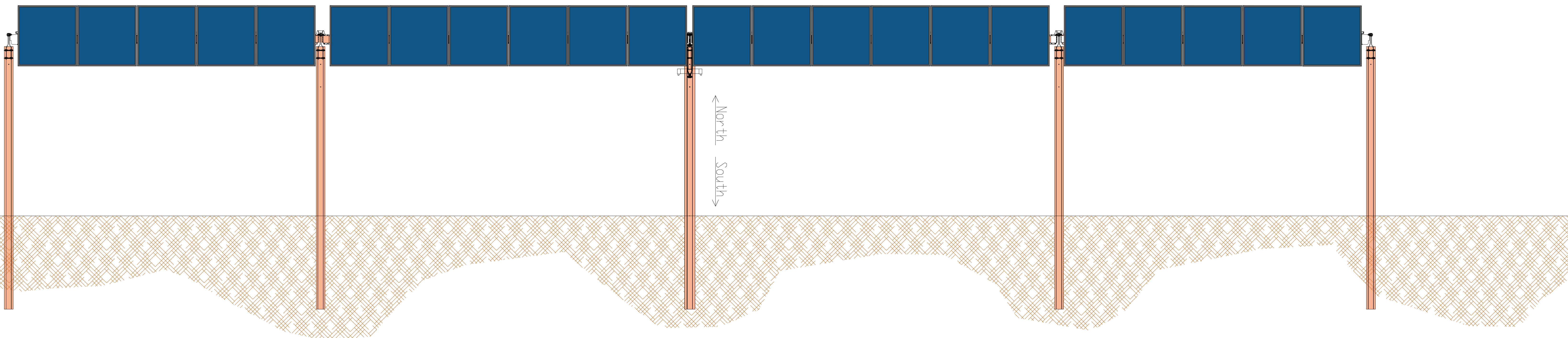
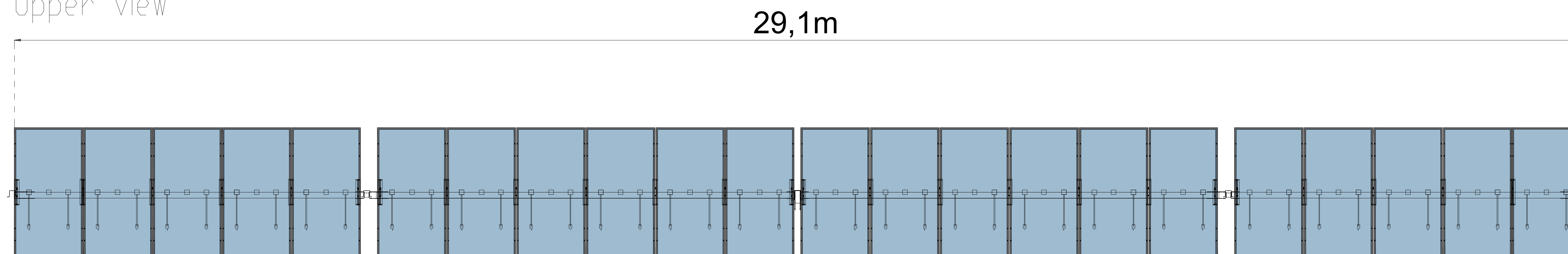


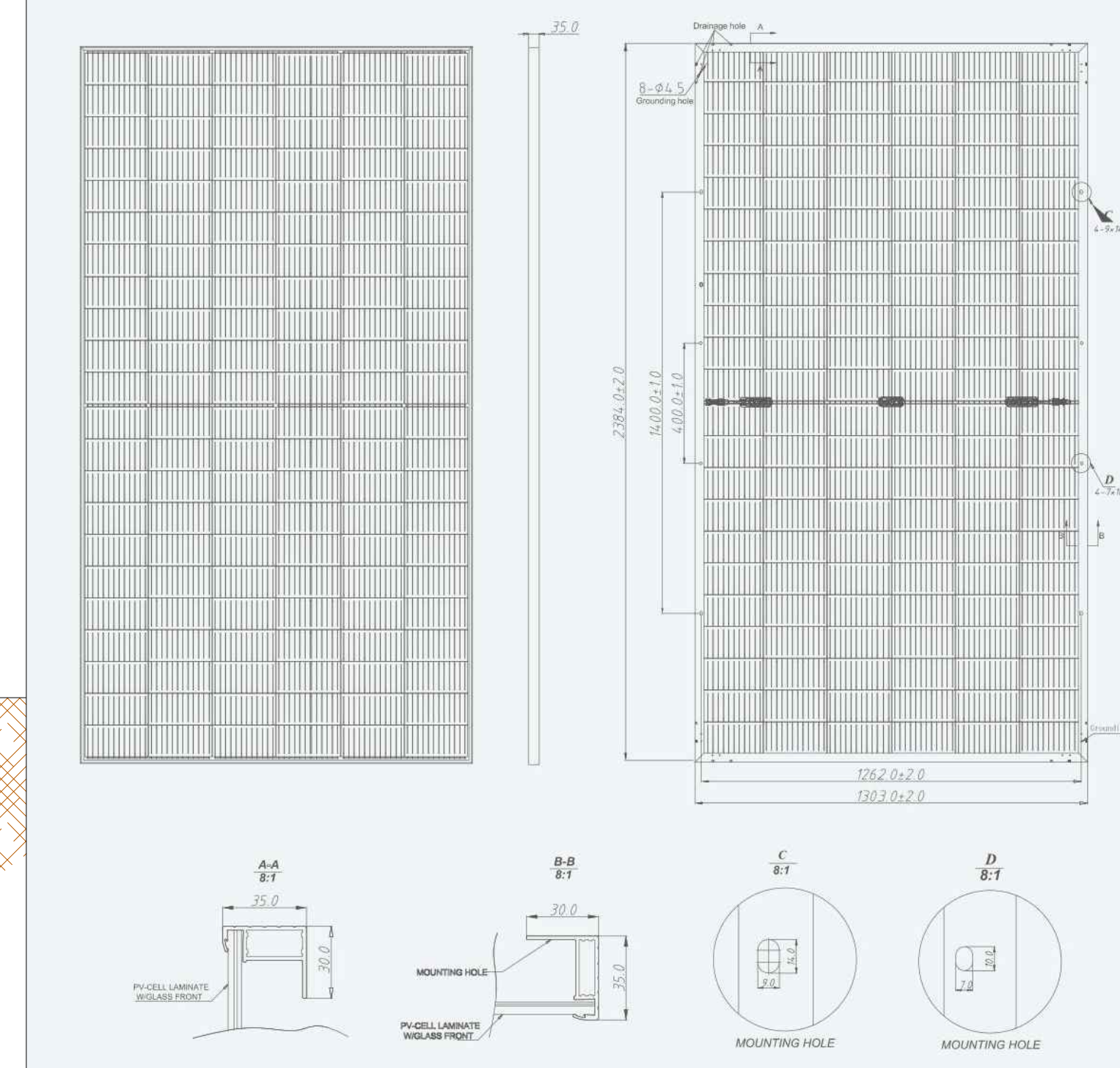
Front view



Upper view



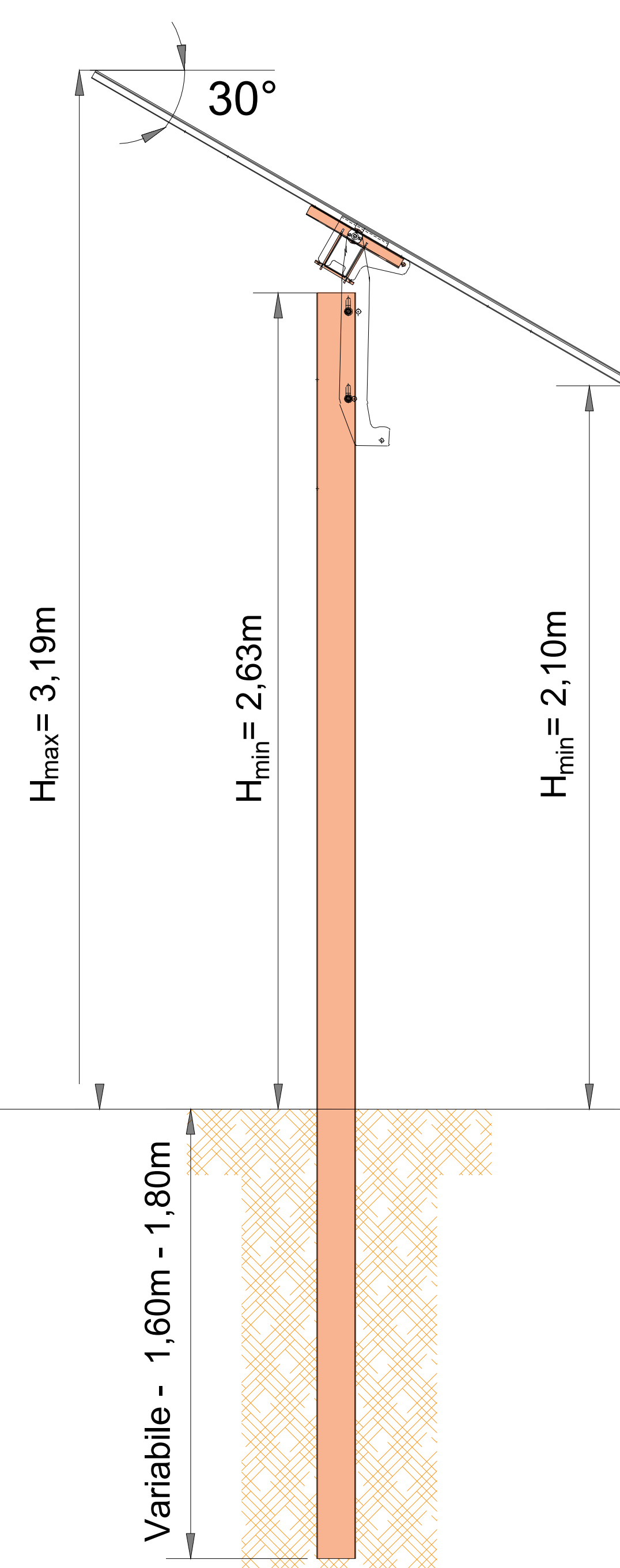
PHOTOVOLTAIC MODULE



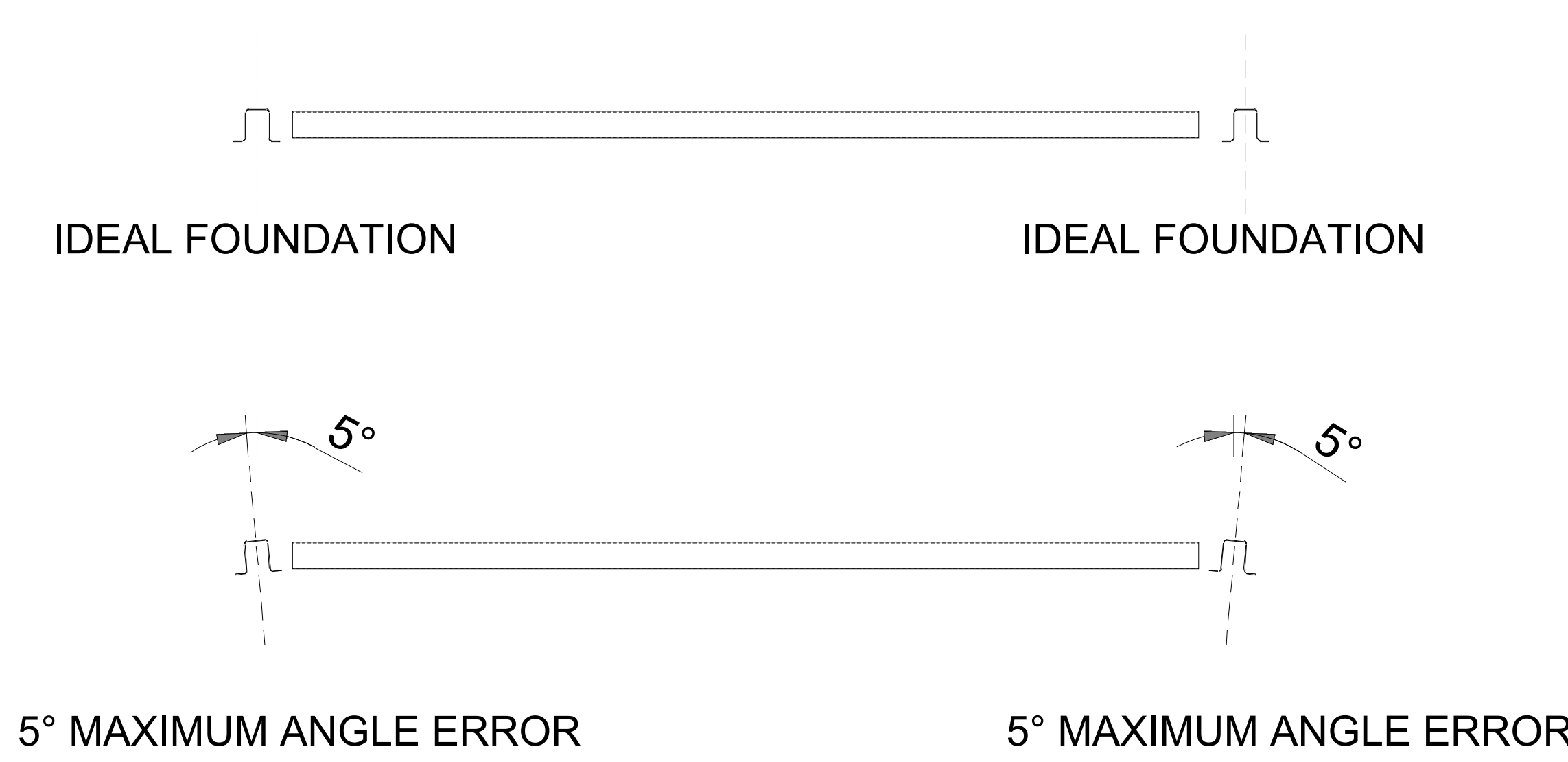
PITCH AND DISTANCE



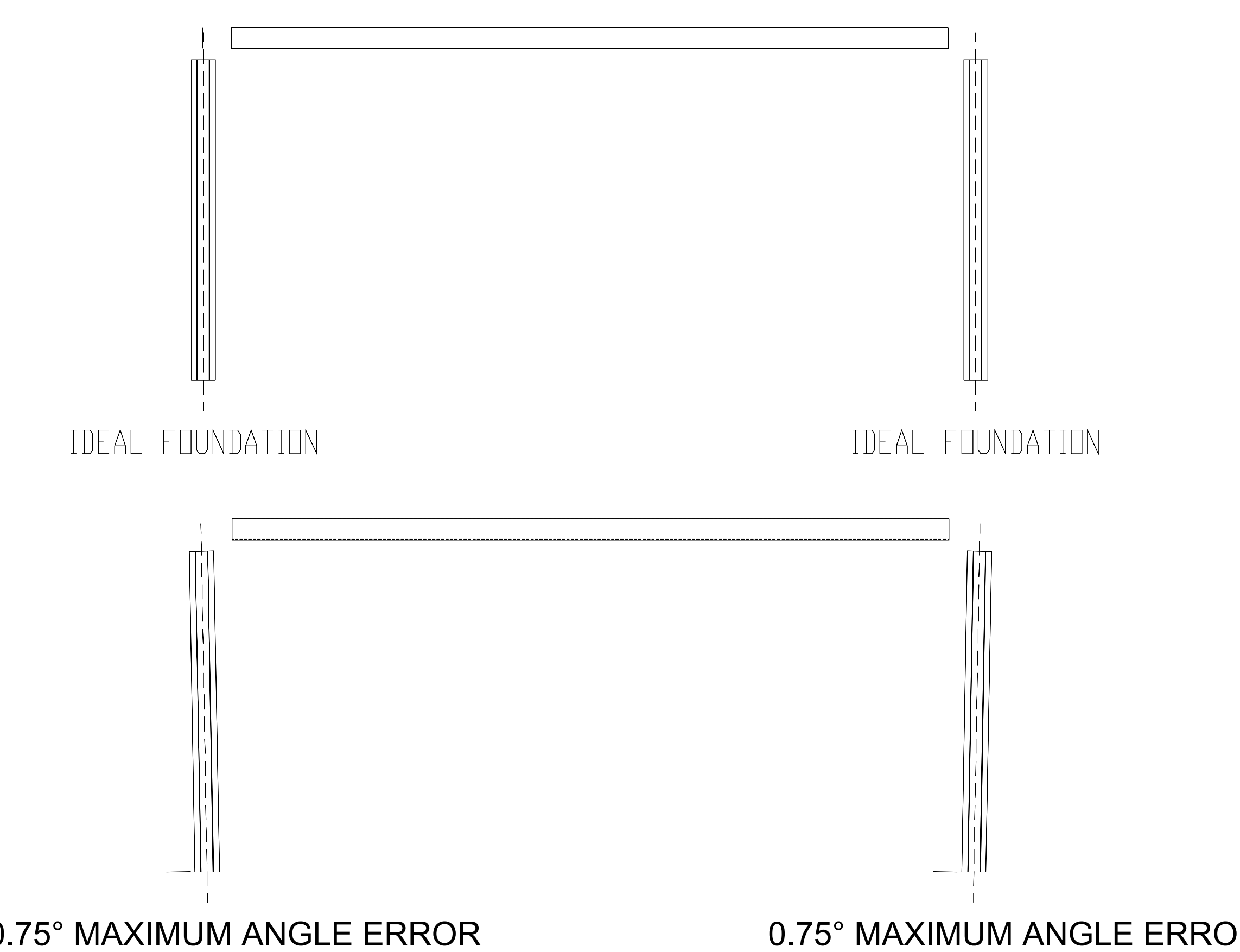
SIDE VIEW



FOUNDATION TWIST ERROR RECOVERY

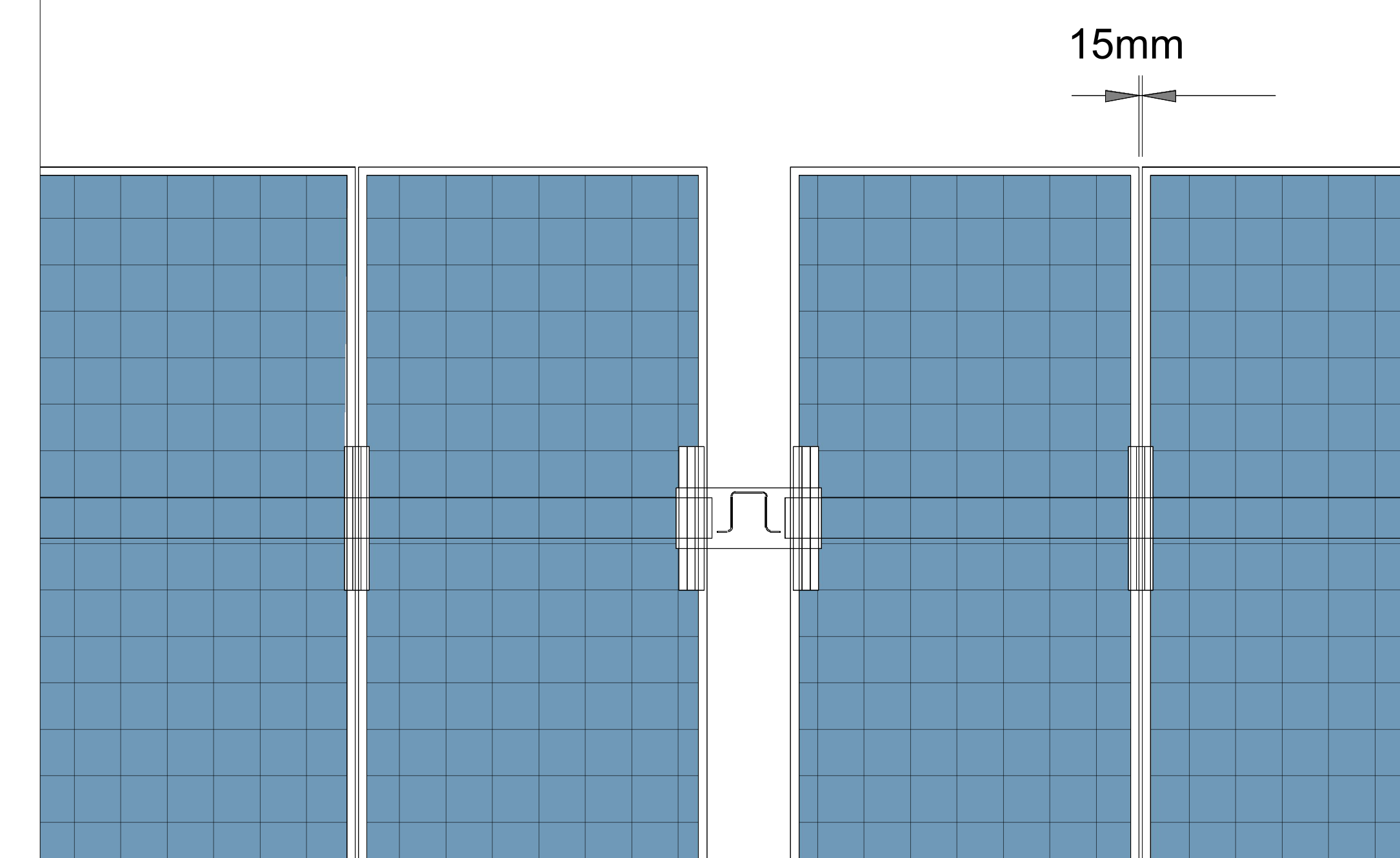


FOUNDATION ANGLE ERROR RECOVERY



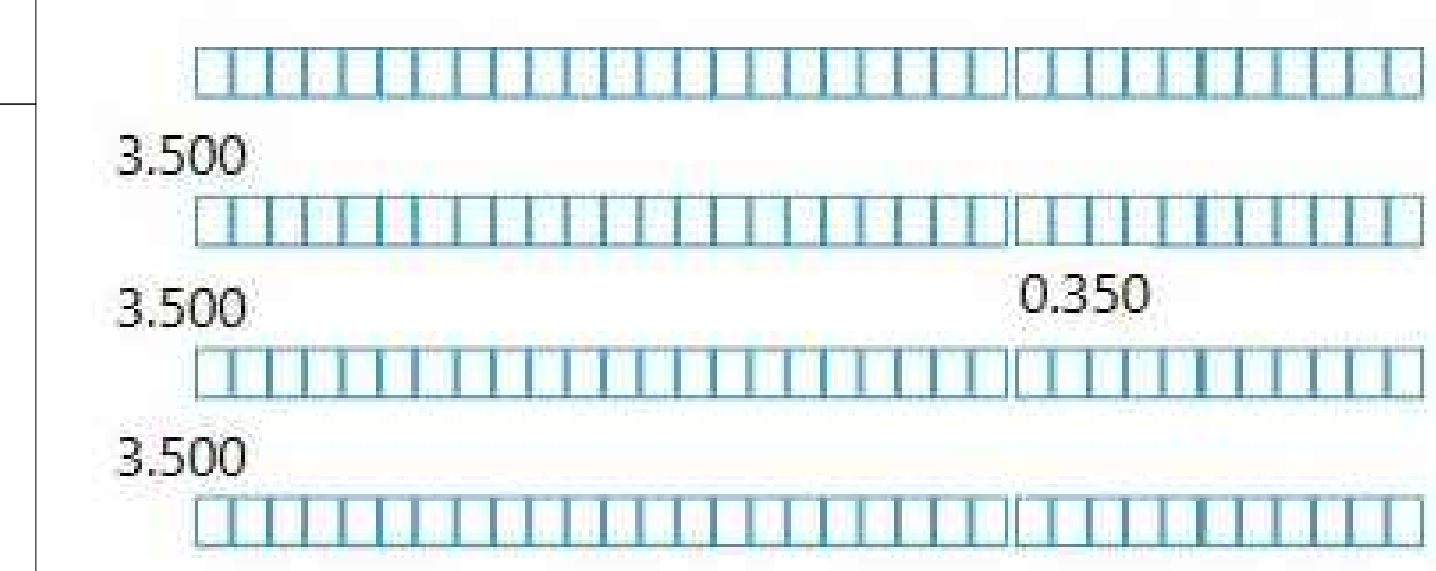
PRELIMINARY PV TABLES SPACING

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



COMUNE San Severo
PROVINCIA Foggia
REGIONE Puglia

Comune di San Severo, S. Antonino da Capo
 Provincia di Foggia

PROGETTO DI UN IMPIANTO AGRIVOLTAICO DI TIPO AVANZATO CON POTENZA NOMINALE PARI 45,56 MWp e 44,16 MW ac DENOMINATO "SAN SEVERO 1"
 Autorizzazione Unica Art.12, D.Lgs 387/2003 - V.I.A Ministeriale artt.23 e 25 D.Lgs 152/2006

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PROGETTO DEFINITIVO					Codice elaborazione: G19701A01PD
Revisione	Revista da	Data	Verificato da	Data	Note
00	GR	04/24	GMR	04/23	

Scale elaborato: ---
E-11