

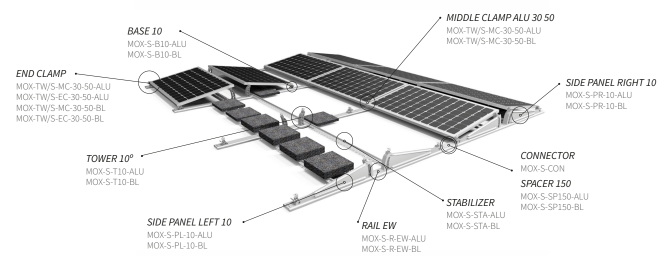
Designed and manufactured by

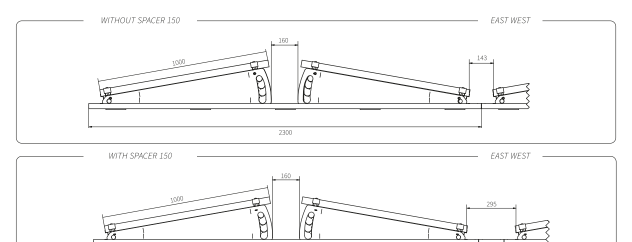




OVERVIEW ARTICLES EAST/WEST







Designed to withstand / resist, calculated and manufactured according to:

° Aerodynamic wind tunnel test (EN1991-1-4 method) ° DIBt / MCS 012 ° Salt Spray test (IEC 61701) – Corrosion and UV resistance ° Rain Resistance (EN 15601) – water channels - Ventilation ° Fire and inflammability (EN 1187) ° Mechanical load test (EN 61215/61646) ° Qualification 2PfG 1794_10.10 ° Definitions and Safety Factors (NEN7250:2014 – NEN-EN 1990:2011 – NEN-EN 1991-1-4:2011). Static calculation of the existing buildings always to be reviewed by a qualified engineer, inc particular NEN6702, NEN7250, NEN1991010104 A1 + C2 / NB. Free project planning and scheduling for larger EPC contract projects.



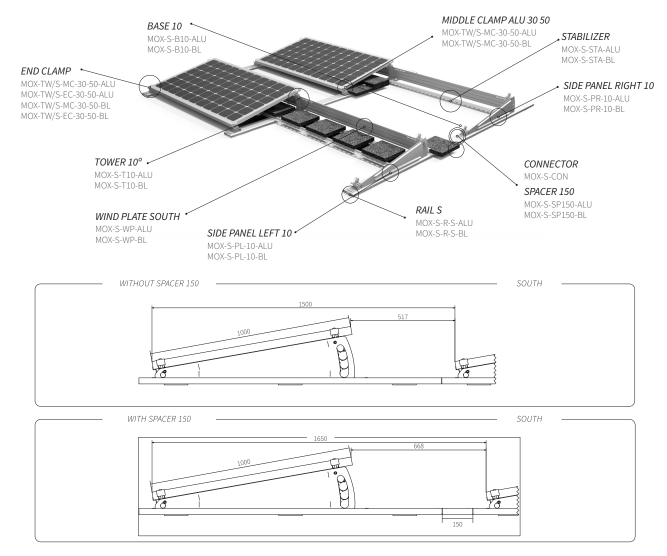






OVERVIEW ARTICLES SOUTH





Designed to with stand / resist, calculated and manufactured according to:

° Aerodynamic wind tunnel test (EN1991-1-4 method) ° DIBt / MCS 012 ° Salt Spray test (IEC 61701) – Corrosion and UV resistance ° Rain Resistance (EN 15601) – water channels - Ventilation ° Fire and inflammability (EN 1187) ° Mechanical load test (EN 61215/61646) ° Qualification 2PfG 1794_10.10 ° Definitions and Safety Factors (NEN7250:2014 – NEN-EN 1990:2011 – NEN-EN 1991-1-4:2011). Static calculation of the existing buildings always to be reviewed by a qualified engineer, inc particular NEN6702, NEN7250, NEN1991010104 A1 + C2 / NB. Free project planning and scheduling for larger EPC contract projects.



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