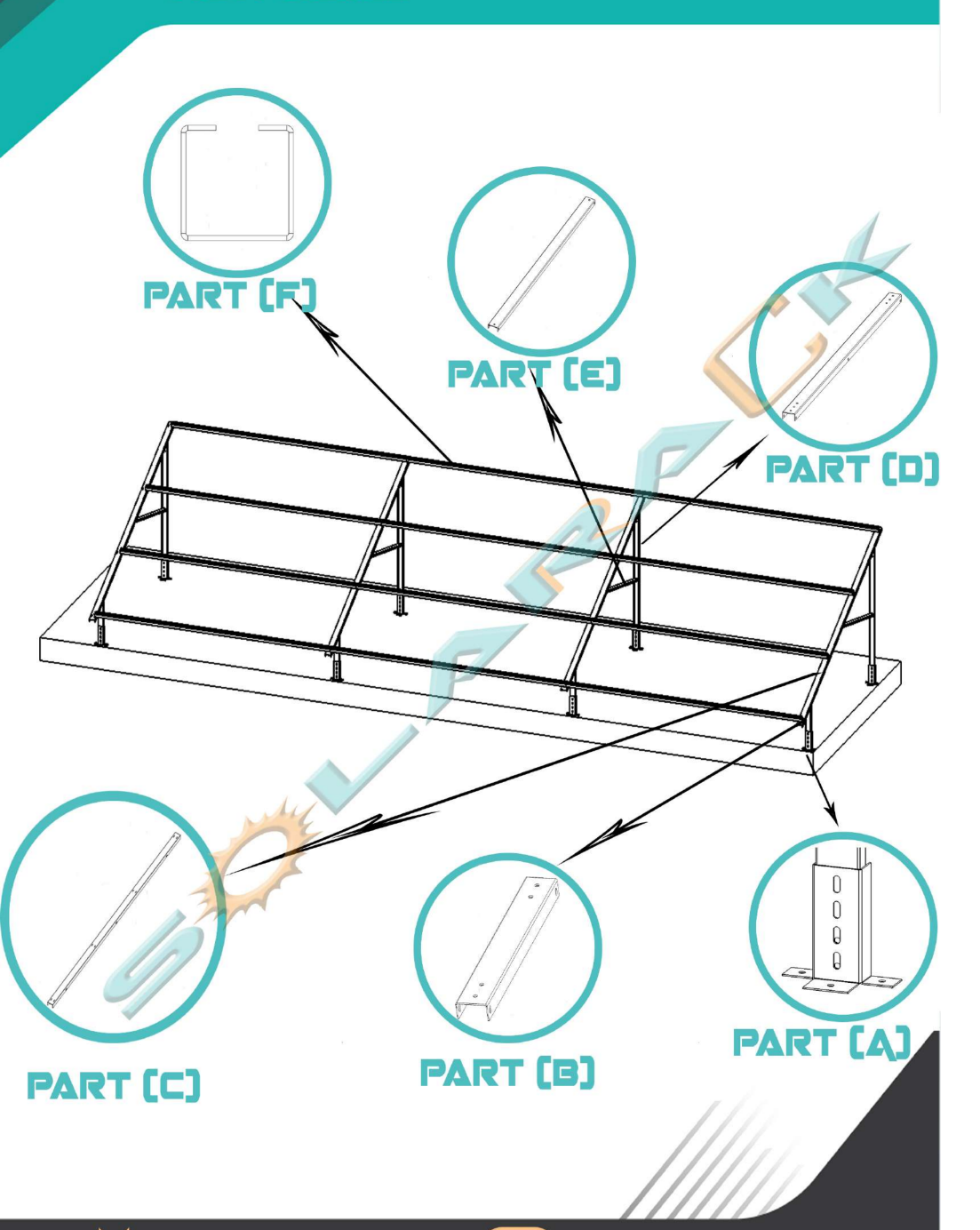


HOW TO ASSEMBLE



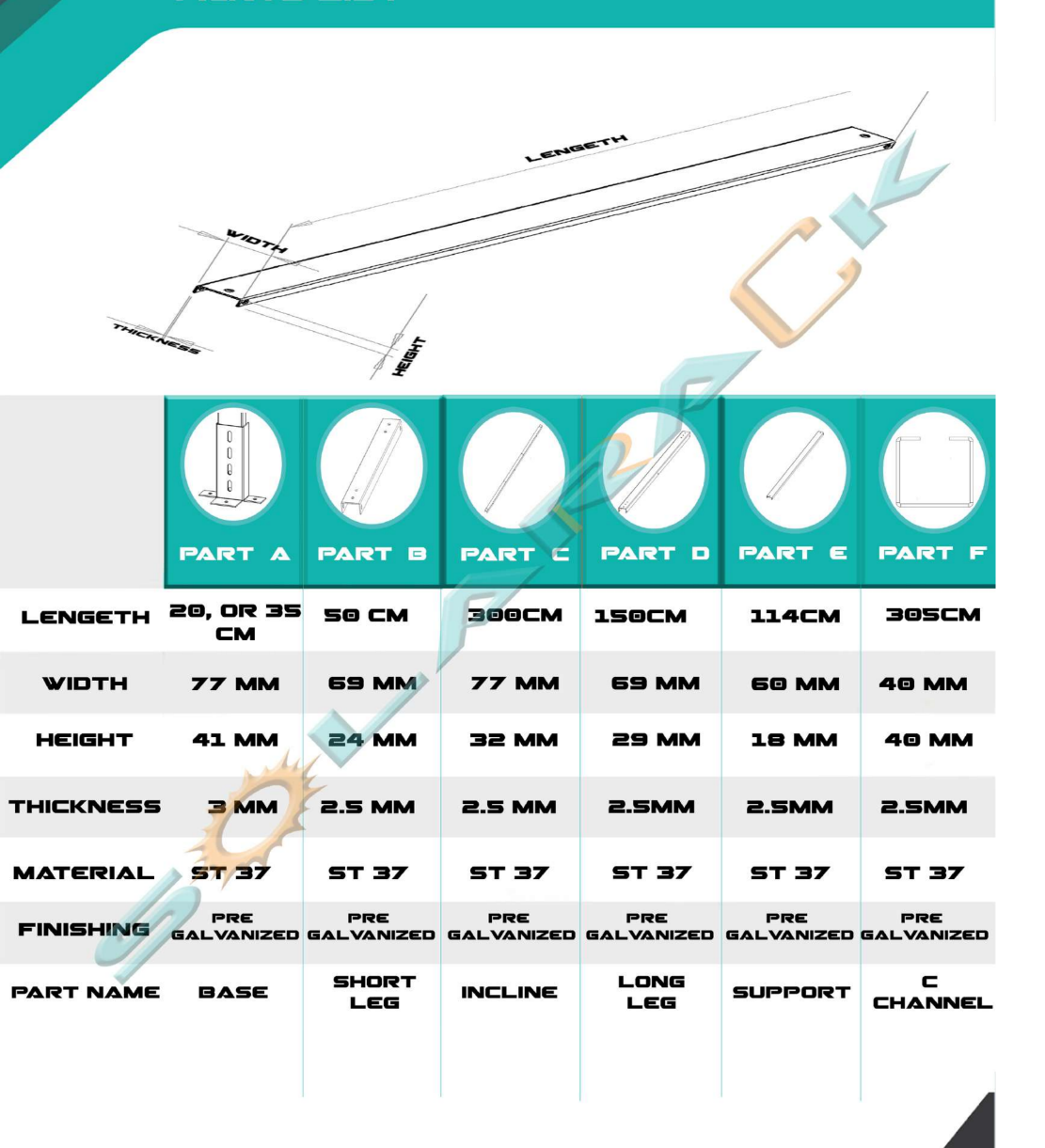


PART NAMES





PARTS LIST

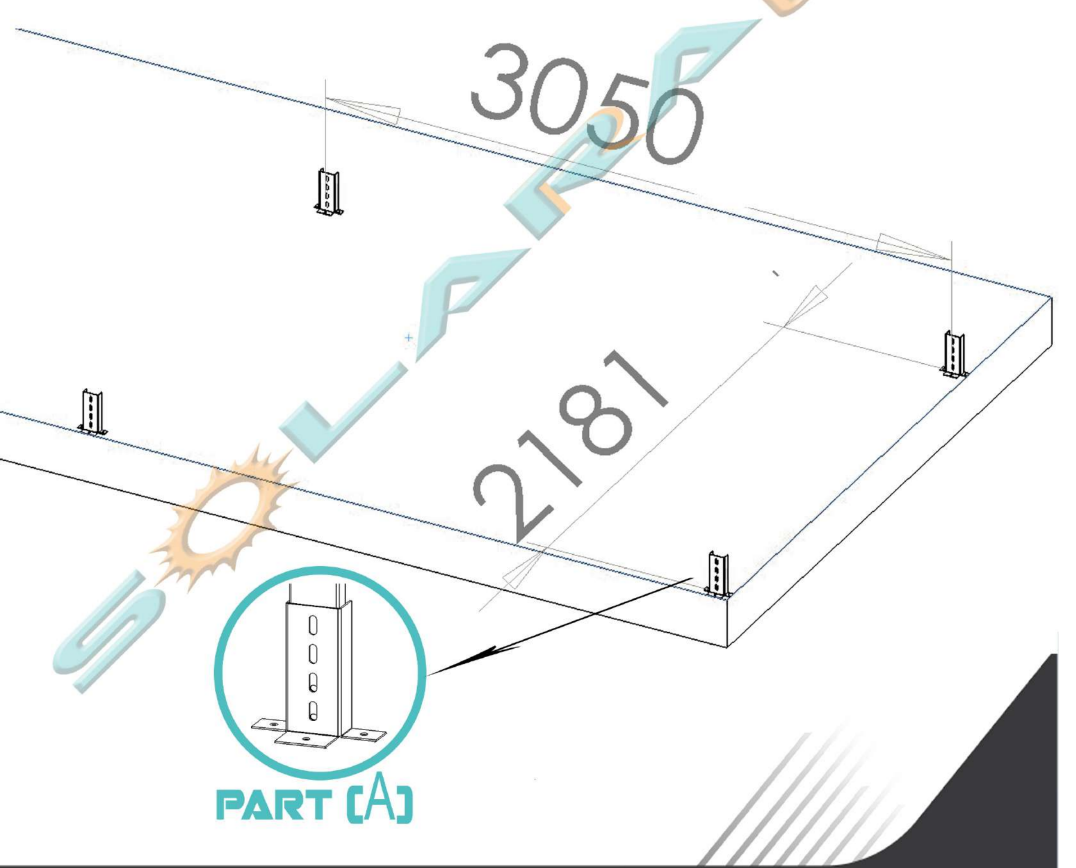




1-INSTALL PART A TO USING ANCHOR BOLT IN CONCRETE BASE

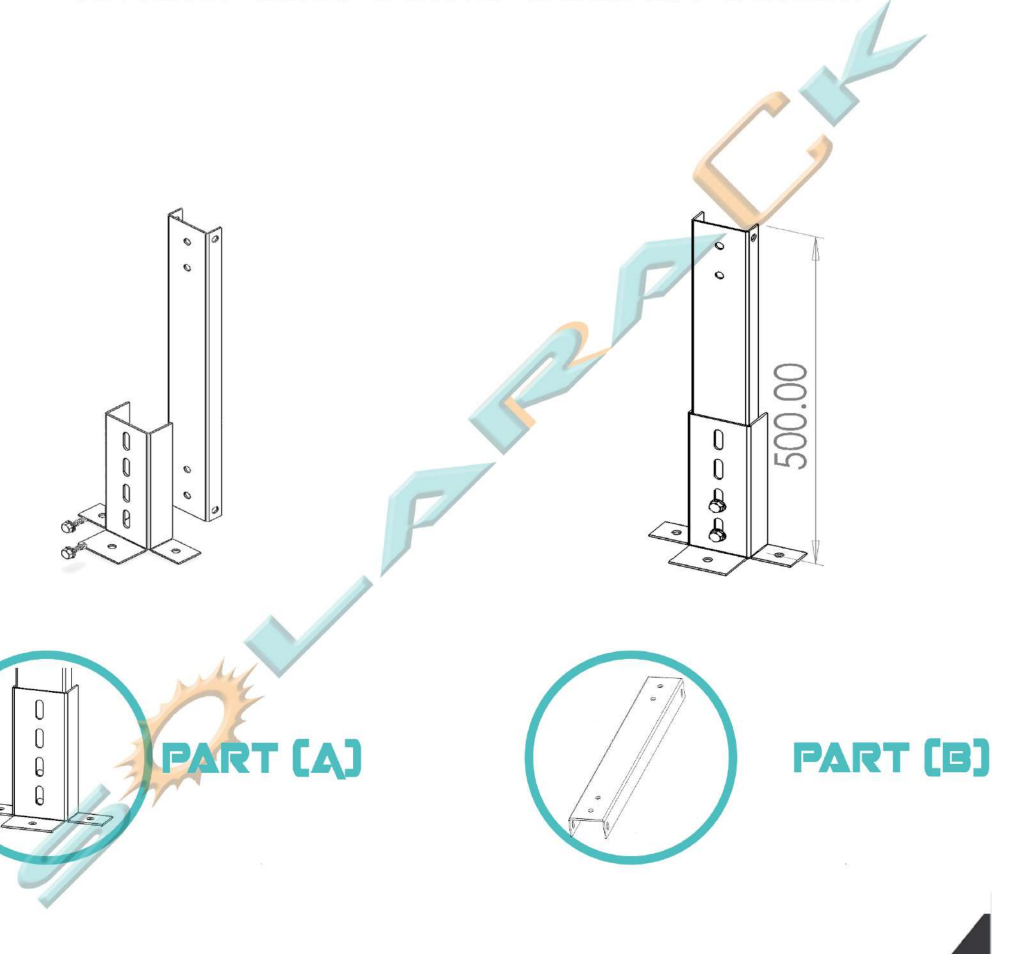
PUT PART A ON THE GROUND AND POUR
CONCRETE ON IT

AS DIMININSION IN THE FOLLOWING DRAW



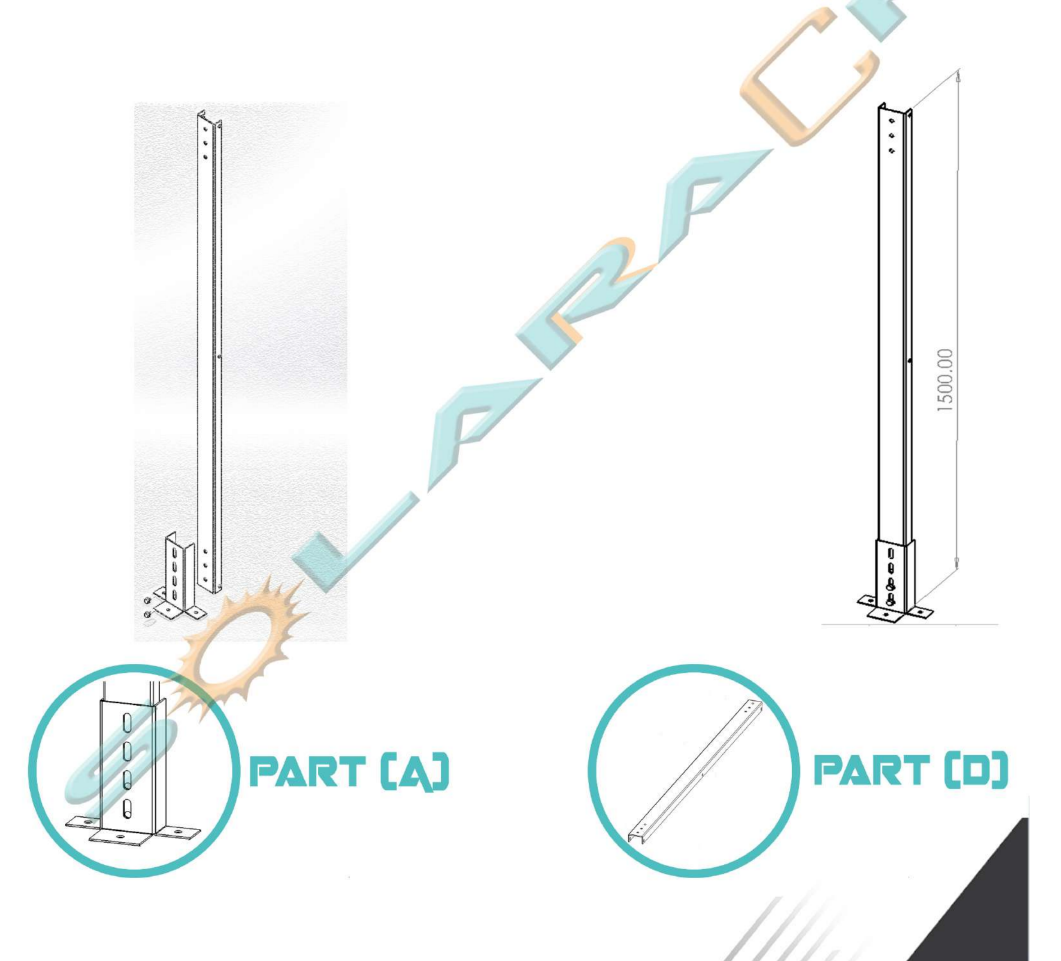


2-ASSEMBLE PART A TO PART B
(SHORT LEG) USING GOLDEN SCREW



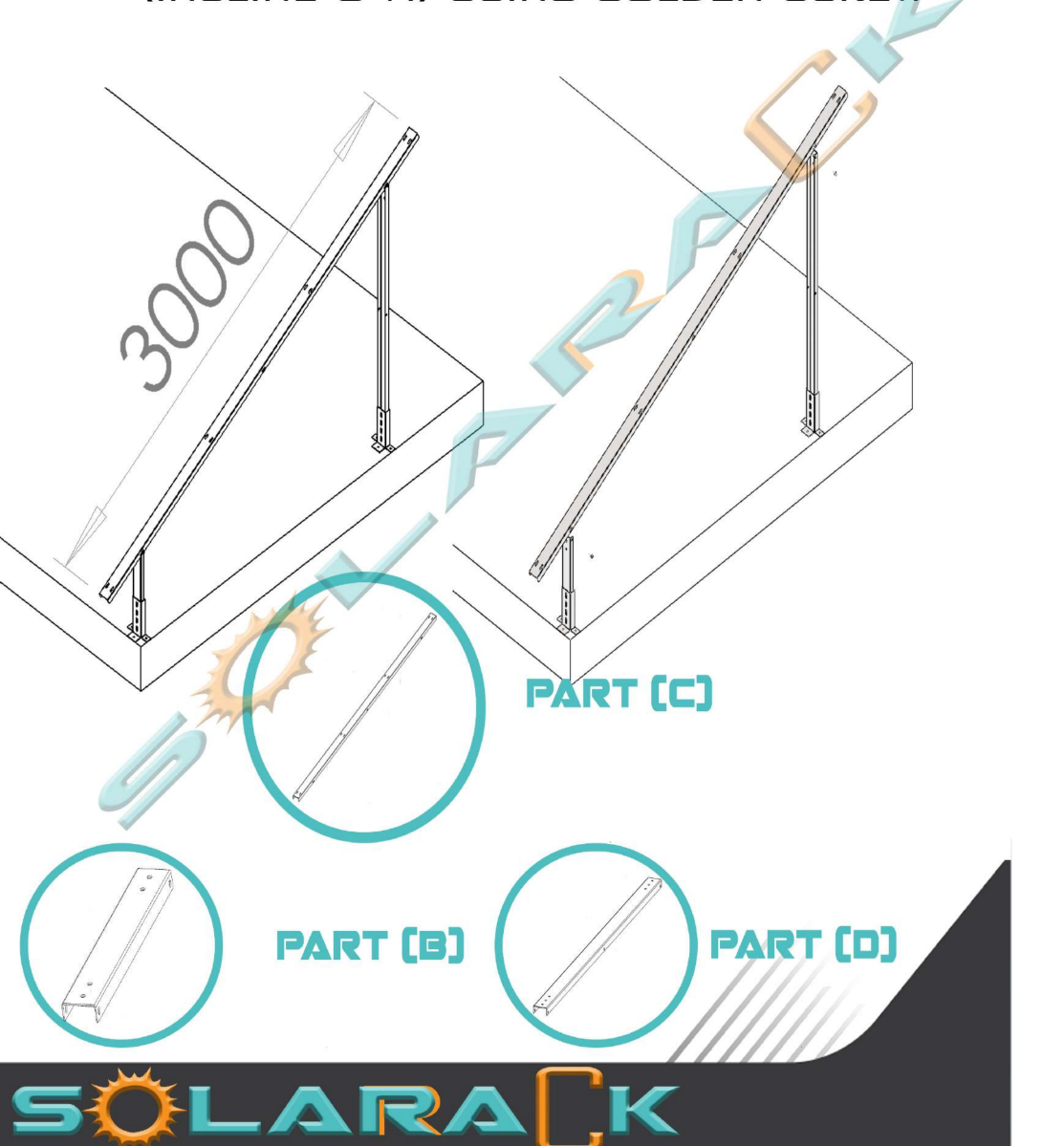


3-ASSEMBLE PART A TO PART D
(LONG LEG) USING GOLDEN SCREW

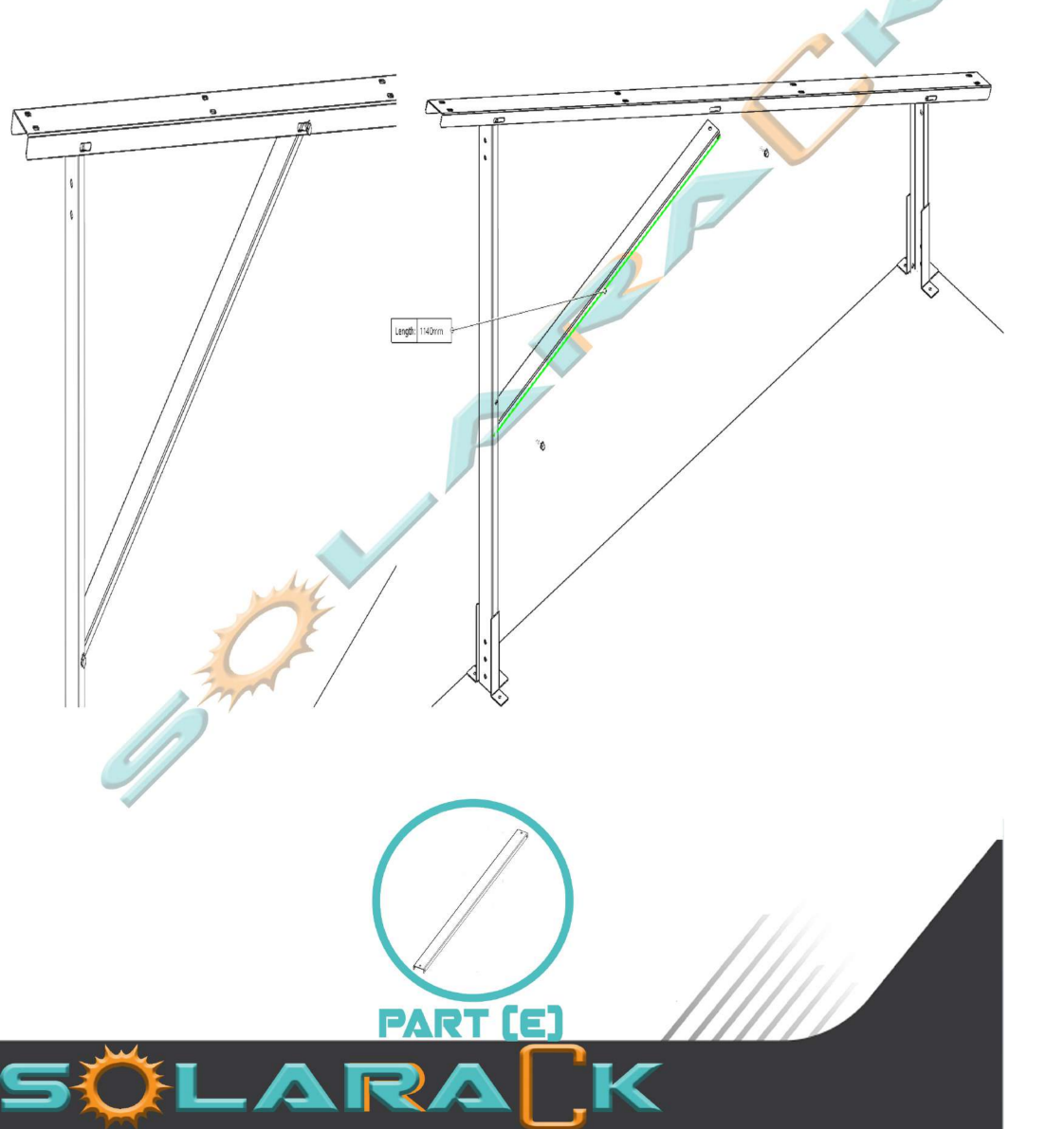




4-ASSEMBLE PART C TO PART B AND PART D
(INCLINE 3 M) USING GOLDEN SCREW



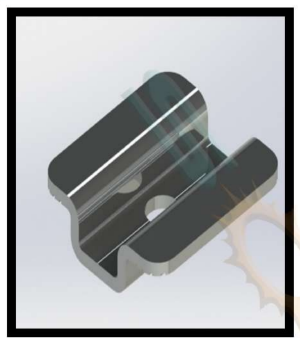
5-ASSEMBLE PART E TO PART C AND PART D
(SUPPOURT) USING GOLDEN SCREW



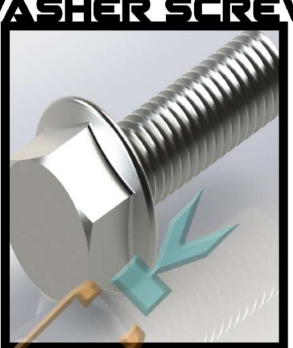
ASSEMBLY 6-ASSEMBLE PART E TO PART C (SUPPOURT) USING GOLDEN SCREW CONNECT PART E FROM SECONE HOLE TO FIRST HOLE IN OTHER PART PART (F) JLARA.

ACCESSORIES LIST STAINLESS STEEL

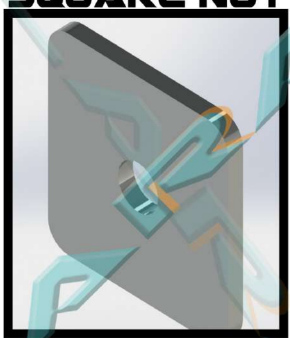
MED CLAMP



M8 HEXAGON W<u>ASHER SCRE</u>W



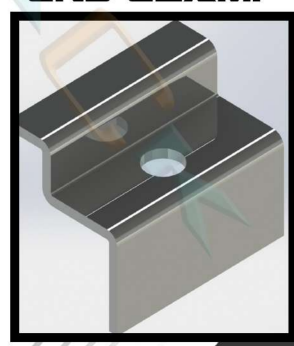
SQUARE NUT



M8 SOCKET SCREW



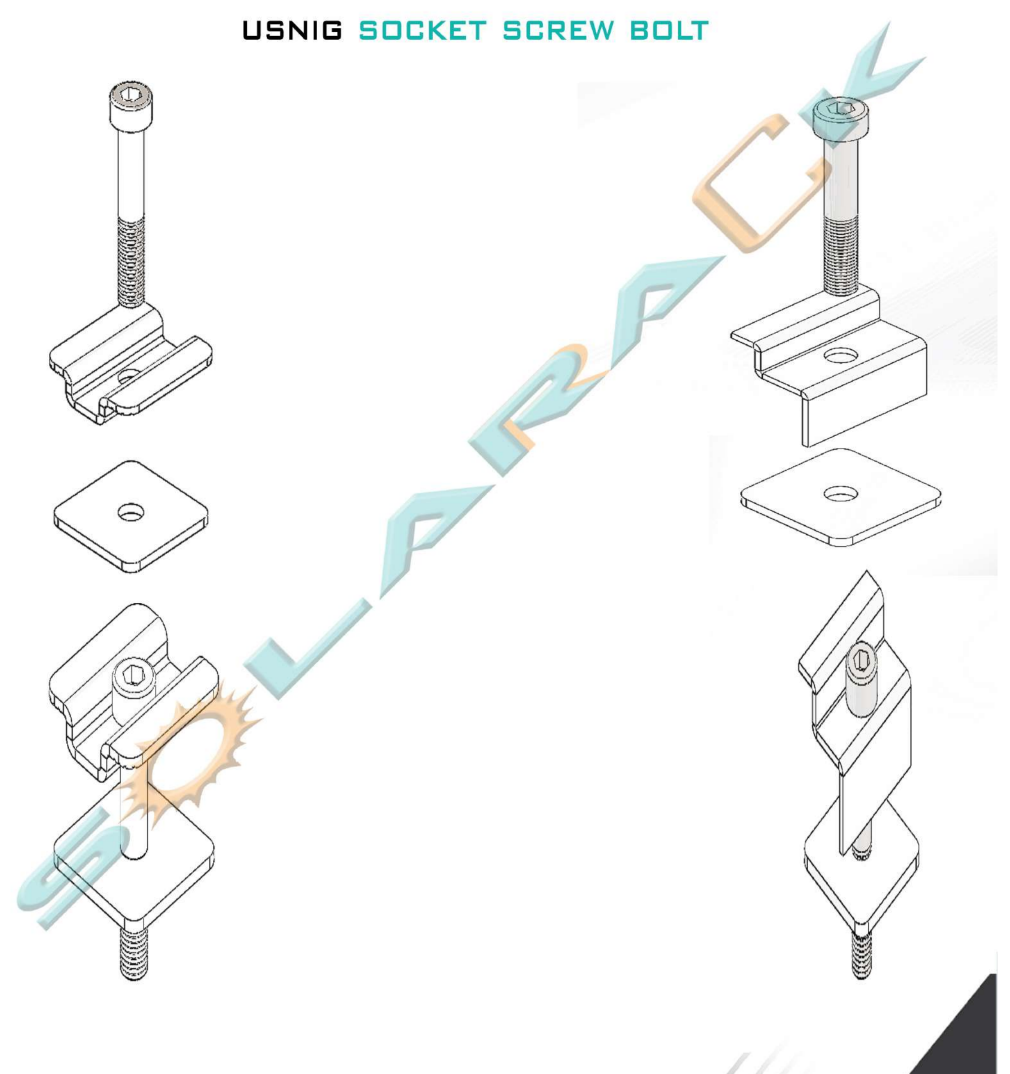
END CLAMP





PANELS ASSEMBLY

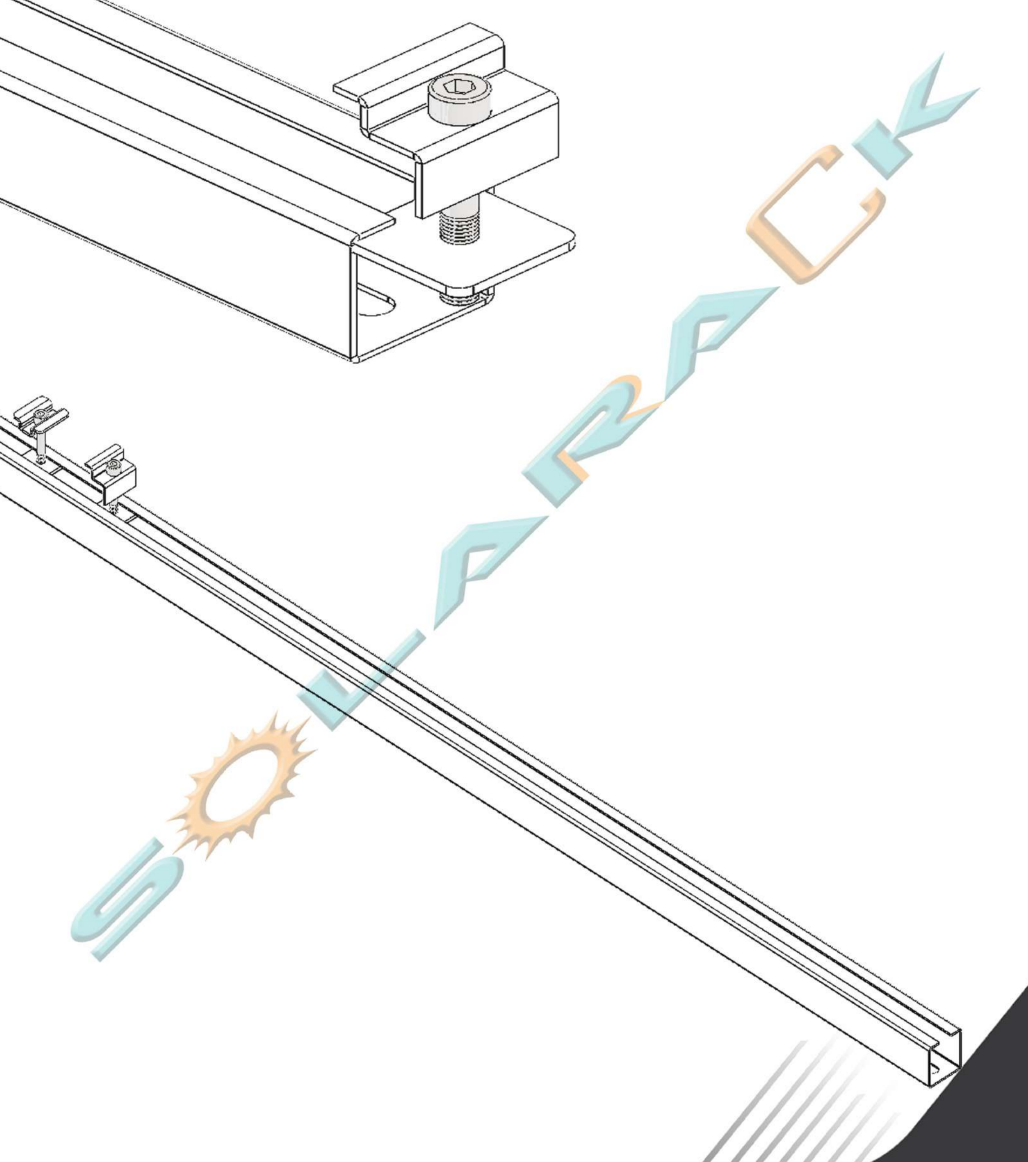
1-INSTALL MED & END CLAMP TO SQUARE NUT





PANELS ASSEMBLY

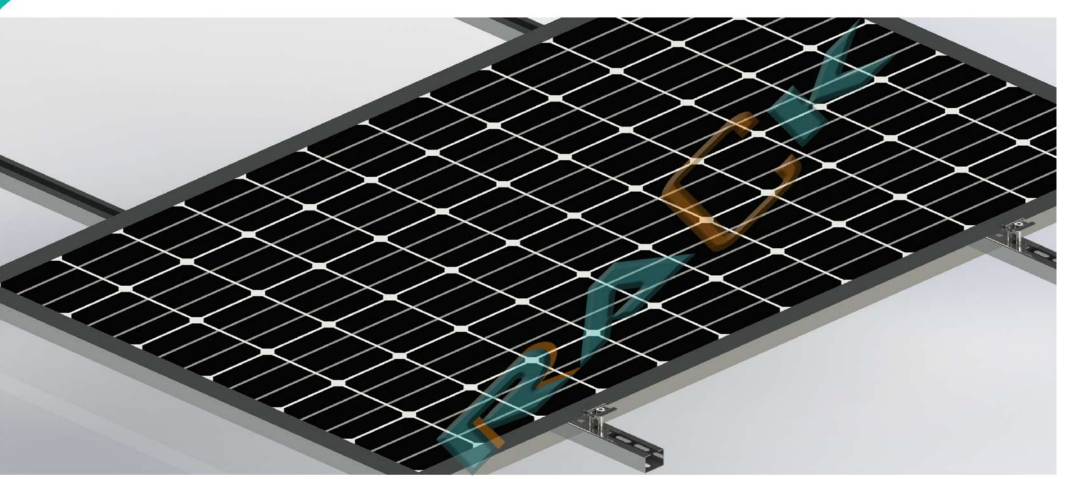






PANELS ASSEMBLY

3-INSTALL THE END CLAMP IN PART F
START &END



3-INSTALL THE MEDICLAMP BETWEEN 2 PANELS



