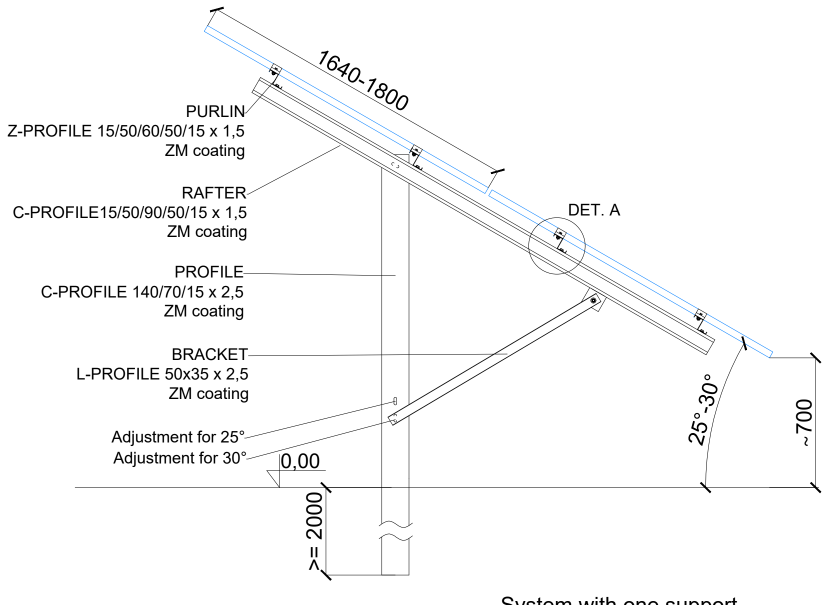
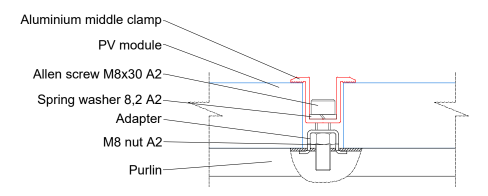
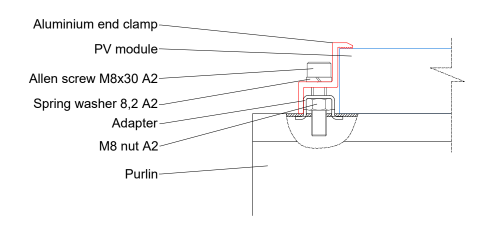
Driven in system with one support, vertical layout of modules A-A cross-section



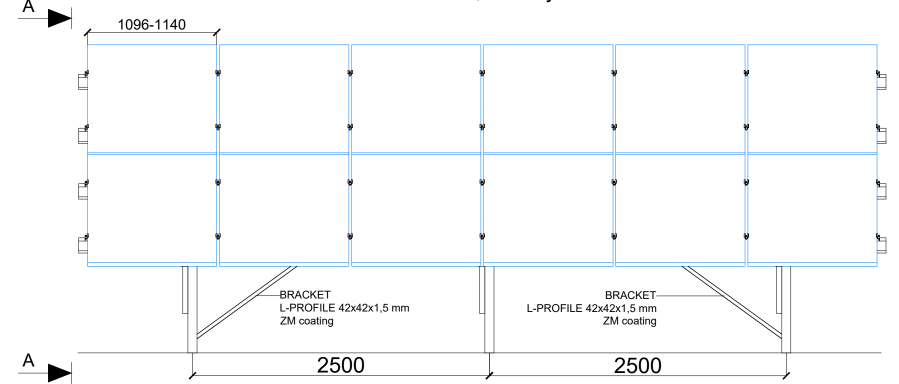
Installation of middle clamp



Installation of end clamp



System with one support 12 modules, 2x6 layout



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NOTE

Individual free-standing systems depend on the snow and wind load zone

- Wind - load value according to PN-EN 1991-1-4

- Snow - load value according to PN-EN 1991-1-3

The offered products in the form of cold-formed steel sections are made in accordance with the PN-EN 10162 standard

The presented offer sheet is for illustrative purposes only.

The assembly of the presented table should be carried out on the basis of the assembly instructions.

Energy5 Sp. z o.o. reserves the right to use a material equivalent to that of Magnelis coating. Equivalent means that Energy5 Sp. z o.o. has its own tests of substitute / equivalent material in the corrosive range carried out by an accredited laboratory. The results of these tests confirm the parameters are no worse than in the case of the Magnelis coating.

Energy 5 Sp.z o.o. ul. Ziejkowa 5, 09-500 Gostynin www.energy5.pl tel: +48 (24) 362 08 48 fax: +48 (24) 362 08 49



Drawing title:
Driven in system with one support, 25°-30°, vertical 2x6 layout

Drawing no.:

WS1W_25/30°V_2x6

Sheet:

1:20