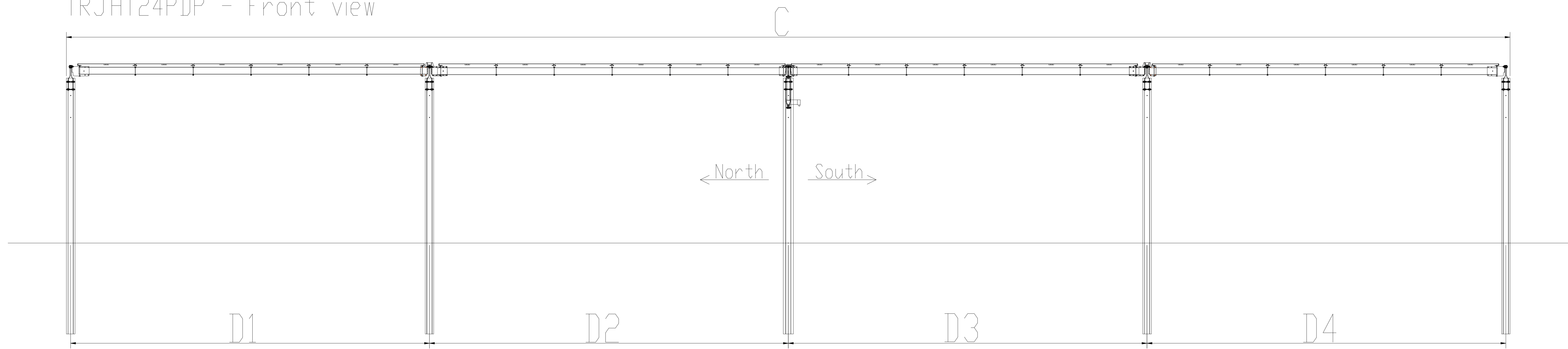
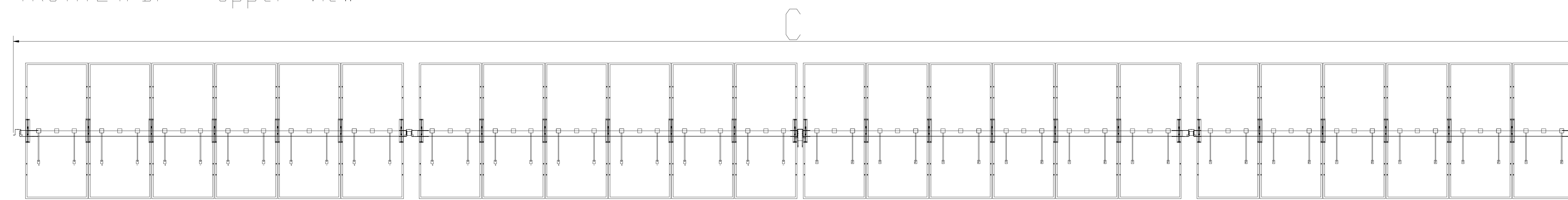


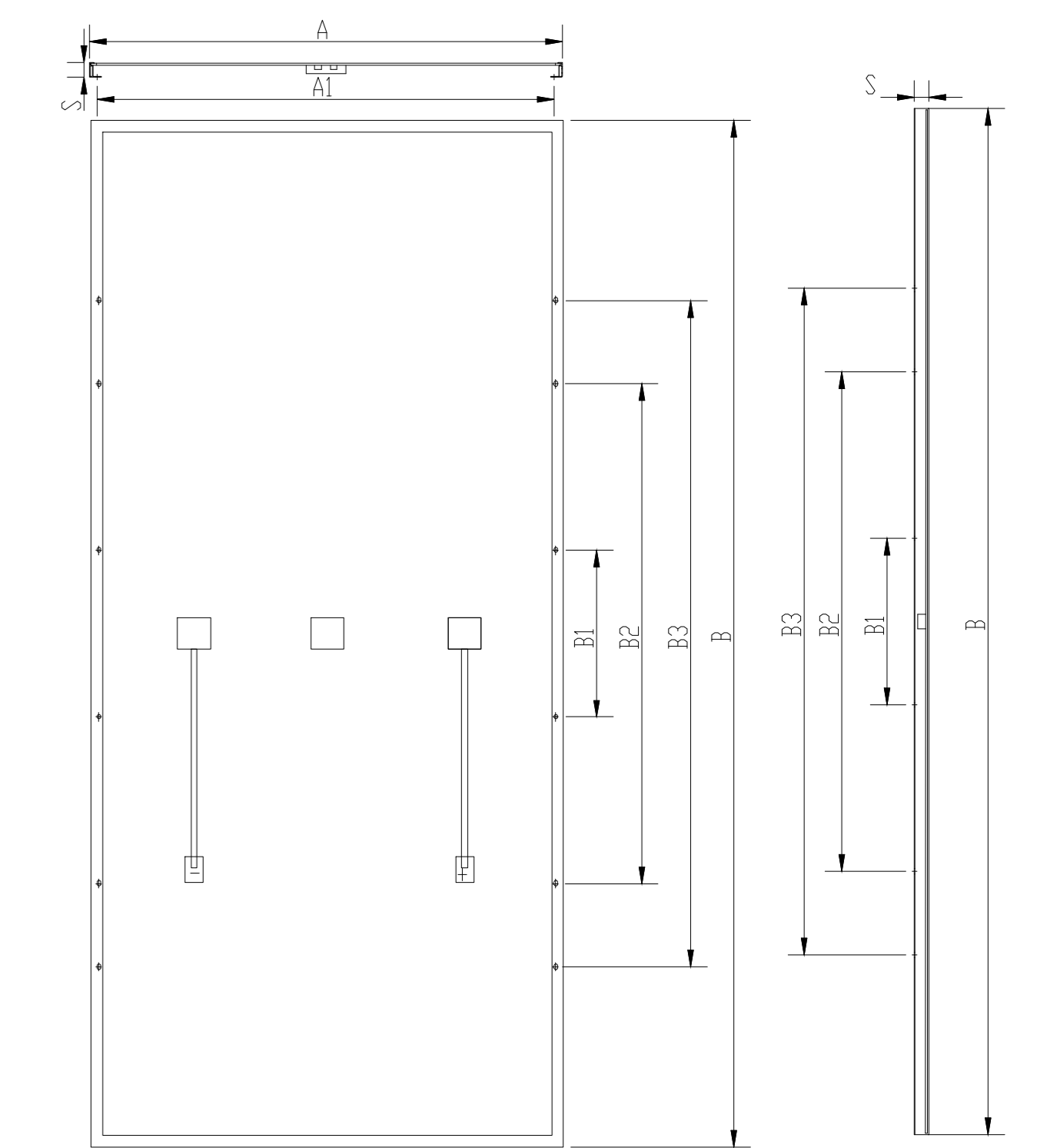
TRJHT24PDP - Front view



TRJHT24PDP - Upper view



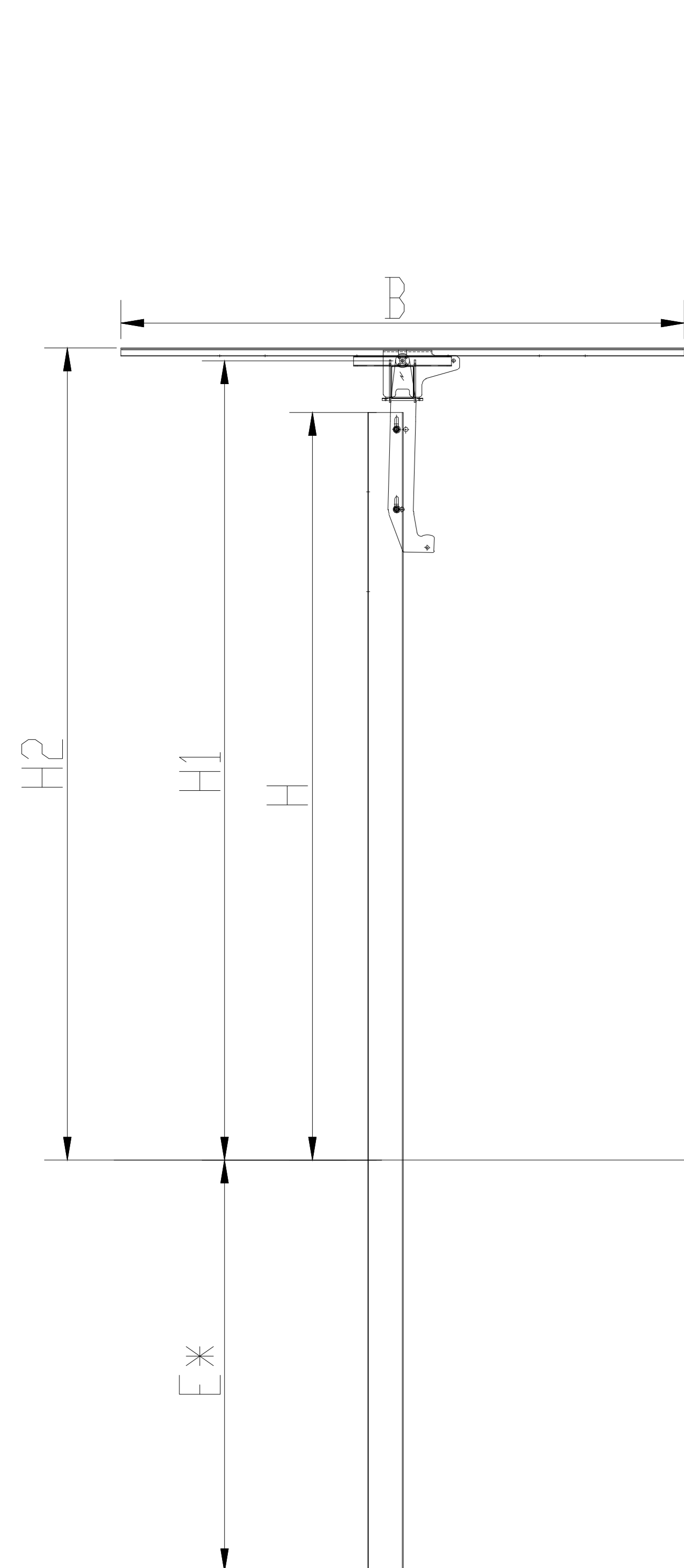
PHOTOVOLTAIC MODULE
JAM78D40 600-625/GB



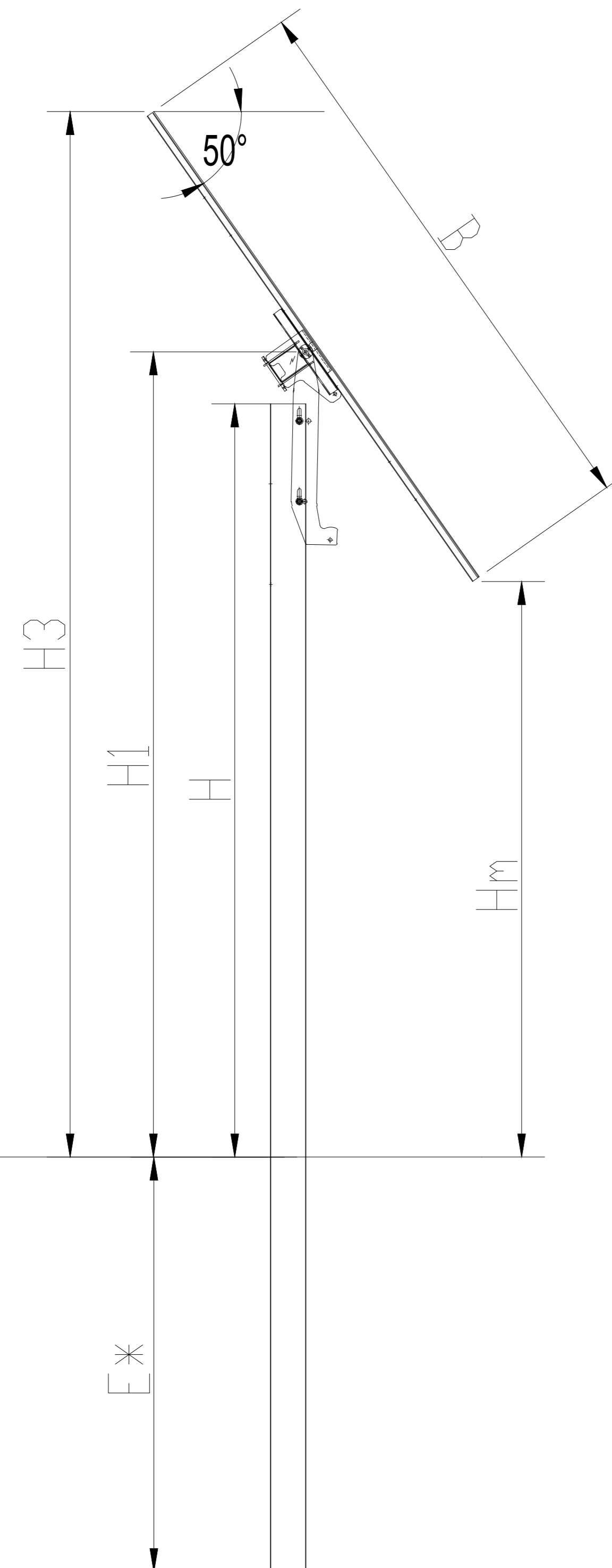
DIMENSIONS [mm]

A	1134	E*	1800
A1	1096	H	3405
A2	-	H1	3630
B	2465	H2	3685
B1	400	H3	4610
B2	1200	Hm	2700
B3	1600	C1	-
S	35	D1	7120
C	28645	D2	7120
D3	7120	D4	7120
-	-	-	-
-	-	-	-

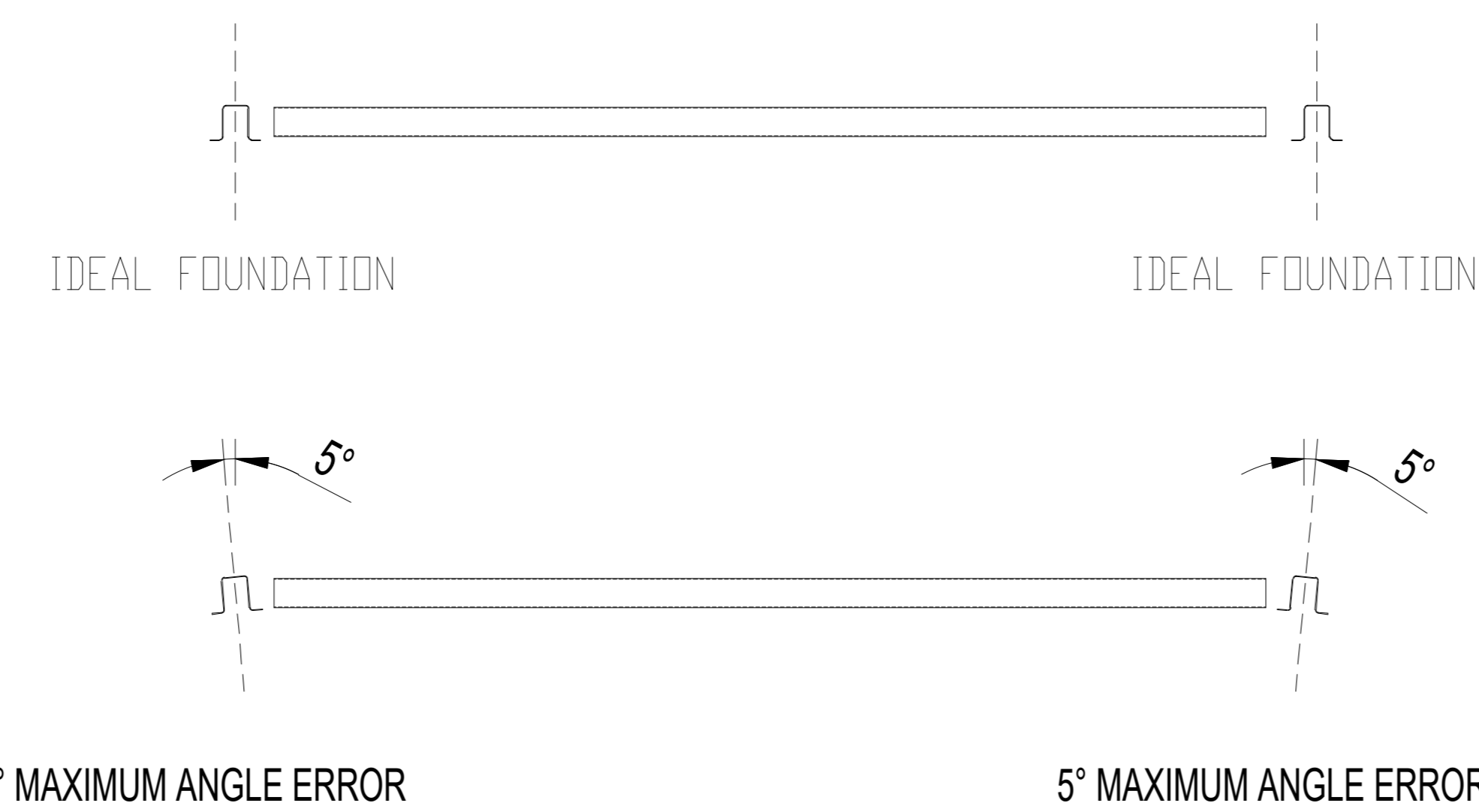
TRJHT24PDP
SIDE VIEW @ 0°



TRJHT24PDP
SIDE VIEW @ 50°



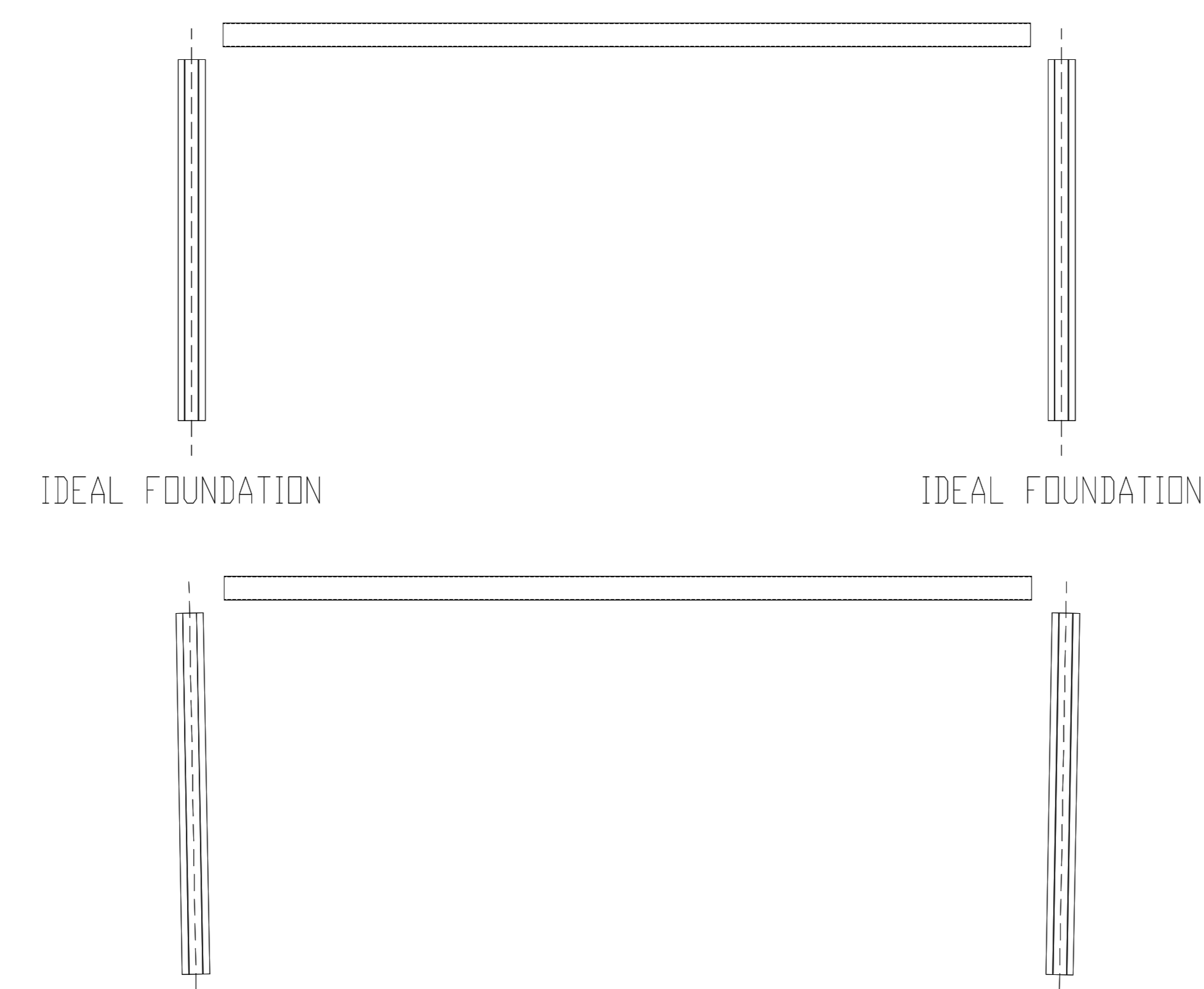
FOUNDATION TWIST ERROR RECOVERY



5° MAXIMUM ANGLE ERROR

5° MAXIMUM ANGLE ERROR

FOUNDATION ANGLE ERROR RECOVERY

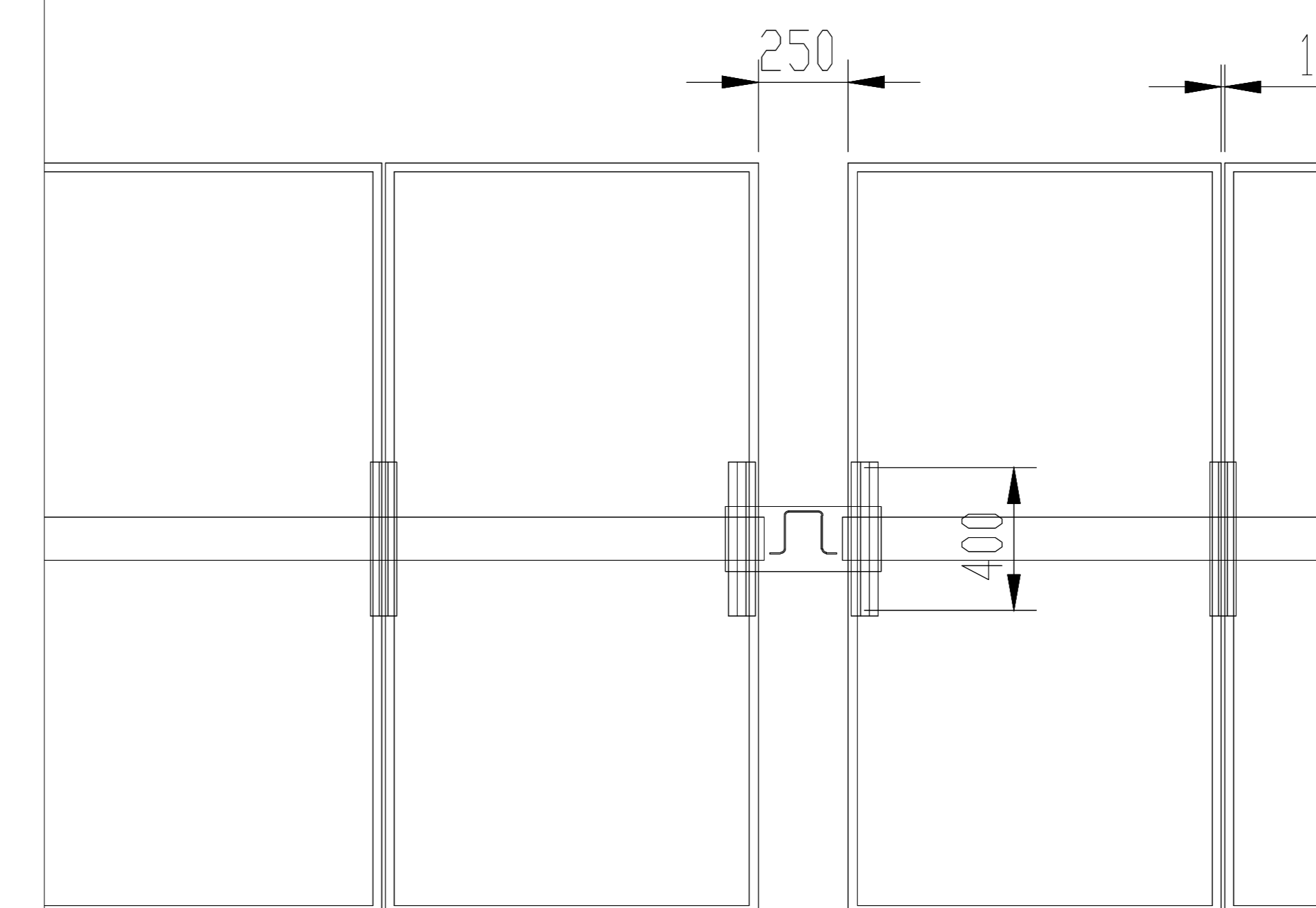


0.75° MAXIMUM ANGLE ERROR

0.75° 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



PROGETTO DEFINITIVO

DETTAGLI COSTRUTTIVI TRACKER

Tipo Elaborato	Codice Elaborato	Data	Scala CAD	Formato	Foglio / di	Scala
TAV.	2204_T.P.14	01/04/2024	-	A0	1/1	-

PROPONENTE		SVILUPPO	
EF AGRI Società Agricola A R.L. Via Tiziano, 32 20145 - Milano (MI)		SET SVILUPPO s.r.l. Corso Trieste, 19 00198 - Roma (RM)	

PROGETTAZIONE	
Ing. Giacomo Greco GIACOMO GRECO Ingegnere Ordine degli Ingegneri della Provincia di Calabria	Ing. Marco Marsico MARCO MARSICO Ingegnere Ordine degli Ingegneri della Provincia di Calabria

Rev.	Data	Descrizione	Redatto	Verificato	Approvato
00	01/04/2024	Prima Emissione	Ing. M. Marsico	Ing. G. Greco	Ing. M. Marsico