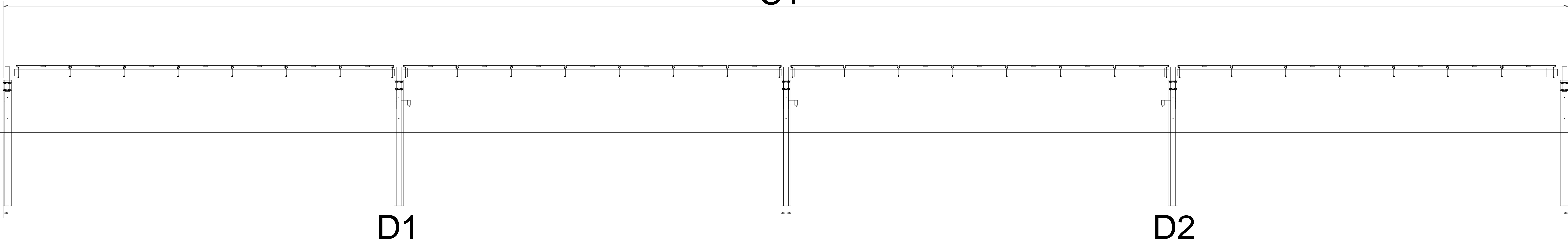
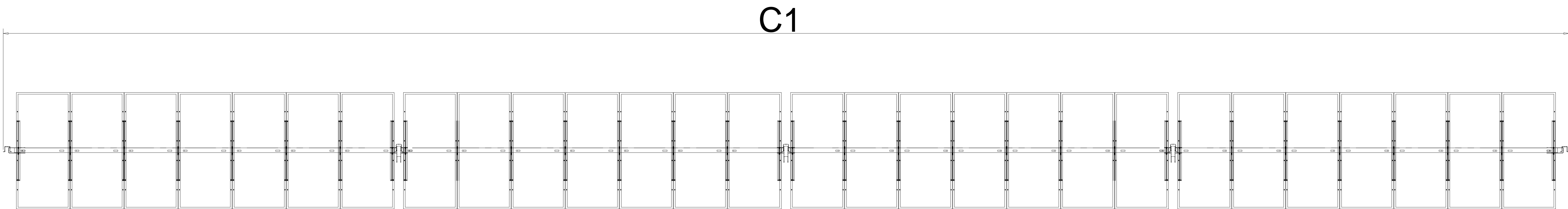


TRJHT12PDP - Front view

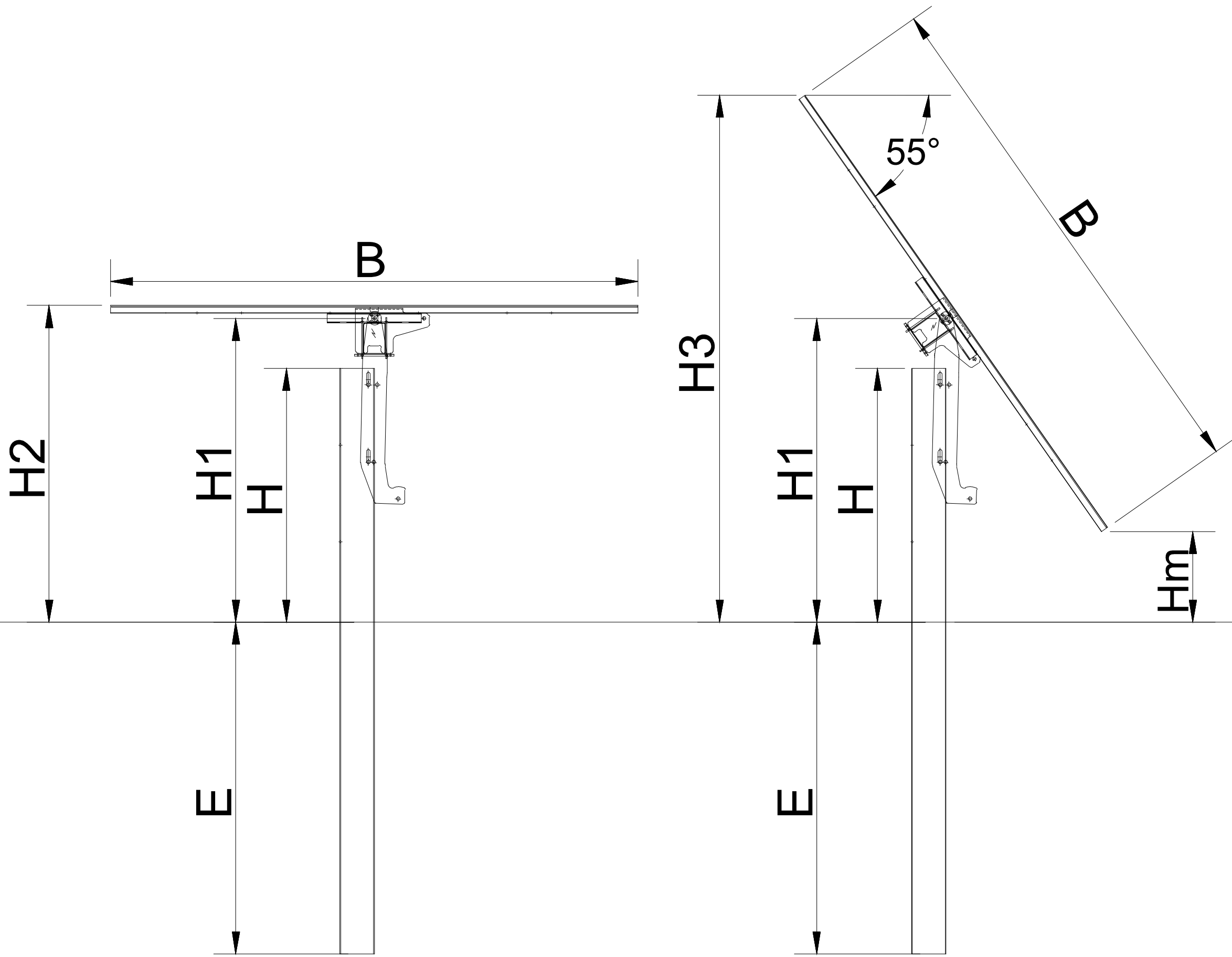


TRJHT12PDP - Top view



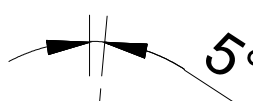
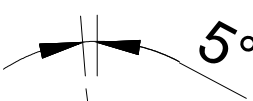
TRJHT12PDP
SIDE VIEW @ 0°

TRJHT12PDP
SIDE VIEW @ 55°



IDEAL FOUNDATION

IDEAL FOUNDATION



5° MAXIMUM ANGLE ERROR

5° MAXIMUM ANGLE ERROR

FOUNDATION ANGLE ERROR RECOVERY

IDEAL FOUNDATION

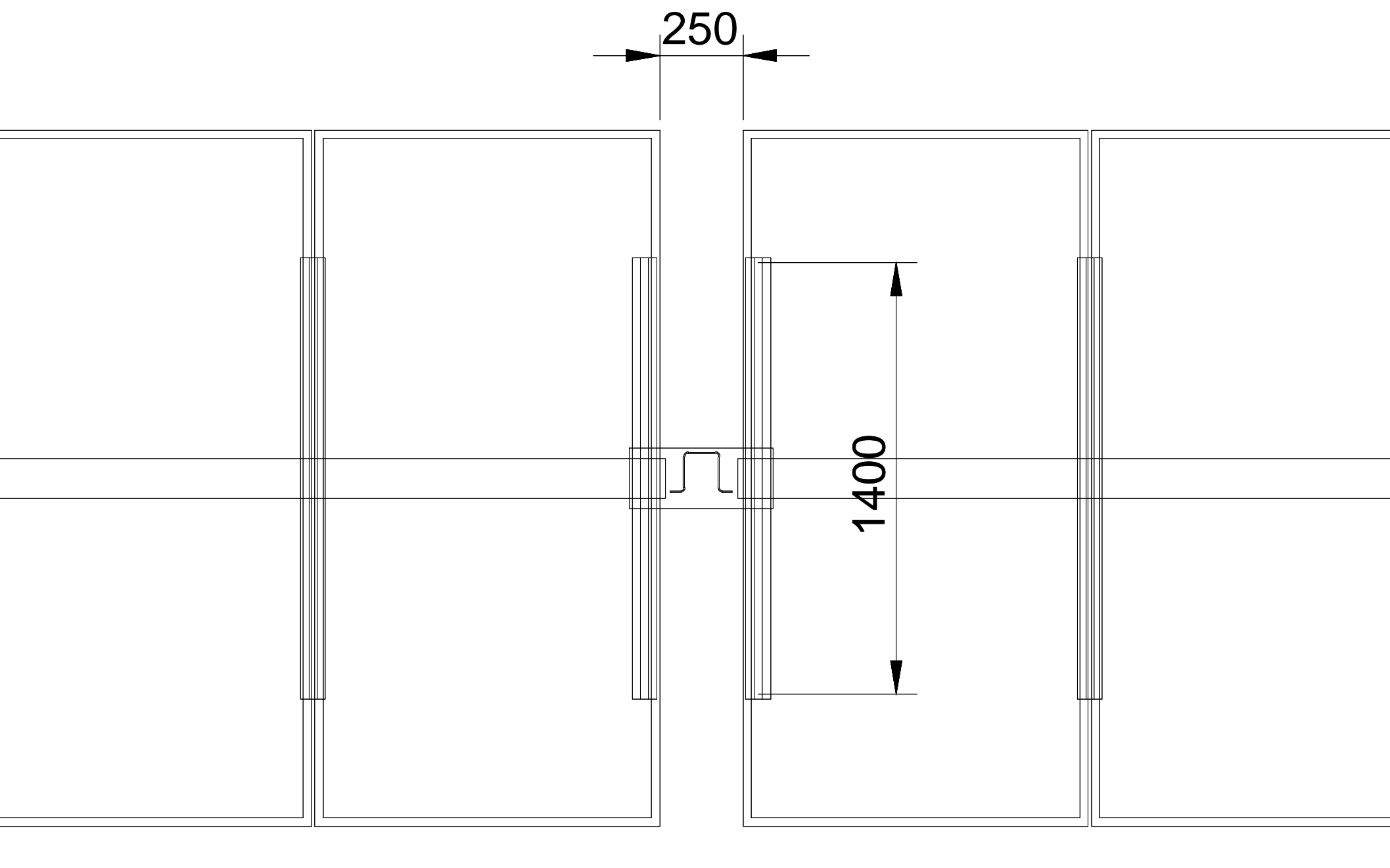
IDEAL FOUNDATION

1° MAXIMUM ANGLE ERROR

1° MAXIMUM ANGLE ERROR

PRELIMINARY PV TABLES SPACING

NOMINAL VALUE - IT MAY CHANGE DUE TO MOUNTING TOLERANCES



MATERIAL CHARACTERISTICS

STEEL

Structural steel - at least S235JR - yield strength and thickness in accordance with structural calculations.

SPHERICAL BEARINGS

Bronze / Stainless steel.

SPACERS

Stainless Steel.

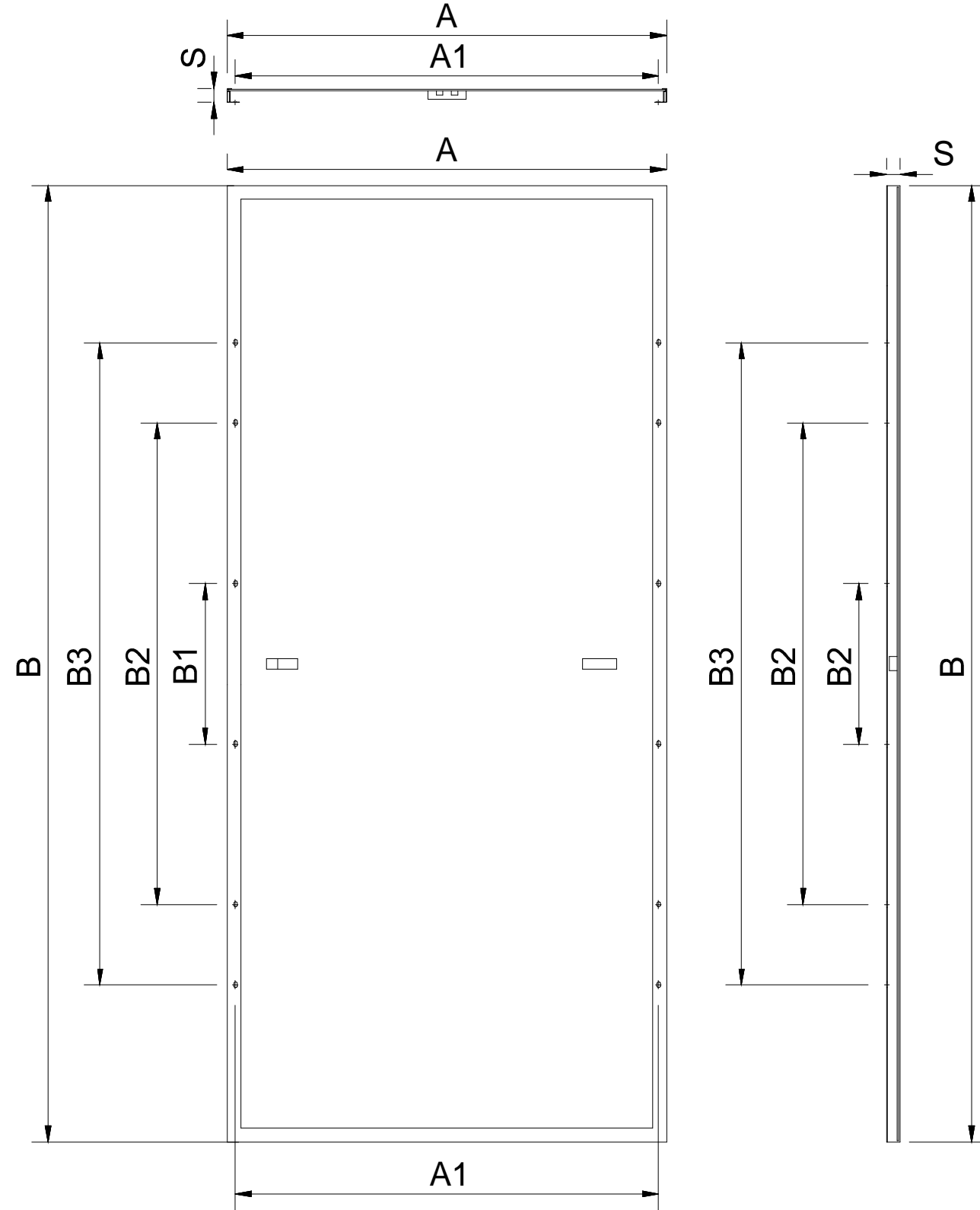
SCREWS, NUTS and WASHERS

All steel parts will be galvanized according to environmental conditions of the site to have a design lifetime of 25 years

GALVANIZATION

Basic Option:
All steel parts will be galvanized according to environmental conditions of the site to have a design lifetime of 25 years



PHOTOVOLTAIC MODULE



APPROXIMATE DIMENSIONS [mm]

A	1303	E	1500
A1	1264	H	1238
A2	-	H1	1464
B	2384	H2	1521
B1	400	H3	2473
B2	790	Hm	500
B3	1400	C1	38104
S	35	D1	19.052
C1	38104	D2	19.052
-	-	-	-
-	-	-	-
-	-	-	-



10/2023	00	Prima emissione	Francavilla G.	Berardinelli G.	Francavilla G.
DATA	REV	DESCRIZIONE EMISSIONE	PREPARATO	VERIFICATO	APPROVATO
		ID Documento Committente CoD.018.FV.BCD.00052	IMPIANTO: SCERNE1 - PINETO (TE)		
Logo Appaltatore e Dedicazione Commerciale  deve-loop S.r.l. - ingegneria		ID Documento Appaltatore FV_IR_01.Sceme1_PD.ELA.52	TITOLO: DETTAGLIO TRACKER_2		
FOGLIO	SEGUE	D1	FORMATO	DIS. N.	scala: -
02	SI	02	A0	DIS. N.	scala: -
NOME FILE:					