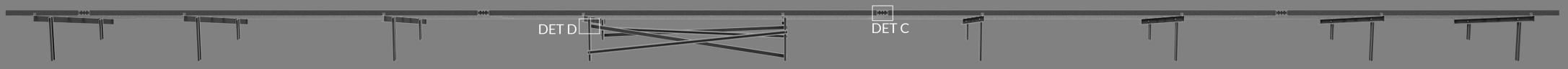
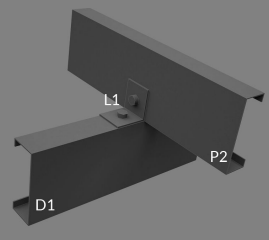


FRONT VIEW



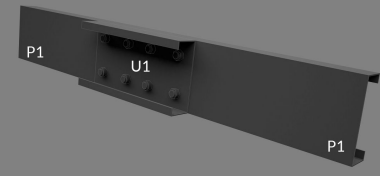
BACK VIEW



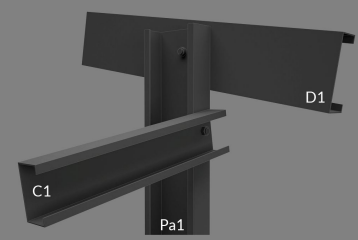
DET A



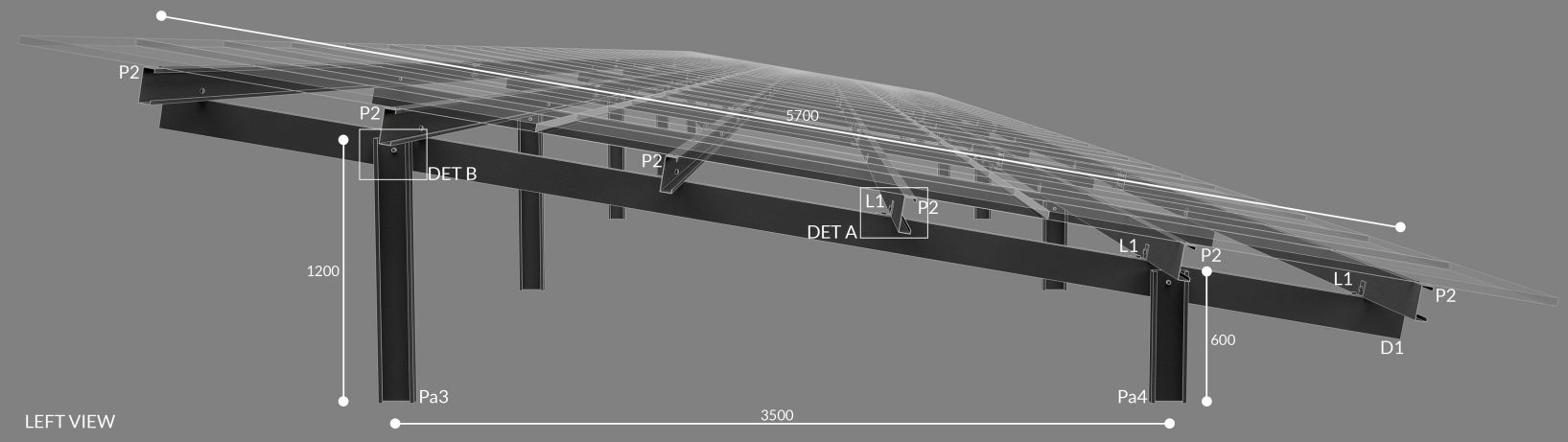
DET B



DET C



DET D



LEFT VIEW

LIST OF MATERIALS			
ITEM	CODE	DESCRIPTION	QUANTITY
1	D1	Diagonal 570 cm	9
2	Pa1	Palo 420 cm con perforaciones	2
3	Pa2	Palo 360 cm con perforaciones	2
4	Pa3	Palo vertical 420 cm	7
5	Pa4	Palo vertical 360 cm	7
6	P1	Correa horizontal 1062 cm	18
7	P2	Correa horizontal 740 cm	6
8	P3	Correa horizontal 210 cm	6
9	U1	Union correas horizontales	24
10	L1	Angulo de union cor./diag.	54
11	C1	Cortavientos	4

QTY.	DATE	PART NUMBER	DRAWING NUMBER			
01	10-01-2022	EL	DATASHEET UPDATE			
REV	REV DATE	DRWN	APVD	APVD	CHANGE NUMBER	DESCRIPTION
UNITS: CENTIMETERS						
DO NOT SCALE						
THIRD ANGLE PROJECTION						
TOLERANCES UNLESS NOTED: .XX ± .01 .XXX ± .005 X / XX ± 1 / 32 ANGLES 2°						
CONFIDENTIAL THIS DRAWING IS THE EXCLUSIVE PROPERTY OF RALUX LINE PRODUCTS COMPANY AND IS TO BE USED ONLY WITH THE PRIOR EXPRESSED PERMISSION OF RALUX SOLAR.						
(PRODUCTION DRAWING TITLE) SISTEMA RALUX RINO CON DOS PALOS						

QUALITY PLAN		APDV:	DATE:	SCALE:	SHEET NO.:	ORIGIN:	REV:
B	CRITICAL DIMENSION						
	VISUAL INSPECTION						
SHEET SIDE:	0						
THIS DRAWING IS RALUX RACKING SYSTEM PROPERTY AND IT CAN'T BE COPIED OR TRANSMITTED TO ANYONE AUTHORIZATION							