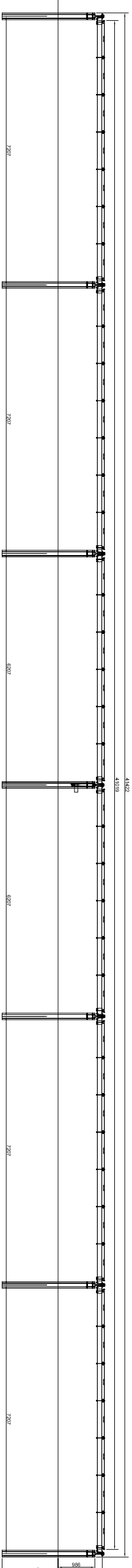
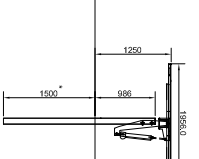


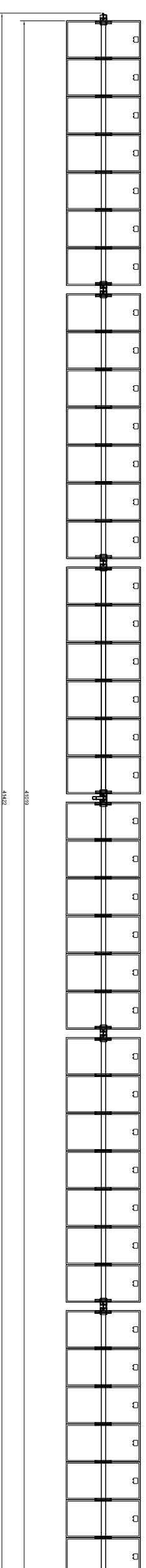
TRJHT40PDP - FRONT VIEW @ 0°



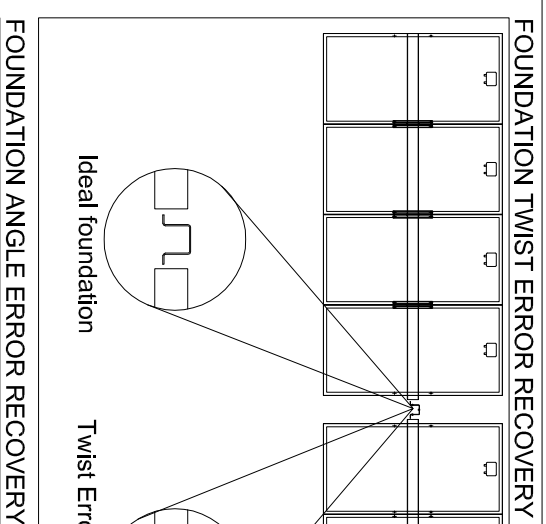
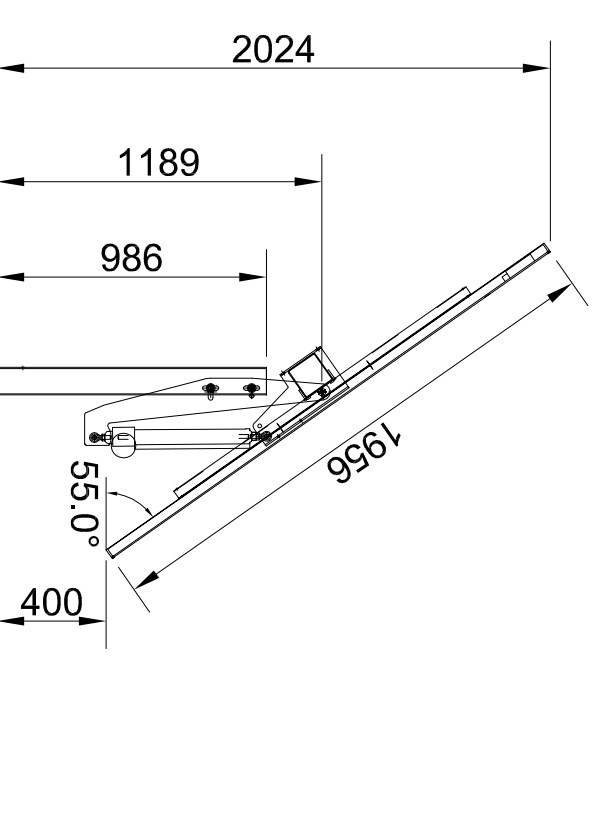
TRJHT40PDP
SIDE VIEW @ 0°



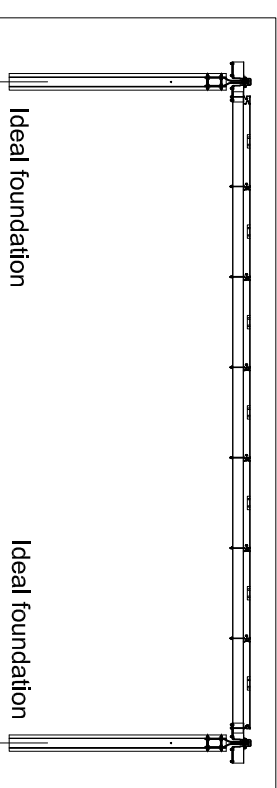
TRJHT40PDP - TOP VIEW @ 0°



TRJHT40PDP - SIDE VIEW @ 55°

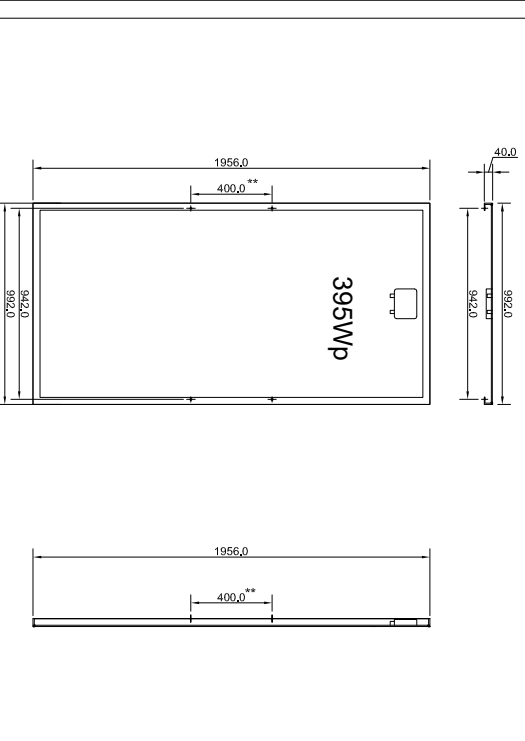


FOUNDATION ANGLE ERROR RECOVERY



FOUNDATION ANGLE ERROR RECOVERY

Photovoltaic Module - 72 Cells - 320 Wp - 400Wp



Material Characteristics

- Steel: Structural Steel (According to structural calculations)
- Spherical Bearing: Bronze / Stainless Steel
- Spacers: Stainless Steel
- Screws, nuts, washer: To be chosen according to actual site environment (ISO 4042)

Galvanizing:

Foundation Posts and Movement Steel Parts will be hot dip galvanized according to ISO 1461:2009
Other Parts will be galvanized according to EN10346

The supplier reserve the right to change any particular before executive design release

* Preliminary Value to be recalculated after geotechnical analysis
** Preliminary Value to be confirmed after final PV module choice

TRJHT40PDP

Preliminary Drawing

Annex 1

TRJHT40PDP General Assembly Drawing

REVISION	DATE	BY	REASON

NO.	DATE	DESCRIPTION	STATUS	APPROVED

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Galleria San Babila, 4/B
00187 Roma, Italy
CF e P. IVA: 10727590969

PROJECT DESCRIPTION
TRJHT40PDP

PROJECT LOCATION
Annex 1

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