



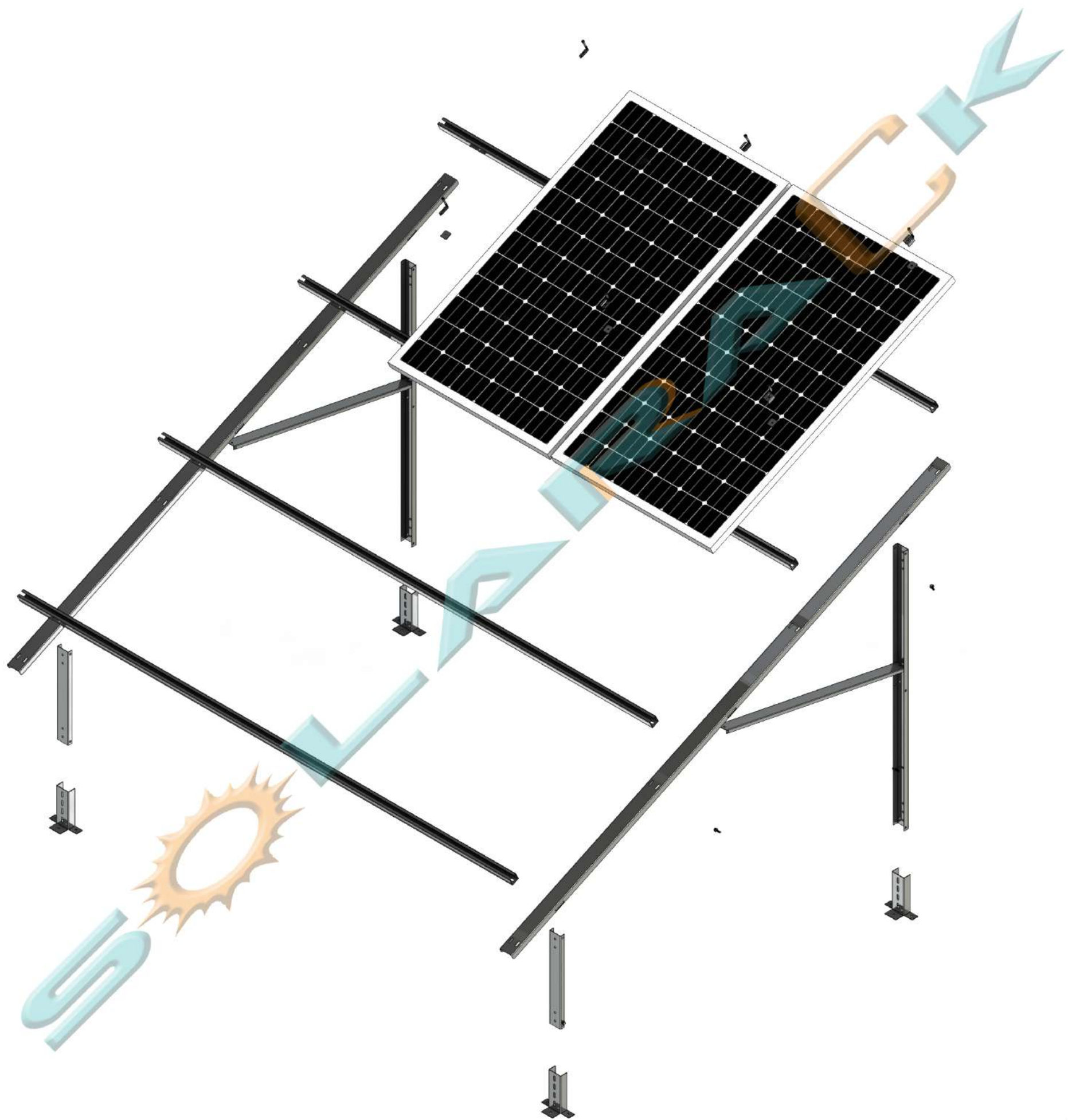
# STEEL STRUCTURE

## DATA SHEET

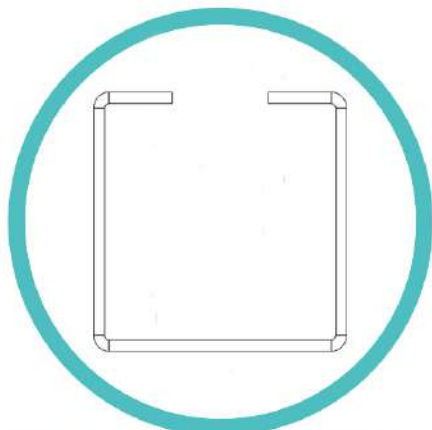




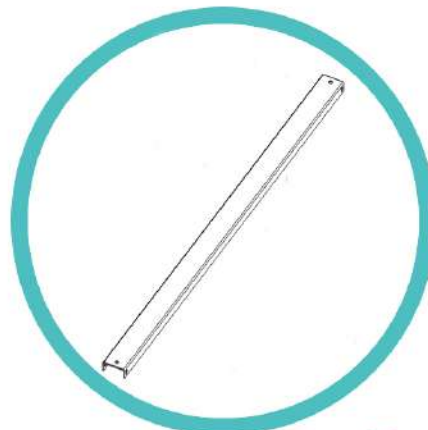
# HOW TO ASSEMBLE



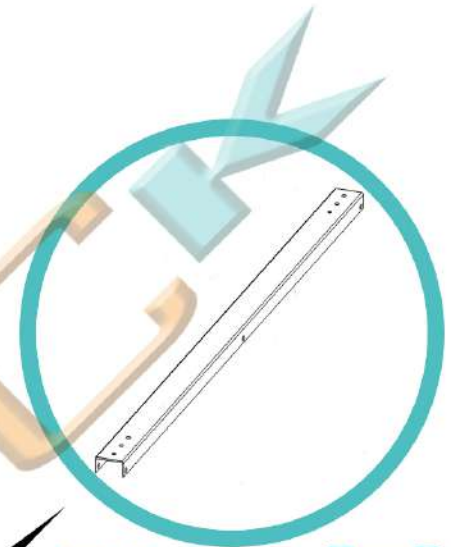
## PART NAMES



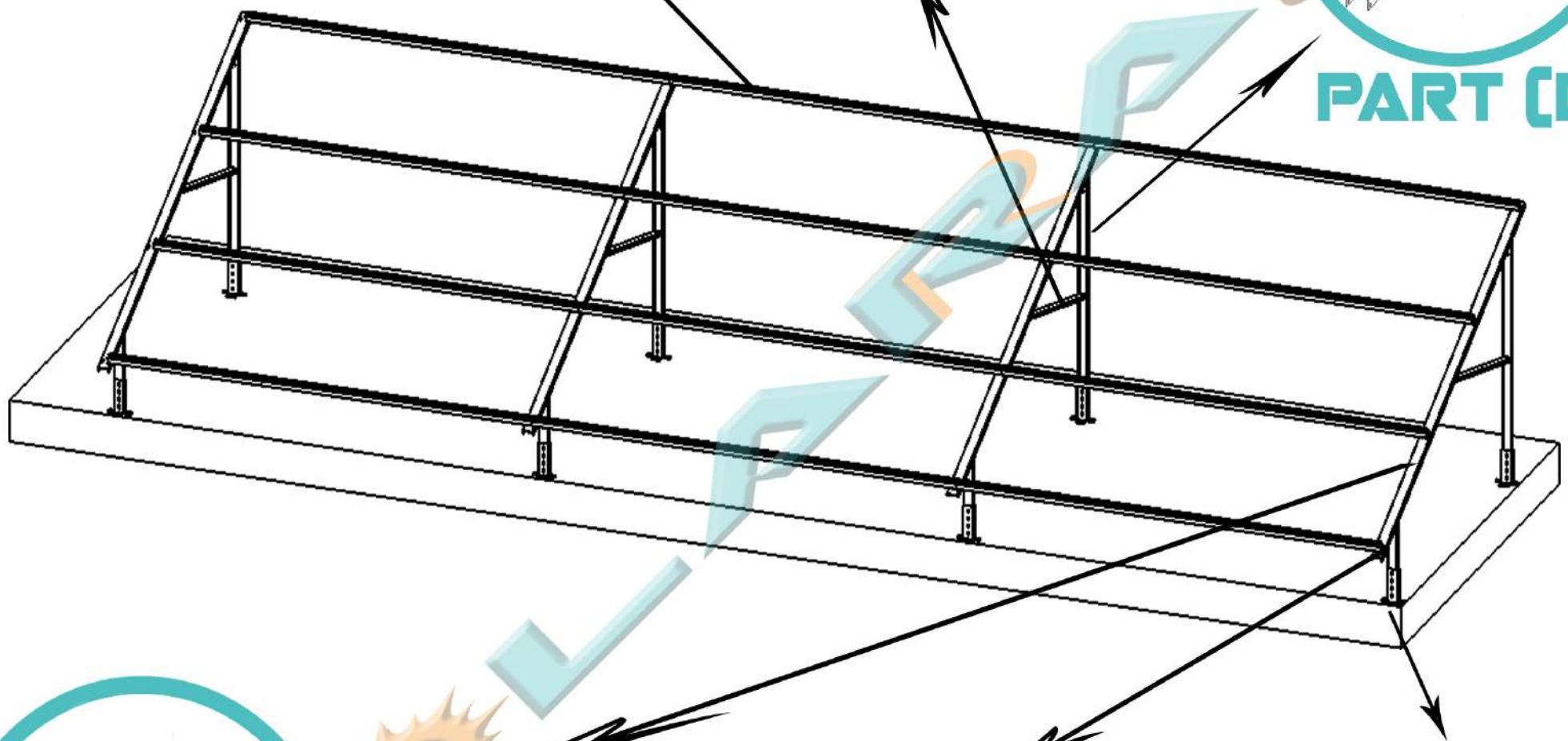
**PART (F)**



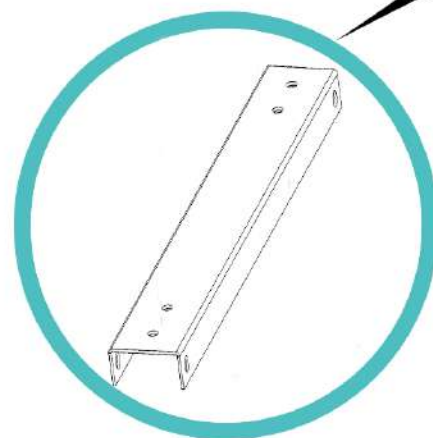
**PART (E)**



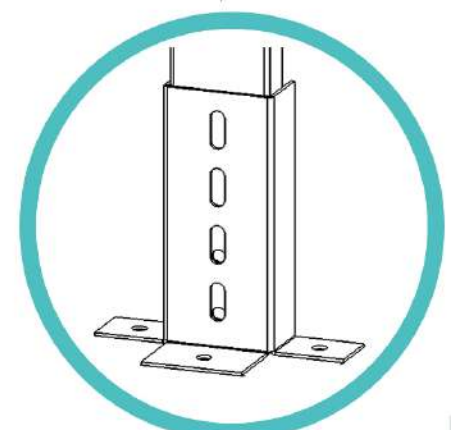
**PART (D)**



**PART (C)**



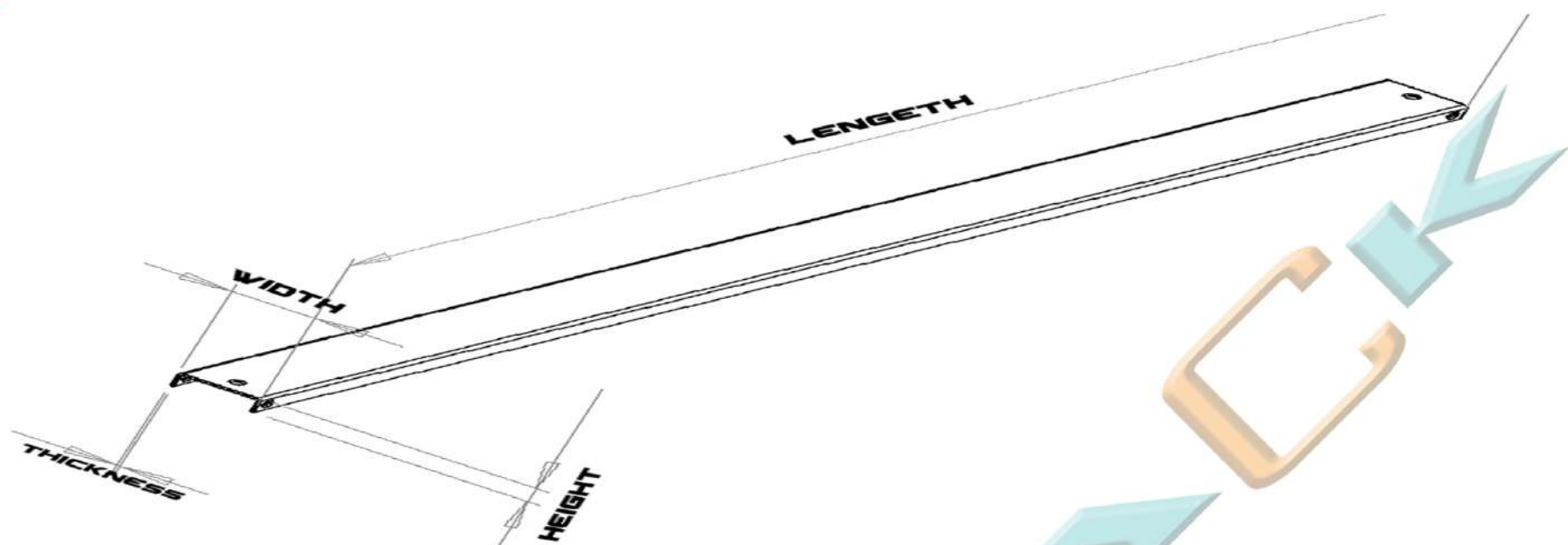
**PART (B)**

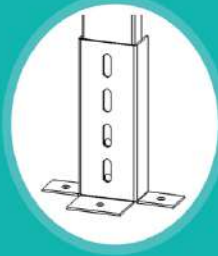




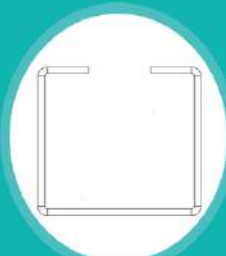


**PART (A)**



## PARTS LIST



						
	PART A	PART B	PART C	PART D	PART E	PART F
LENGTH	20, OR 35 CM	50 CM	300CM	150CM	114CM	305CM
WIDTH	77 MM	69 MM	77 MM	69 MM	60 MM	40 MM
HEIGHT	41 MM	24 MM	32 MM	29 MM	18 MM	40 MM
THICKNESS	3 MM	2.5 MM	2.5 MM	2.5MM	2.5MM	2.5MM
MATERIAL	ST 37	ST 37	ST 37	ST 37	ST 37	ST 37
FINISHING	PRE GALVANIZED	PRE GALVANIZED	PRE GALVANIZED	PRE GALVANIZED	PRE GALVANIZED	PRE GALVANIZED
PART NAME	BASE	SHORT LEG	INCLINE	LONG LEG	SUPPORT	C CHANNEL

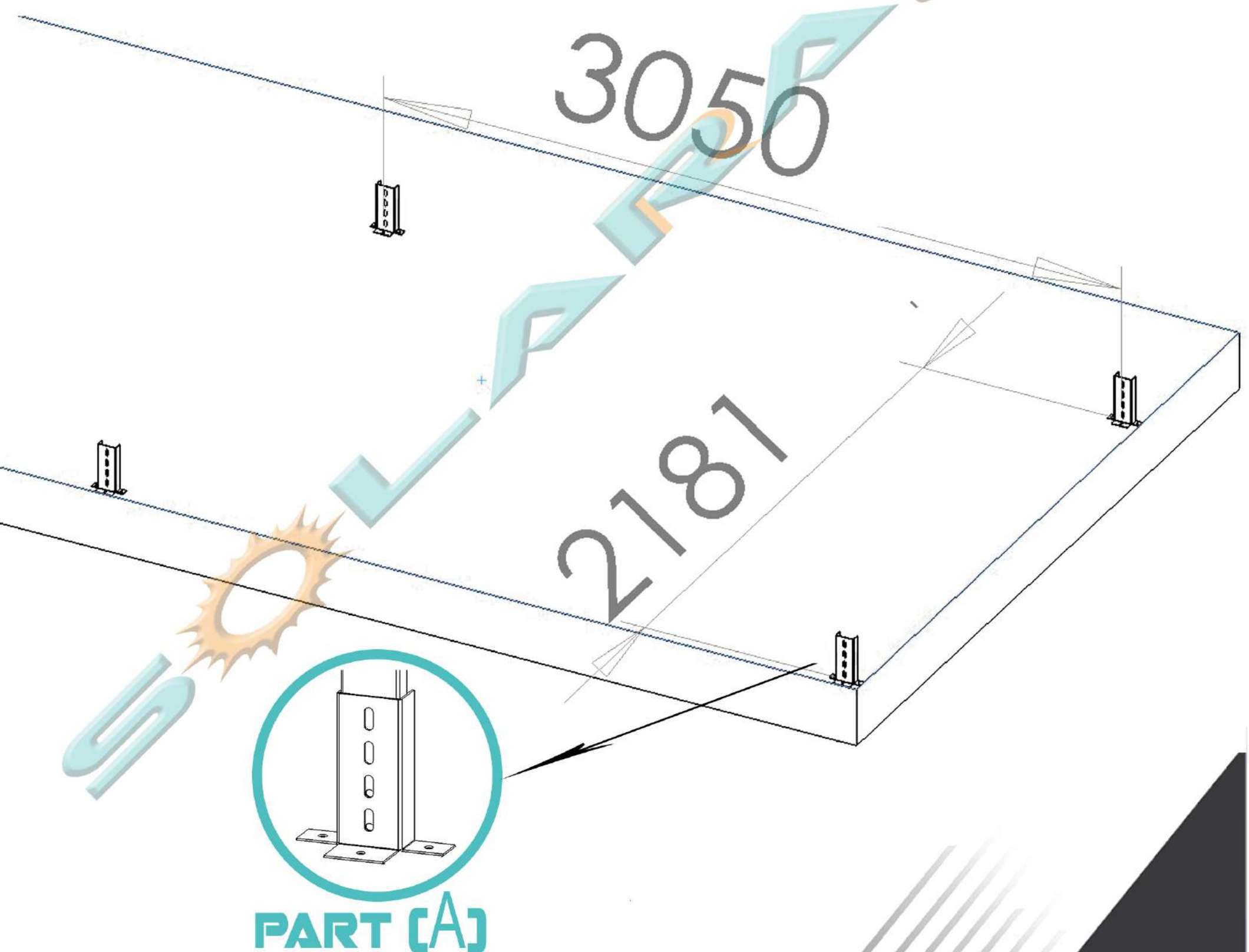
# ASSEMBLY

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

OR

PUT **PART A** ON THE GROUND AND POUR  
CONCRETE ON IT

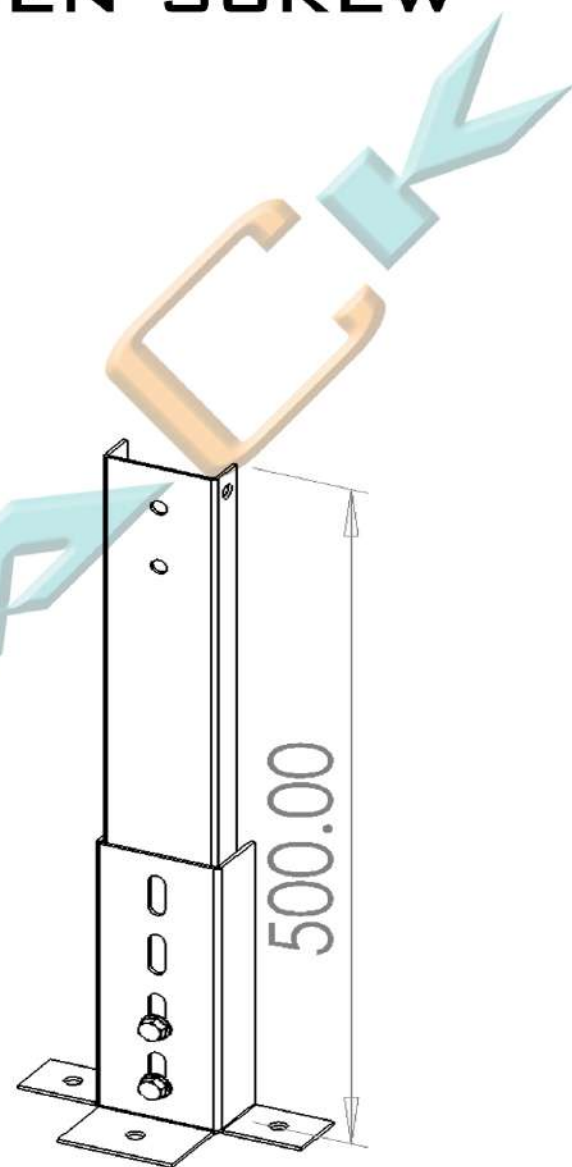
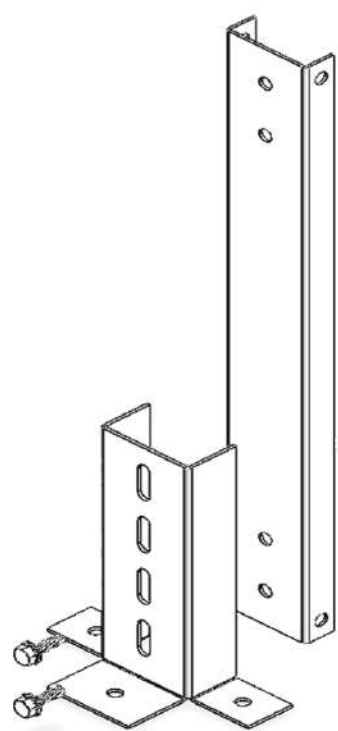
AS DIMINISION IN THE FOLLOWING DRAW



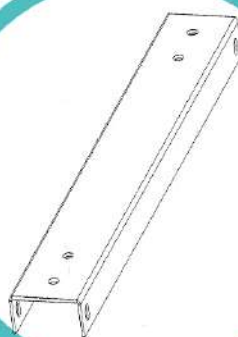


# ASSEMBLY

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



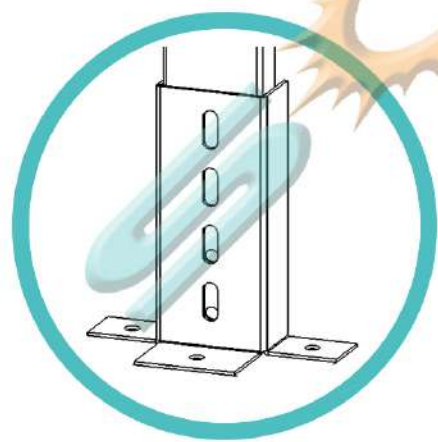
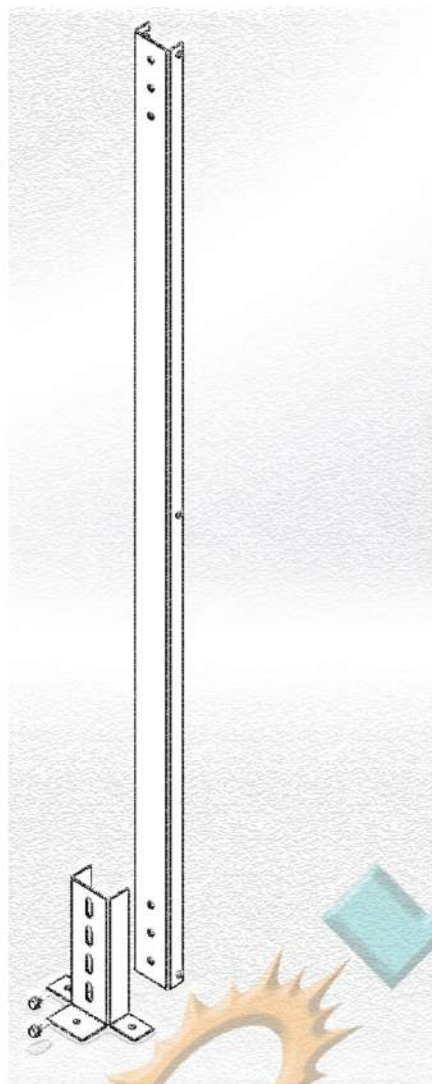
PART (A)



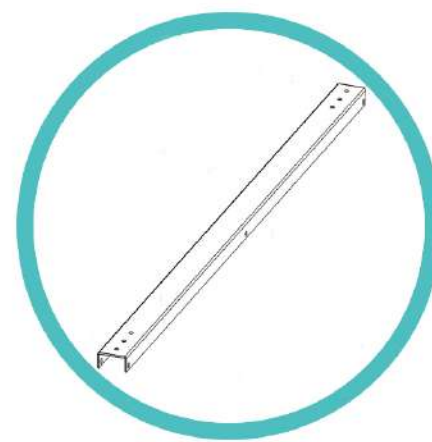
PART (B)

# ASSEMBLY

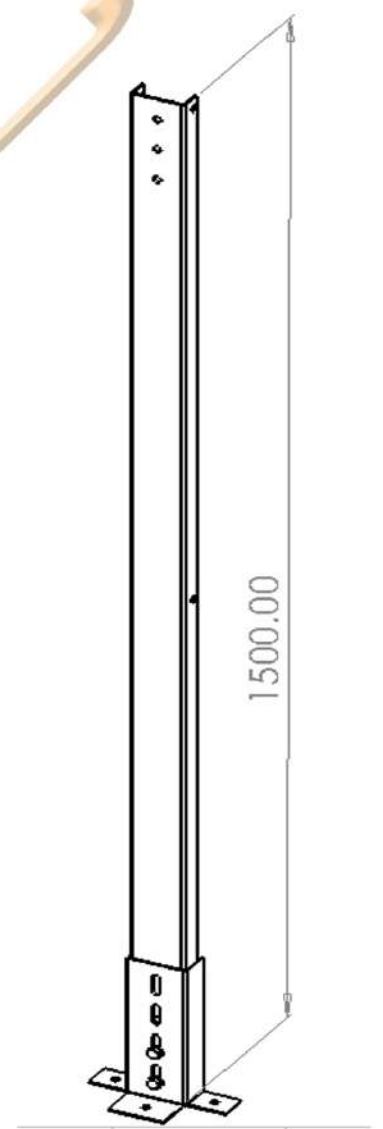
3-ASSEMBLE **PART A** TO **PART D**  
(LONG LEG) USING GOLDEN SCREW



**PART (A)**



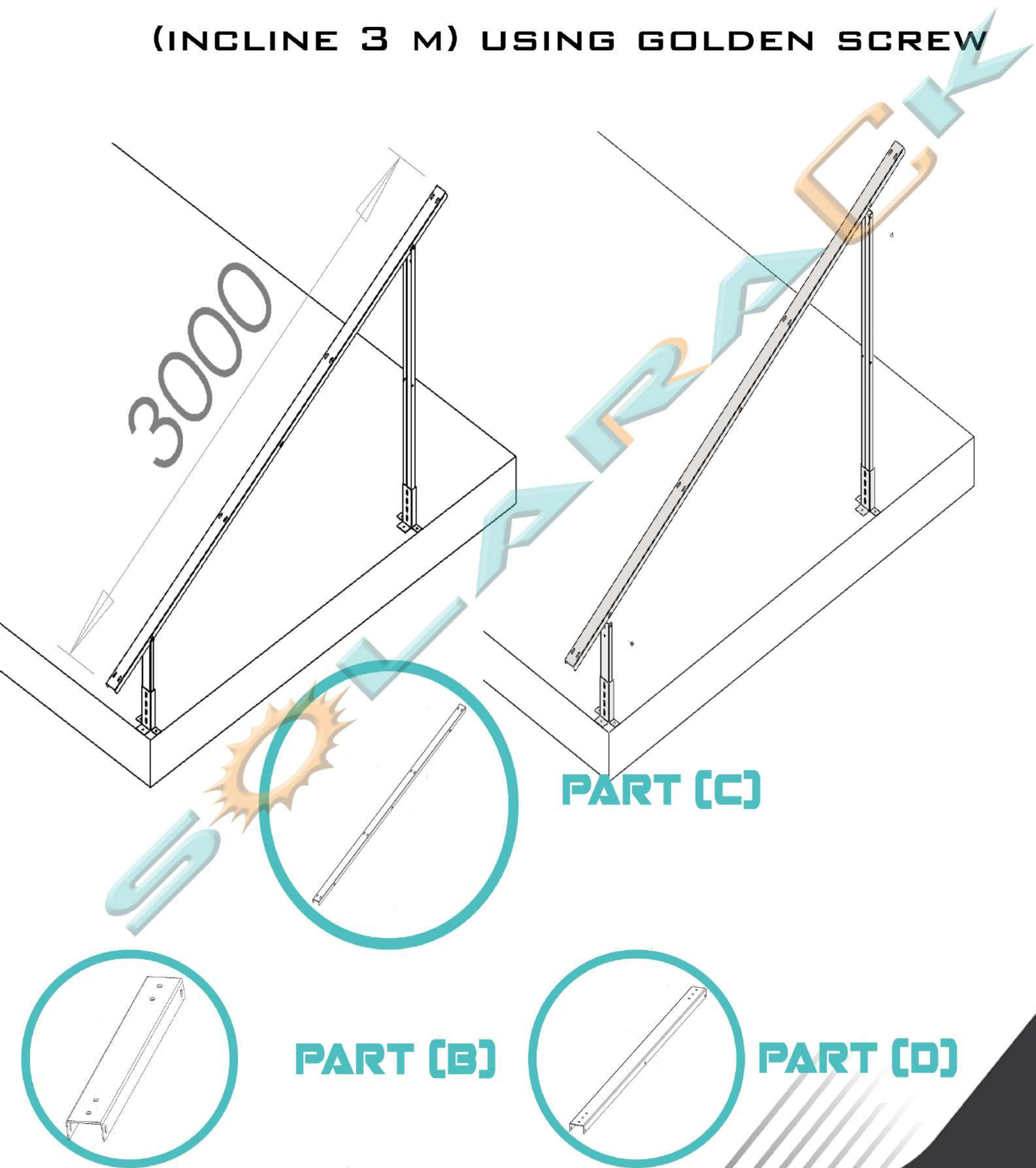
**PART (D)**





# ASSEMBLY

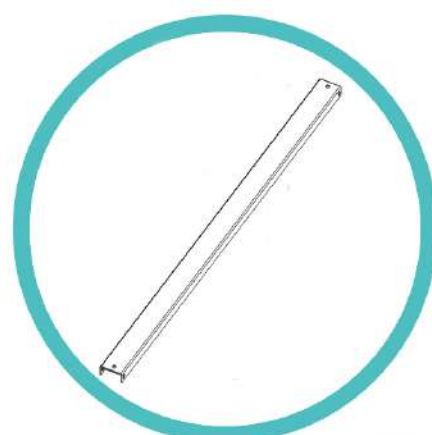
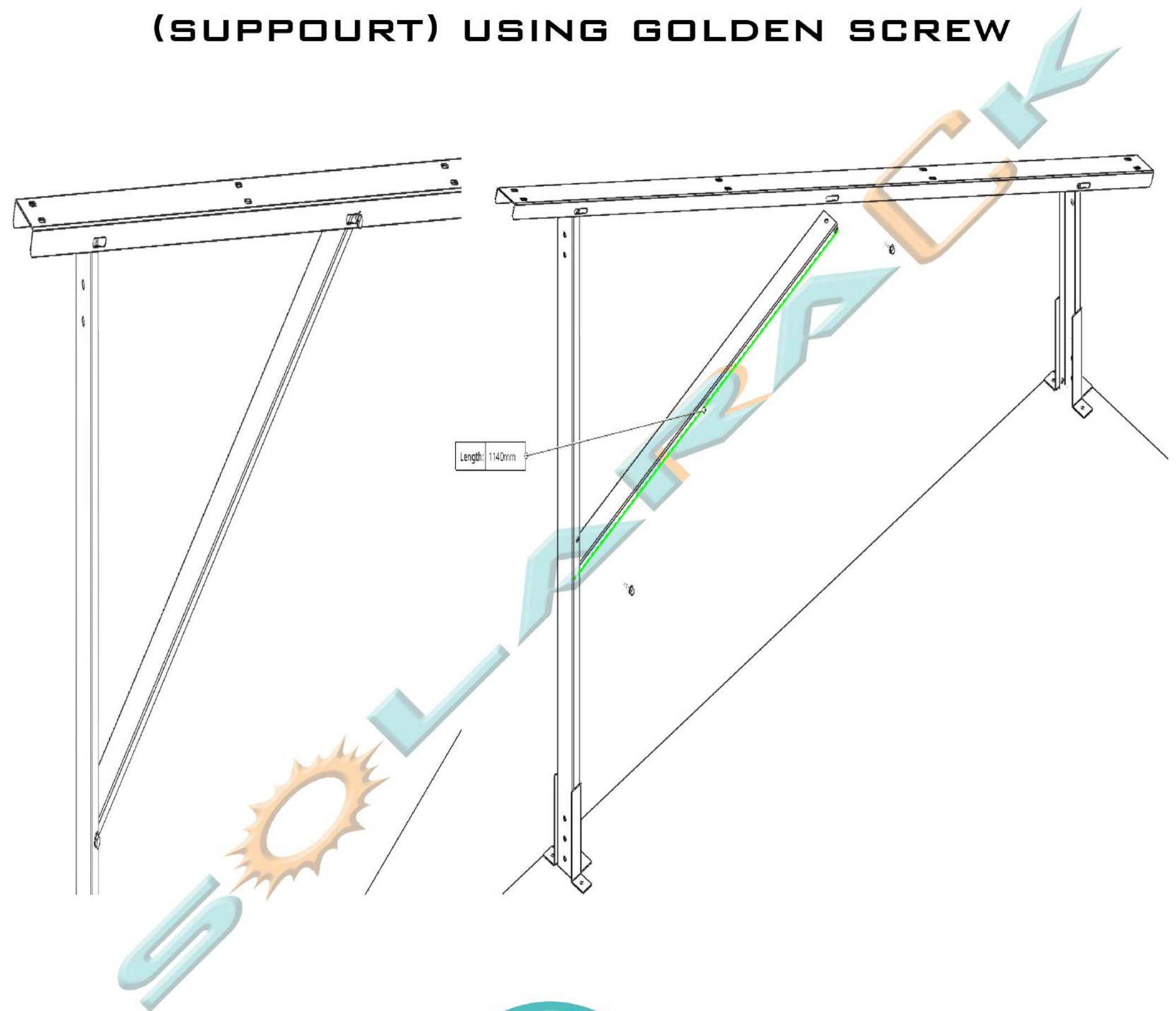
4-ASSEMBLE **PART C** TO **PART B** AND **PART D**  
(INCLINE 3 M) USING GOLDEN SCREW





# ASSEMBLY

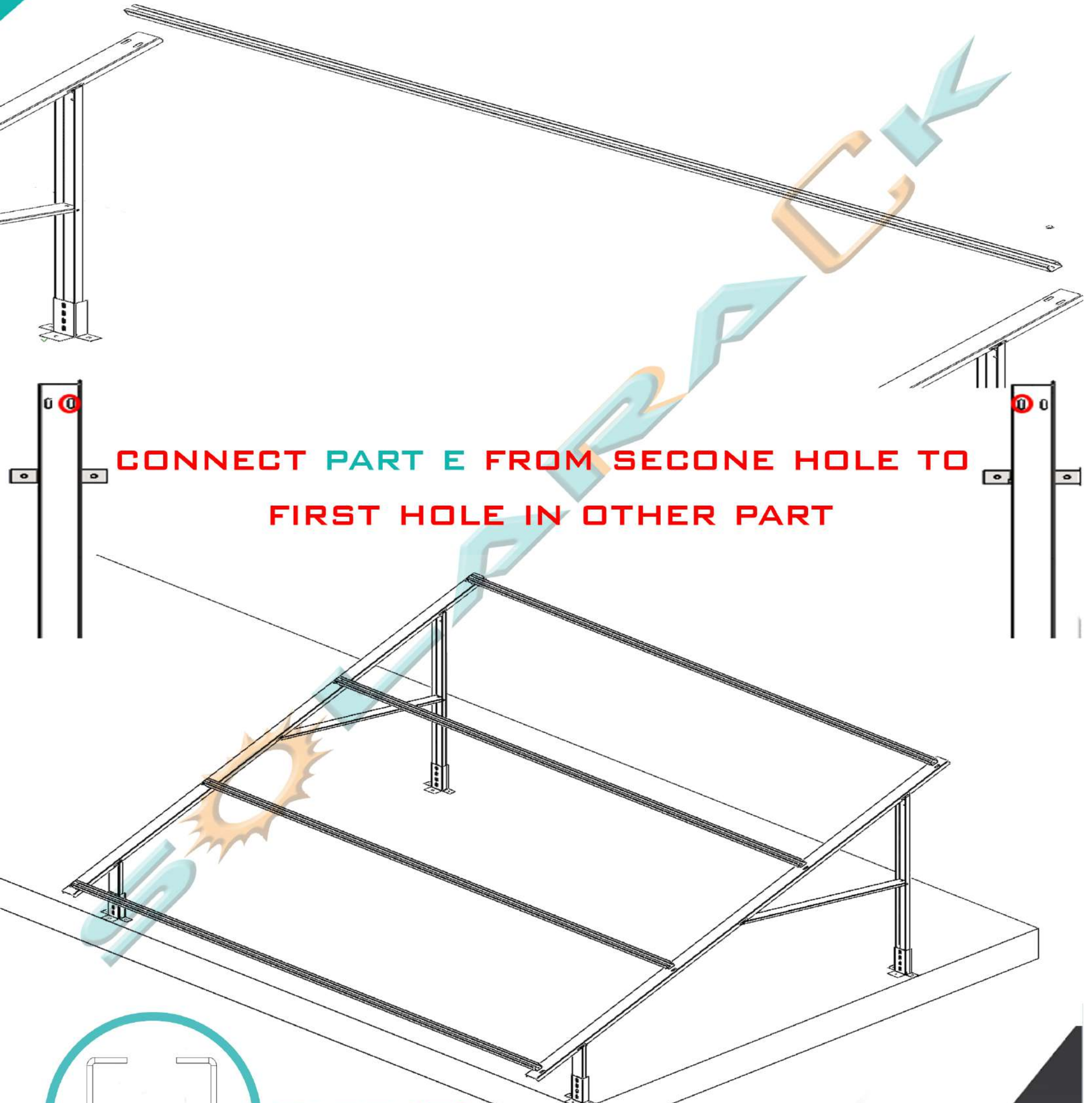
5-ASSEMBLE PART E TO PART C AND PART D  
(SUPPORT) USING GOLDEN SCREW



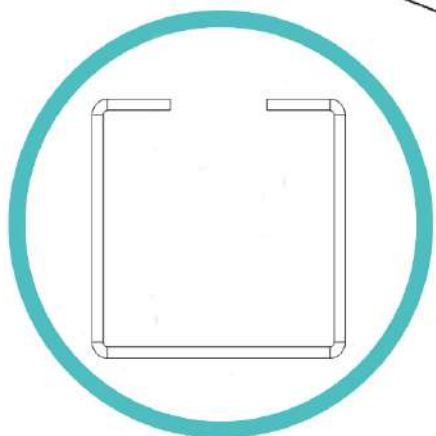
PART (E)

# ASSEMBLY

6-ASSEMBLE PART E TO PART C  
(SUPPORT) USING GOLDEN SCREW



CONNECT PART E FROM SECCONE HOLE TO  
FIRST HOLE IN OTHER PART



PART (F)

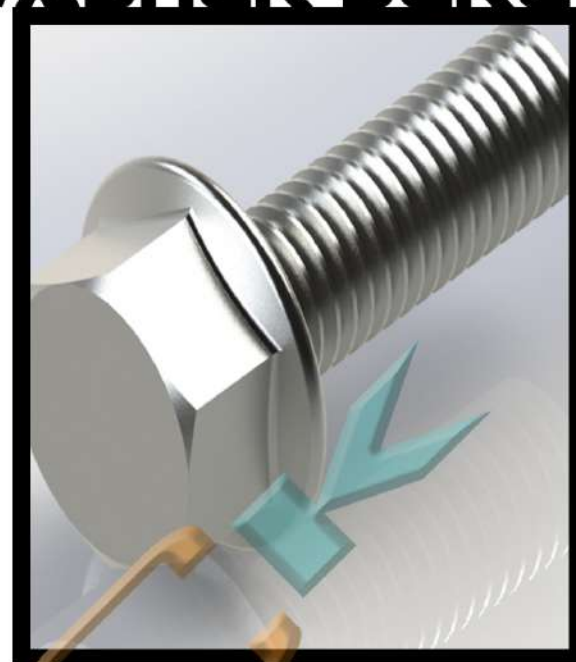


# ACCESSORIES LIST STAINLESS STEEL

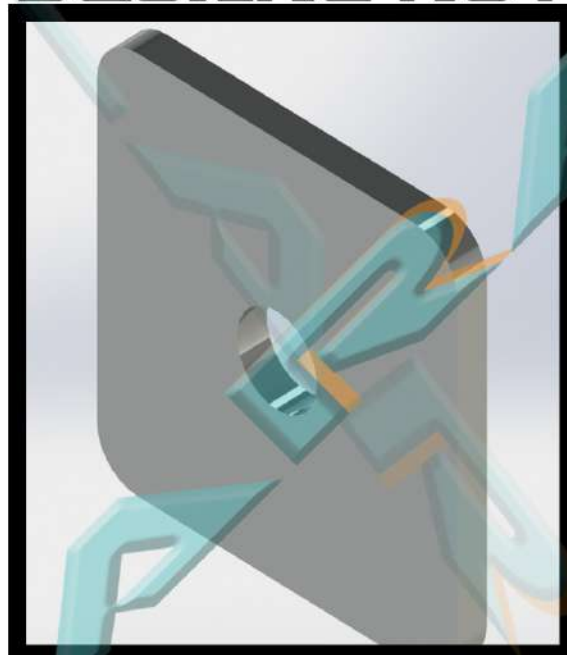
**MED CLAMP**



**M8 HEXAGON  
WASHER SCREW**



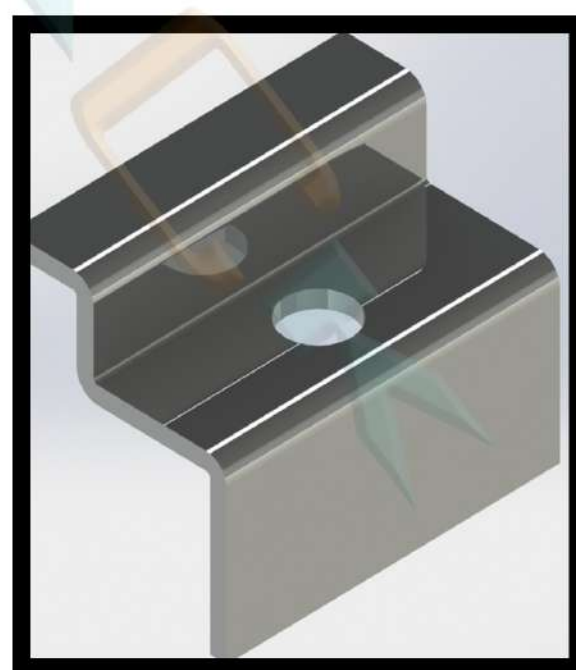
**SQUARE NUT**



**M8 SOCKET SCREW**

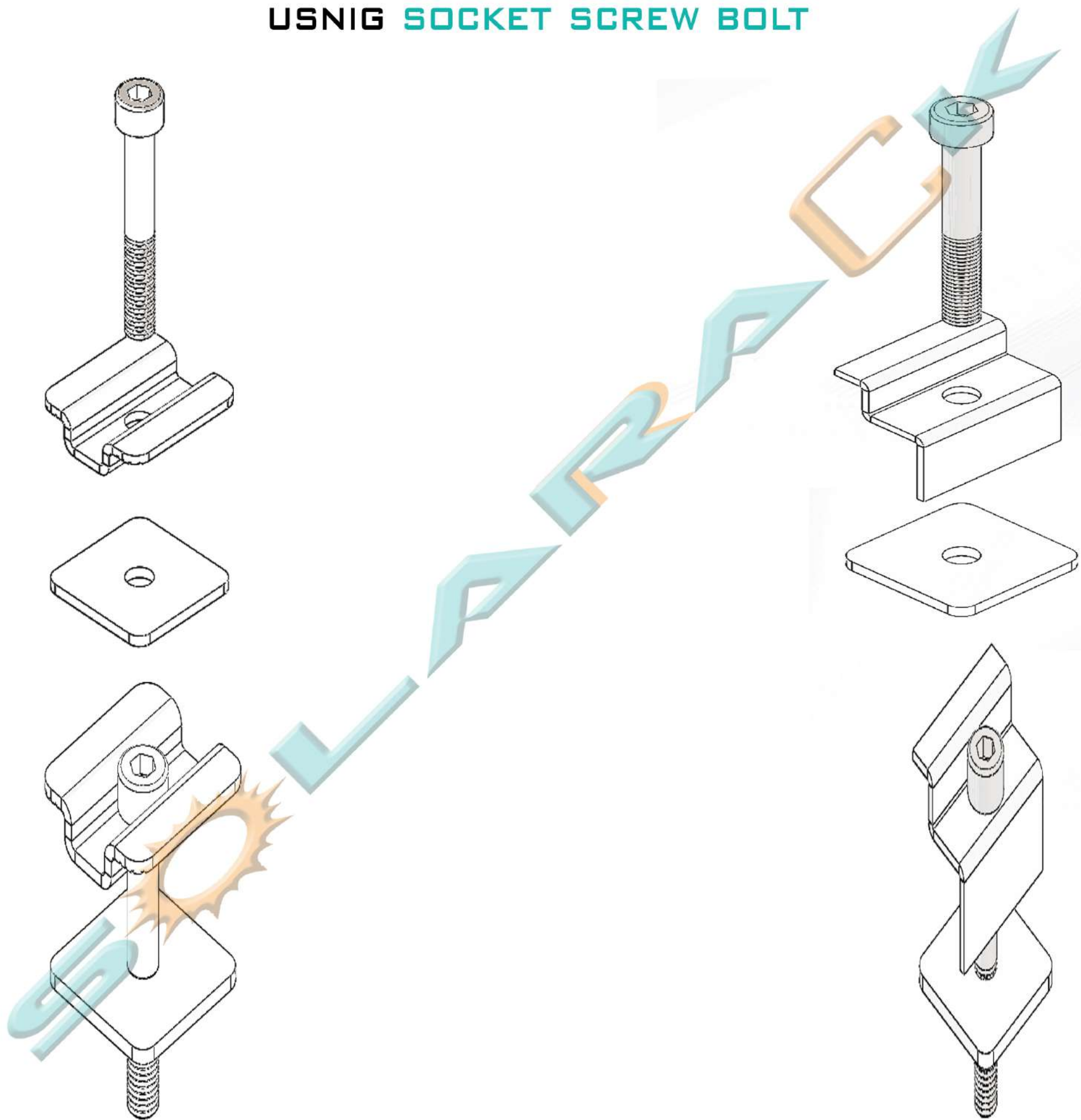


**END CLAMP**



# PANELS ASSEMBLY

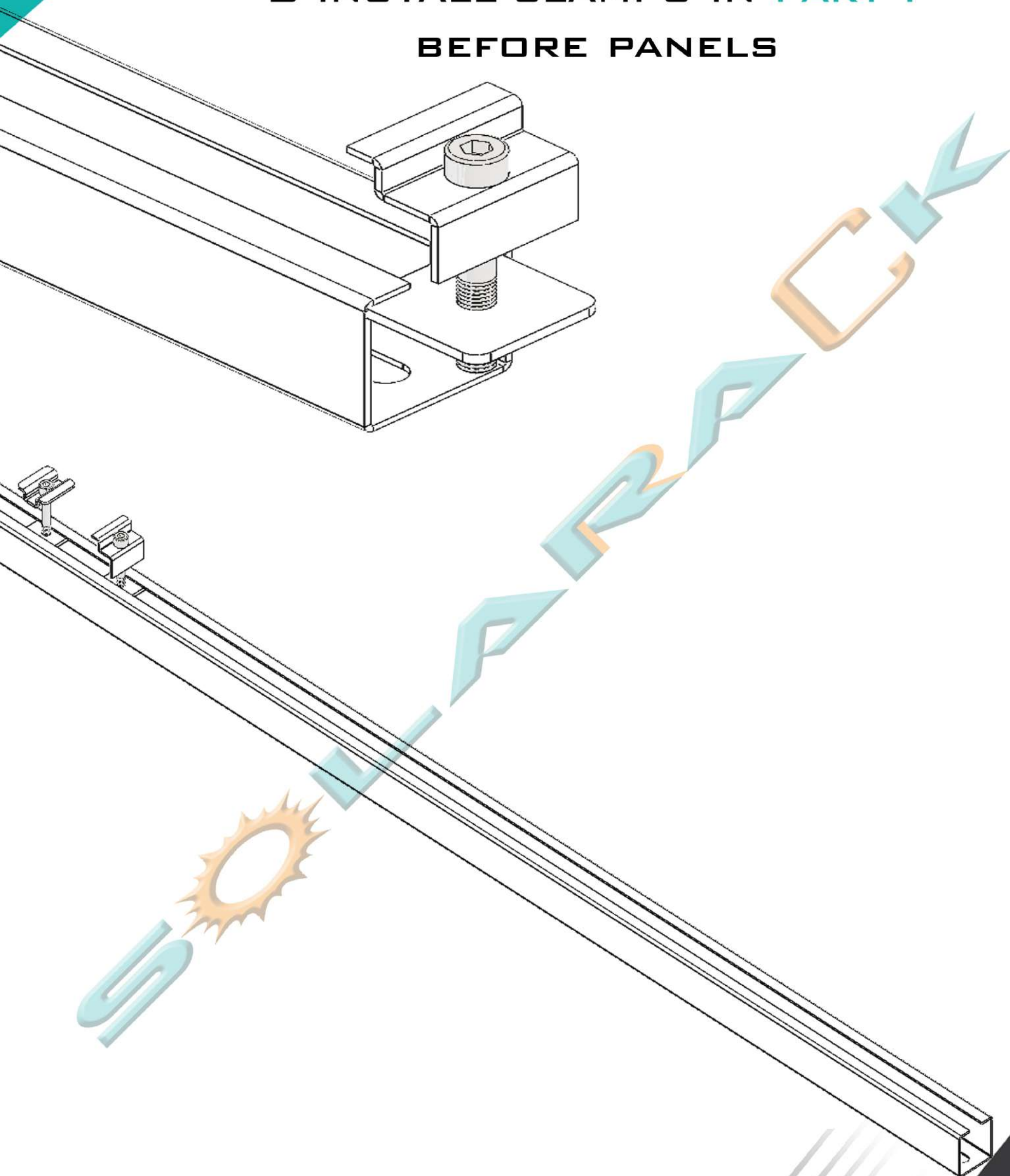
1-INSTALL MED & END CLAMP TO SQUARE NUT  
USNIG SOCKET SCREW BOLT





# PANELS ASSEMBLY

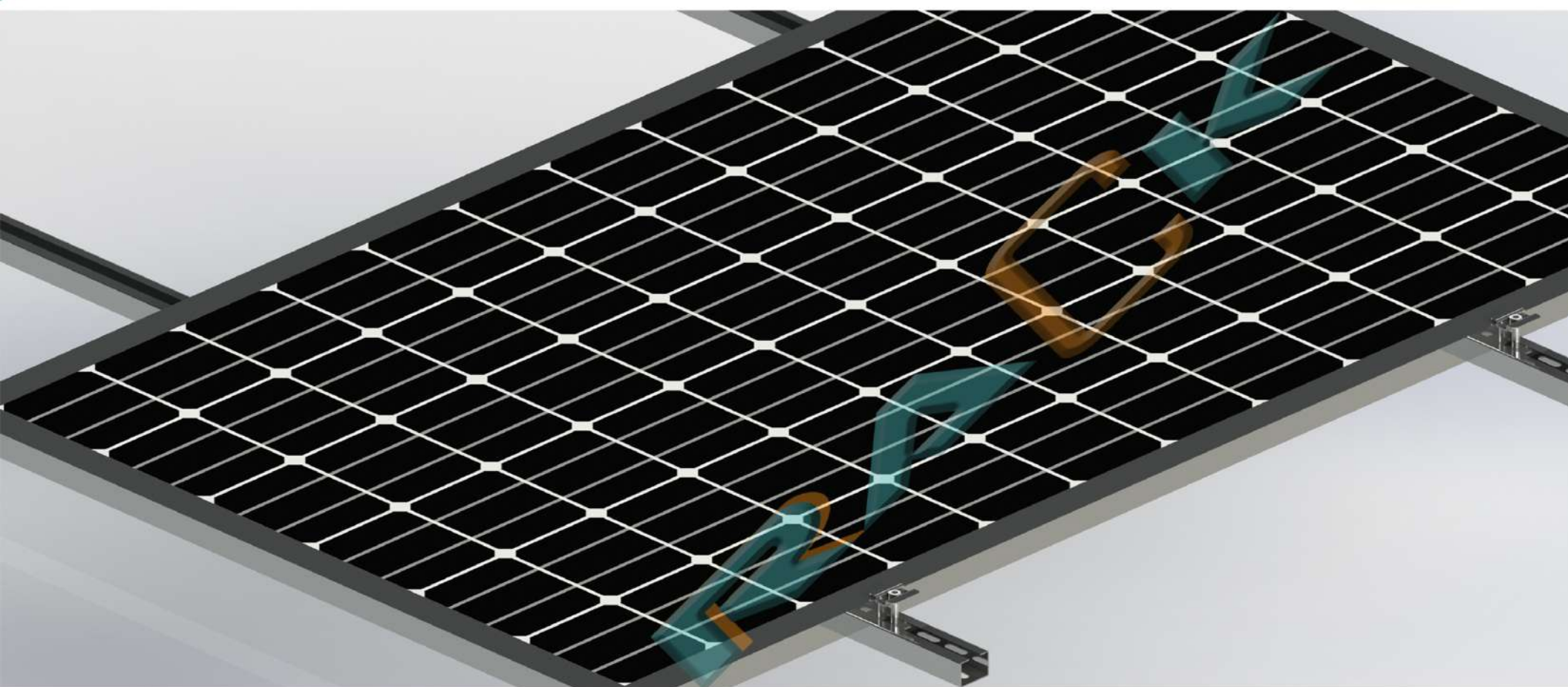
2-INSTALL CLAMPS IN **PART F**  
BEFORE PANELS





# PANELS ASSEMBLY

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



3-INSTALL THE **MED CLAMP** BETWEEN 2 PANELS

