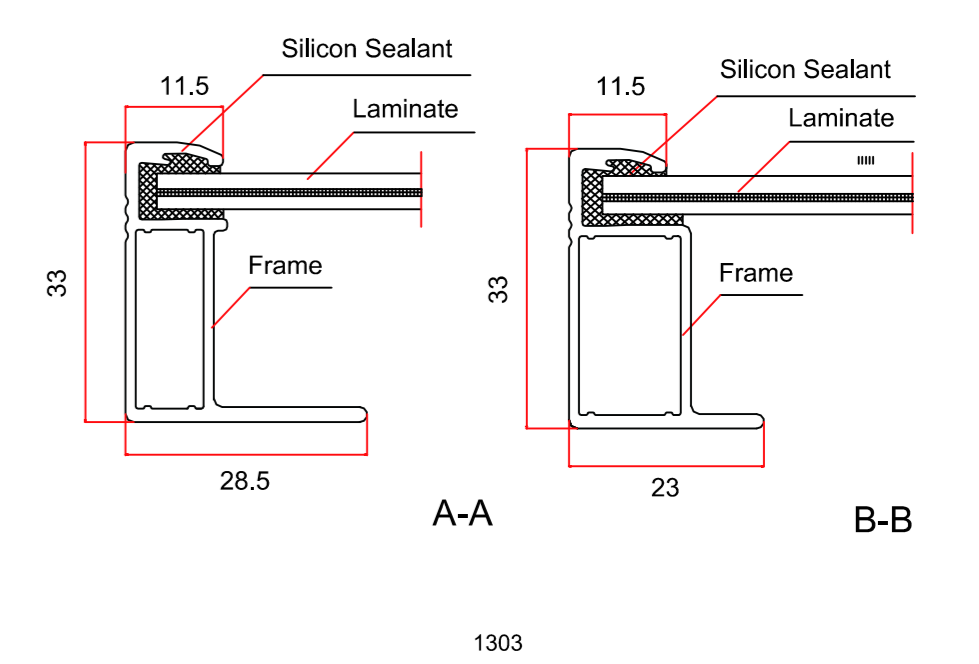
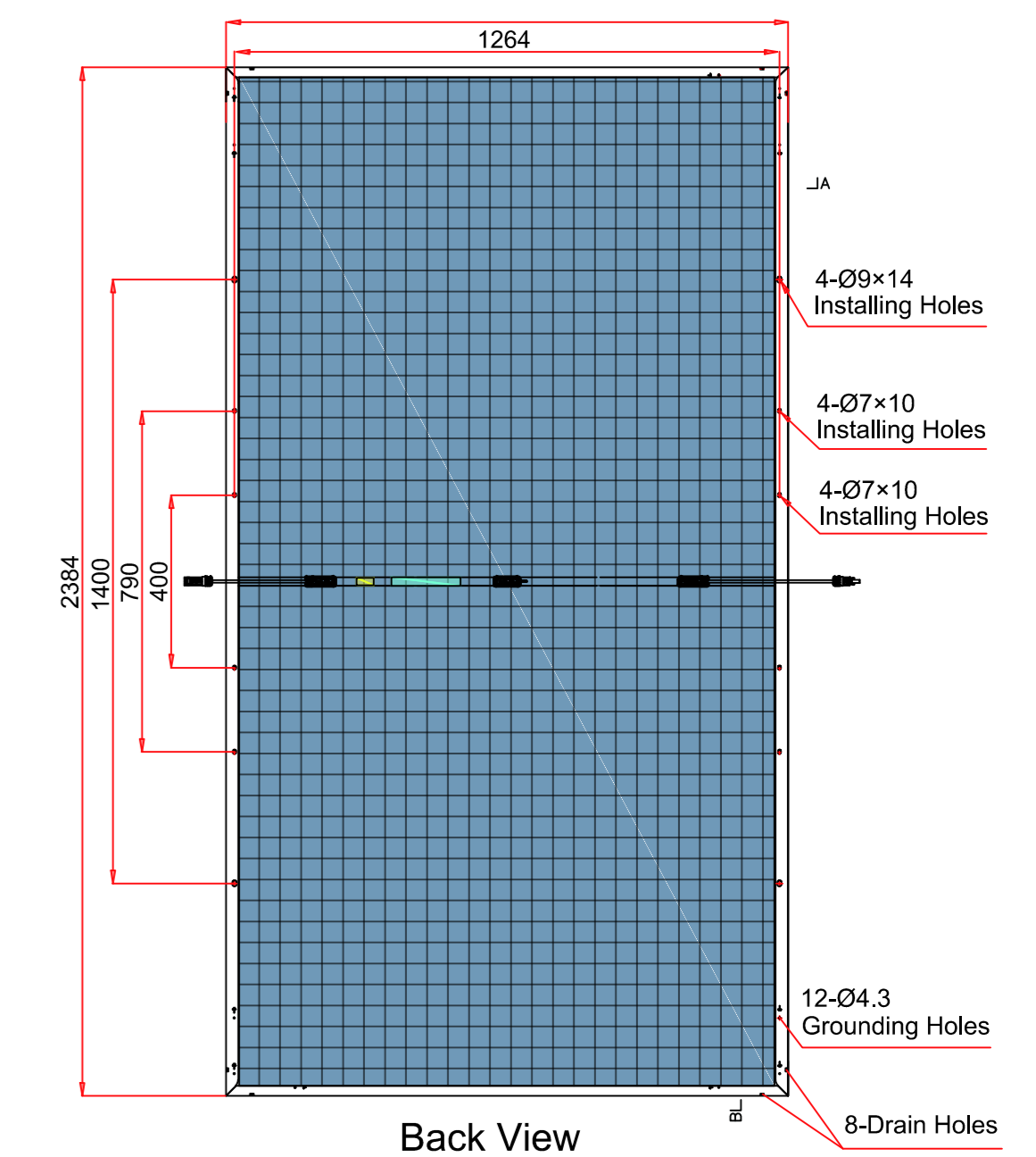
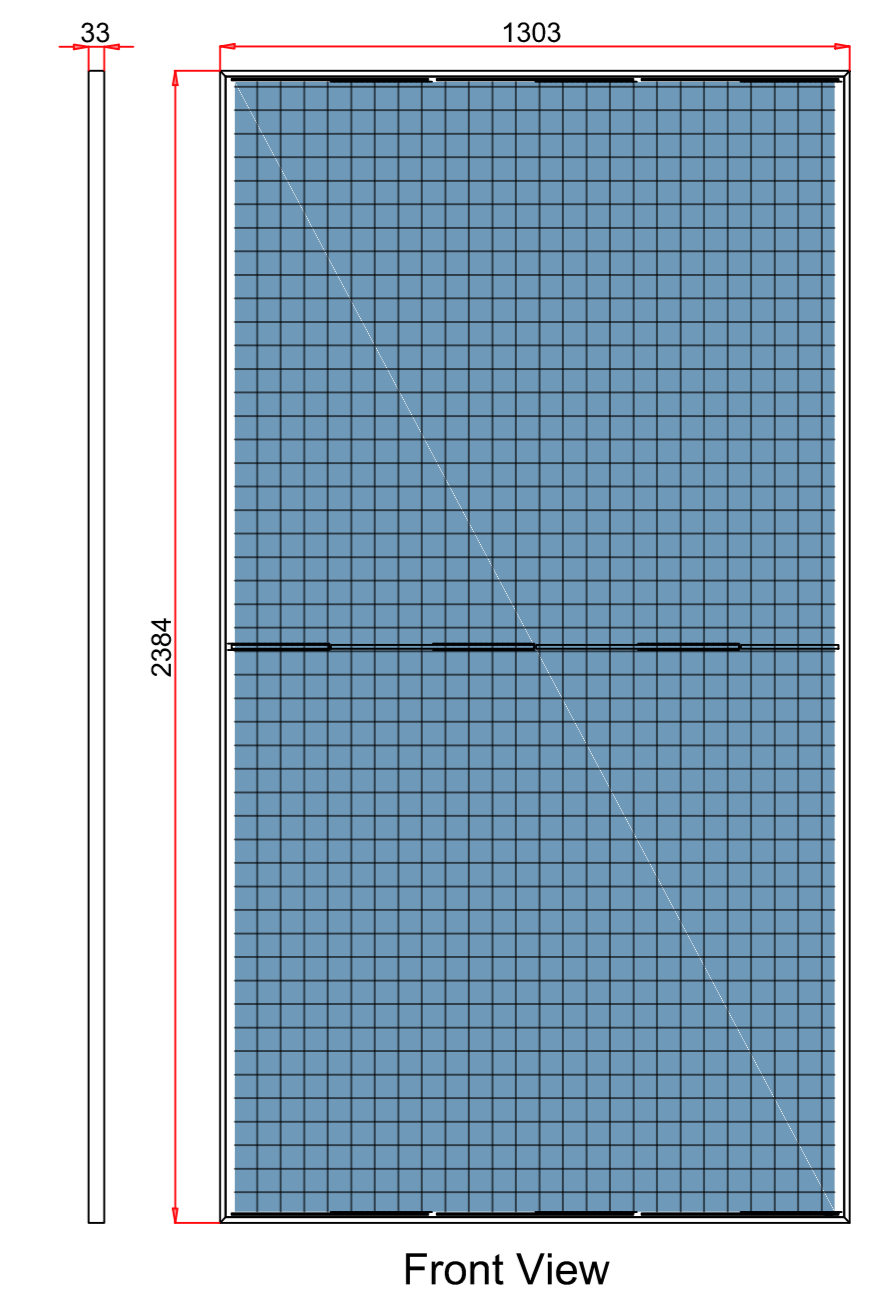
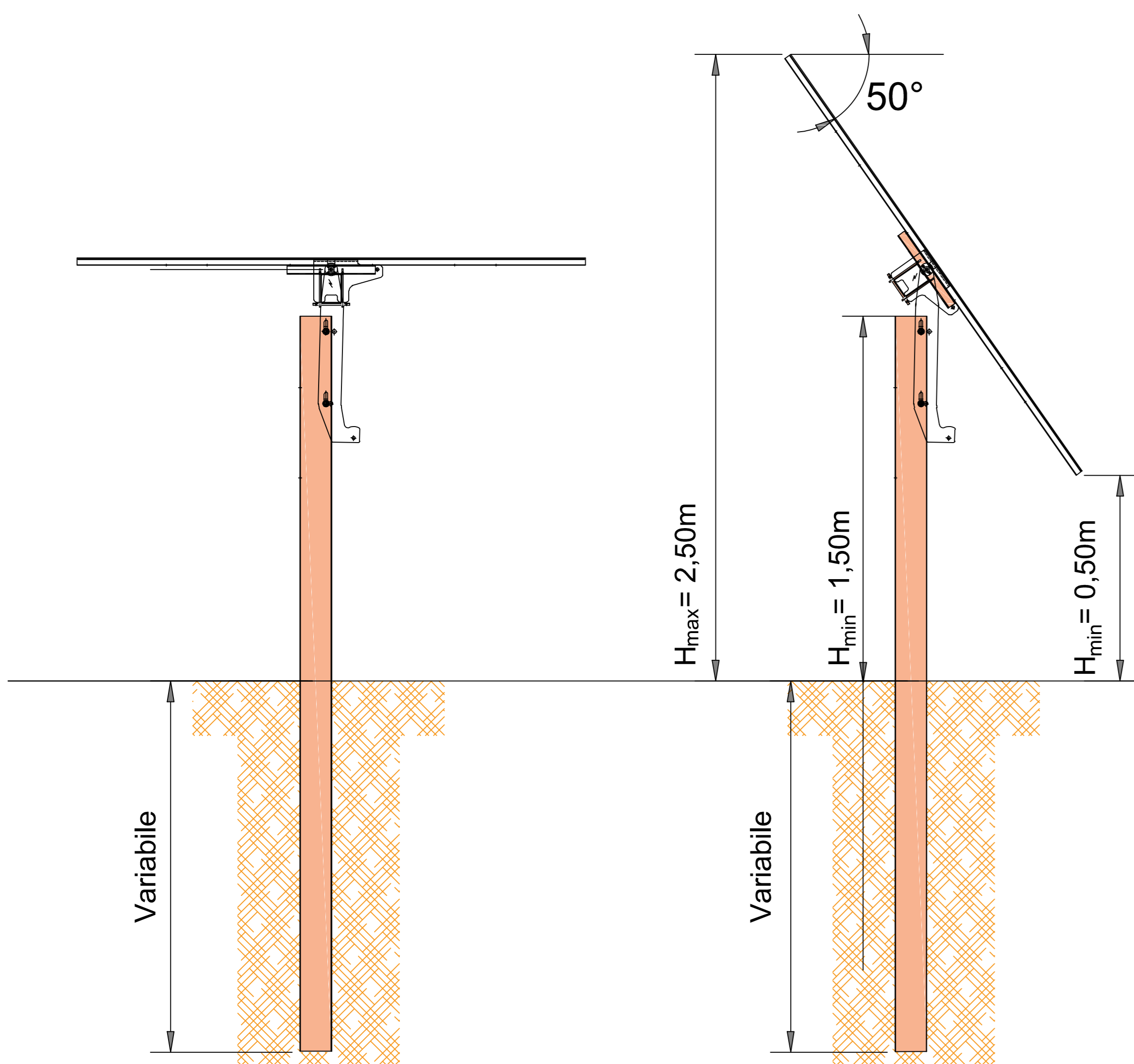


PHOTOVOLTAIC MODULE: 610W

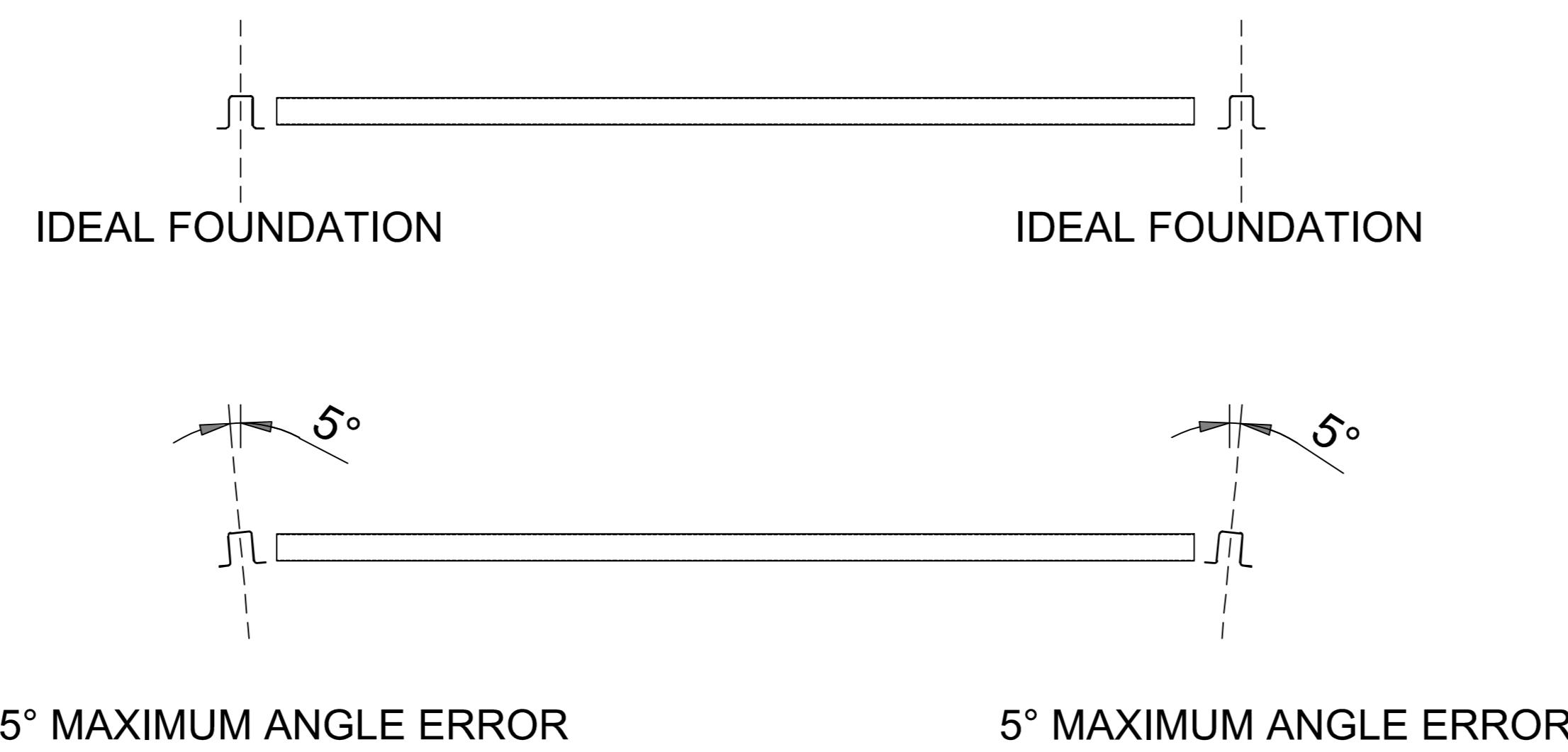


SIDE VIEW @ 0°

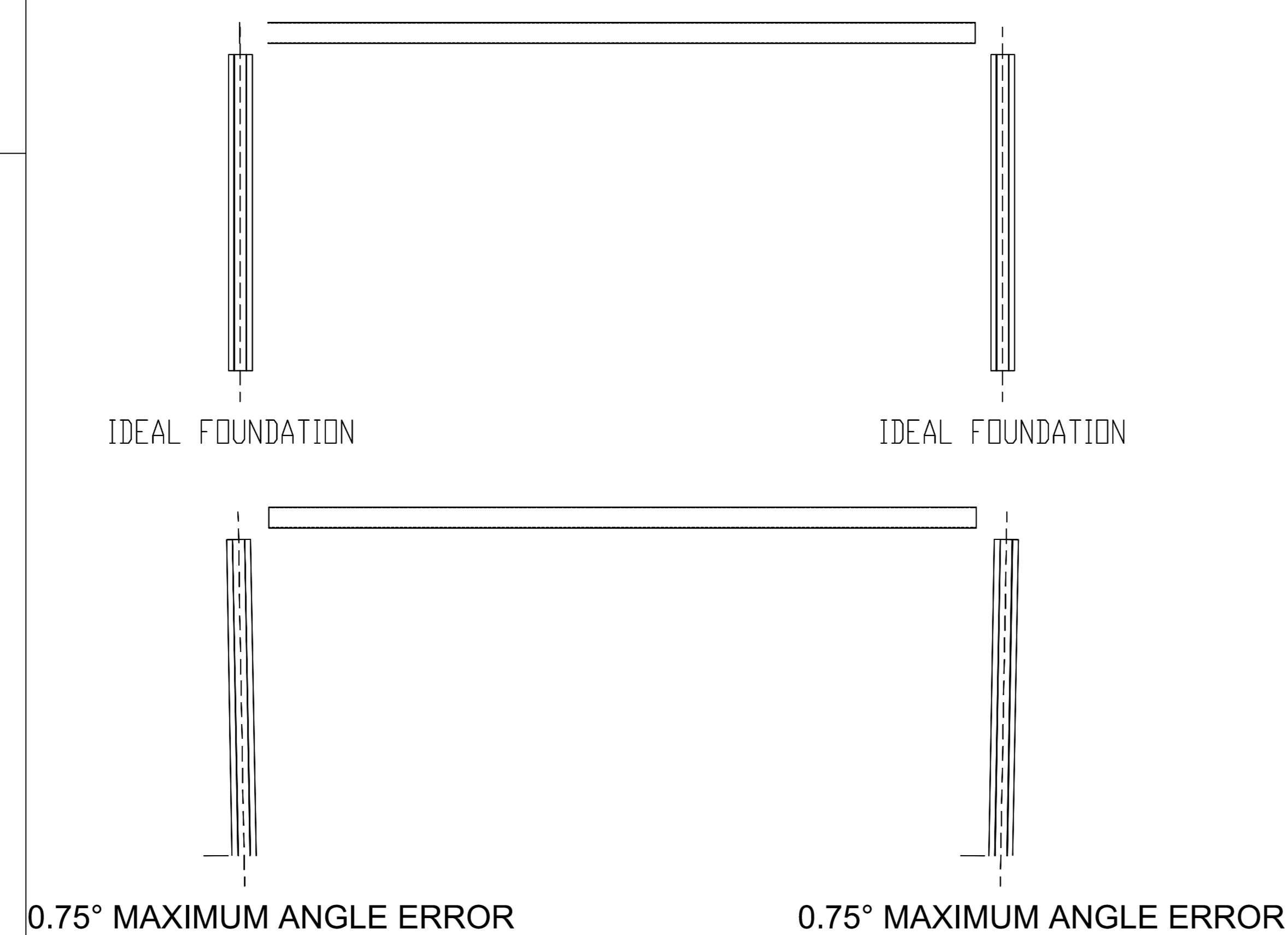
SIDE VIEW @ 50°



FOUNDATION TWIST ERROR RECOVERY

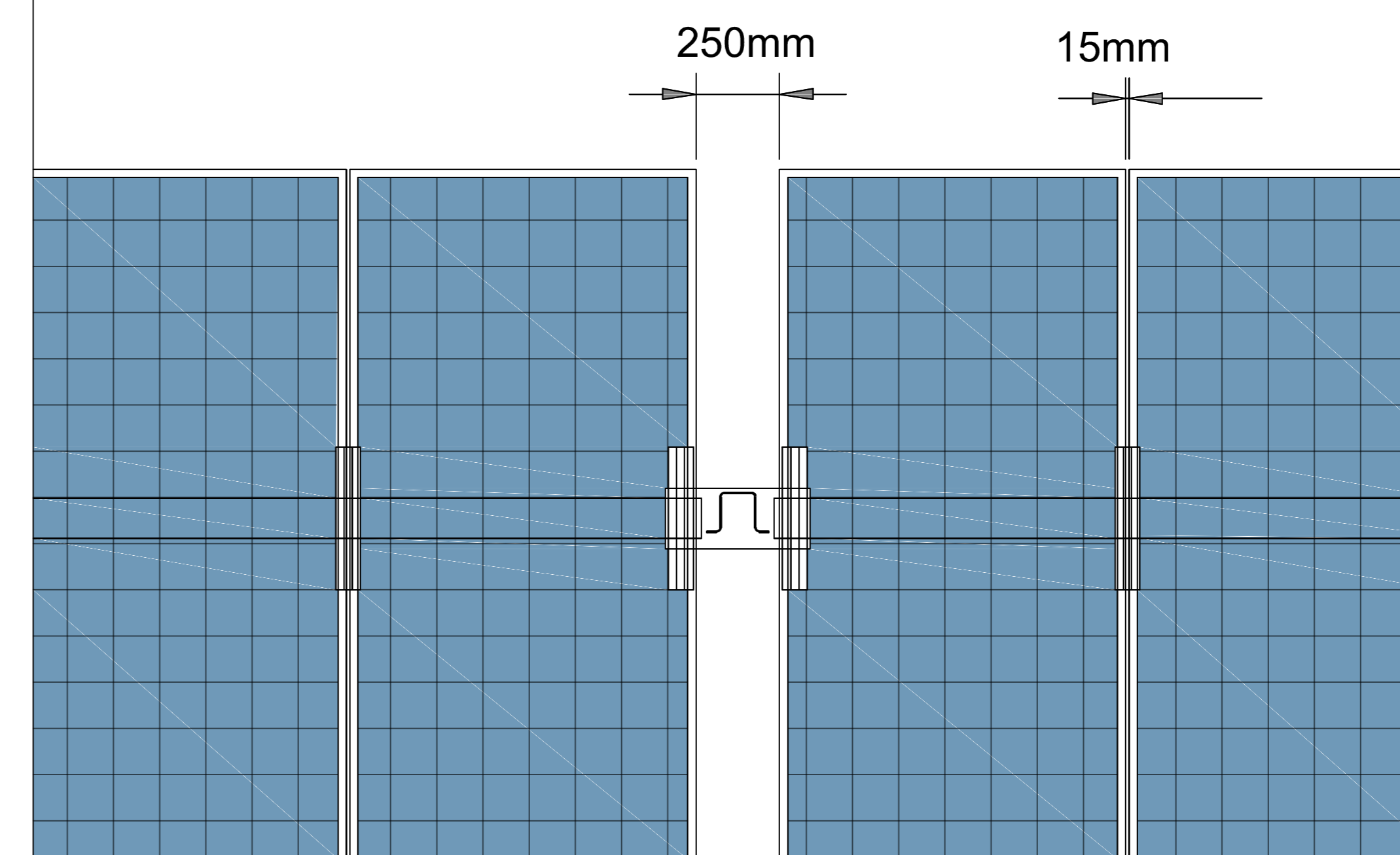


FOUNDATION ANGLE ERROR RECOVERY



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

Progettista Dot. Ing. Domenico Antonio NUZZOLO		Richiesta A.U.		GERARDO MARIA RUSTIANO	PATRIZIA RUBERTO	DOMENICO ANTONIO NUZZOLO
DATA	REV	DESCRIZIONE EMISSIONE	INCARICATO	VERIFICATO	APPROVATO	
00		Impianto di produzione di energia elettrica agrivoltaico della potenza nominale di 71,05 MWp situato nei Comuni di Troia (FG), Lucera (FG) e Biccari (FG) e relative opere di connessione alla RTN nel Comune di Troia (FG), in provincia di Foggia				
ID Documento Committente		ID Documento Appaltatore		TITOLO:		
H004_FV_BCD_00146		SEZIONE 4_00146		Particolari costruttivi impianto: struttura moduli 1x12		
FOGLIO	SEQUE	DI	FORMATO	AD	DIS. N.	scala: varie
NOME FILE: H004_FV_BCD_00146_R00.dwg						