



PV Module Clamping Zone

March 2022 V1.0

Note:

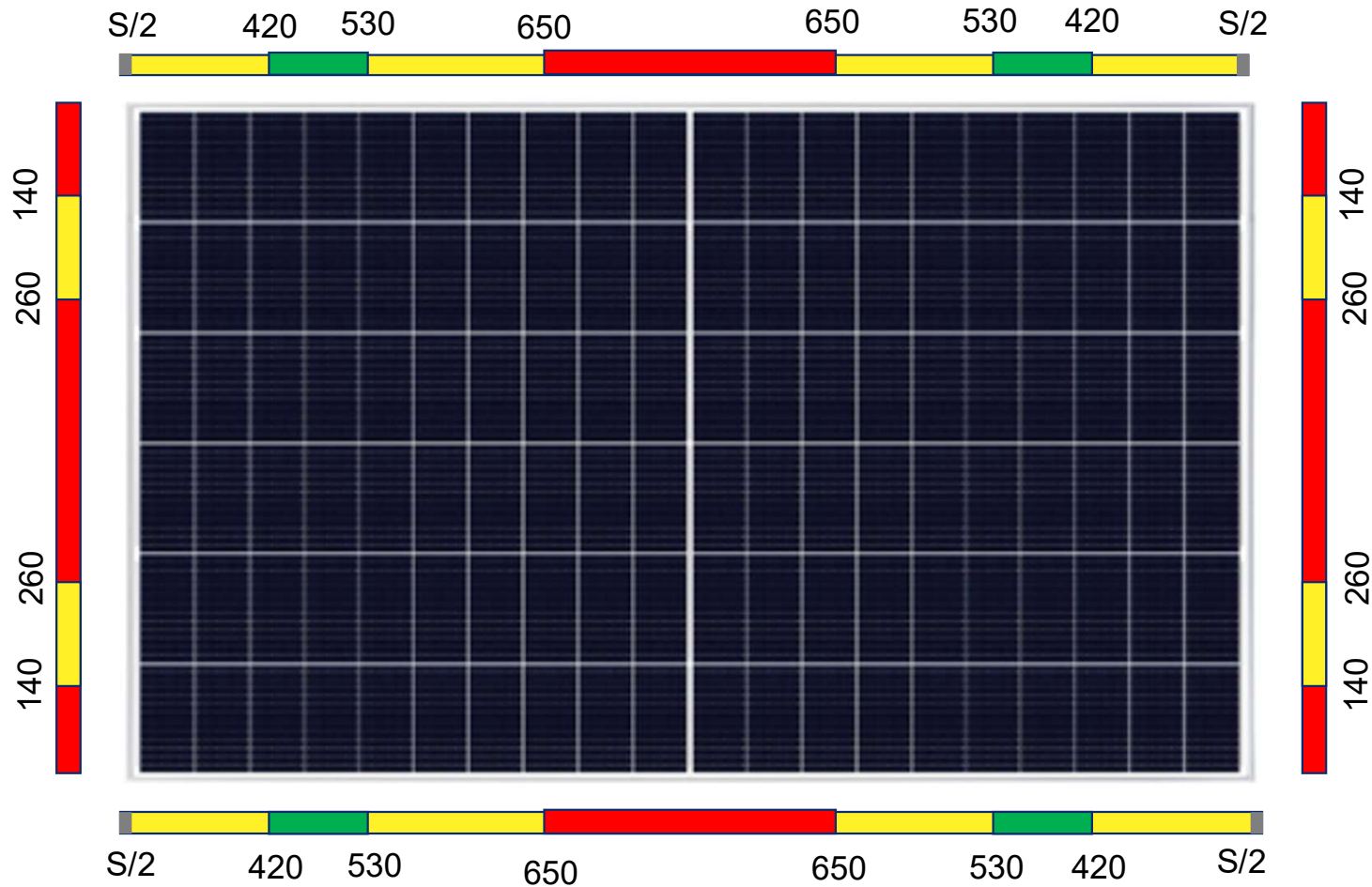
“S” is the width of the clamp

Figures indicate the clamping zones along the panel.

Please consult Risen Energy if clamp width is less than 35mm or special installation method is required.

If panels are secured on the short sides, slight deformation may be caused as a result of self or external loading. This is due to larger distance between the panel secure points compared to cases where panels are secured along the long side. Local climate, mechanical and wind loadings must be considered in the detailed engineering report performed by a qualified engineer to determine the method of racking installation. Ensure no obstructions are located below the panels. Appearance changes caused by self-weight or other loads due to deformation, the increase in dust accumulation, etc., is not identified as a defect and shall not cover within the scope of warranty.

RSM144-7-xxxM Clamping Zone Diagram

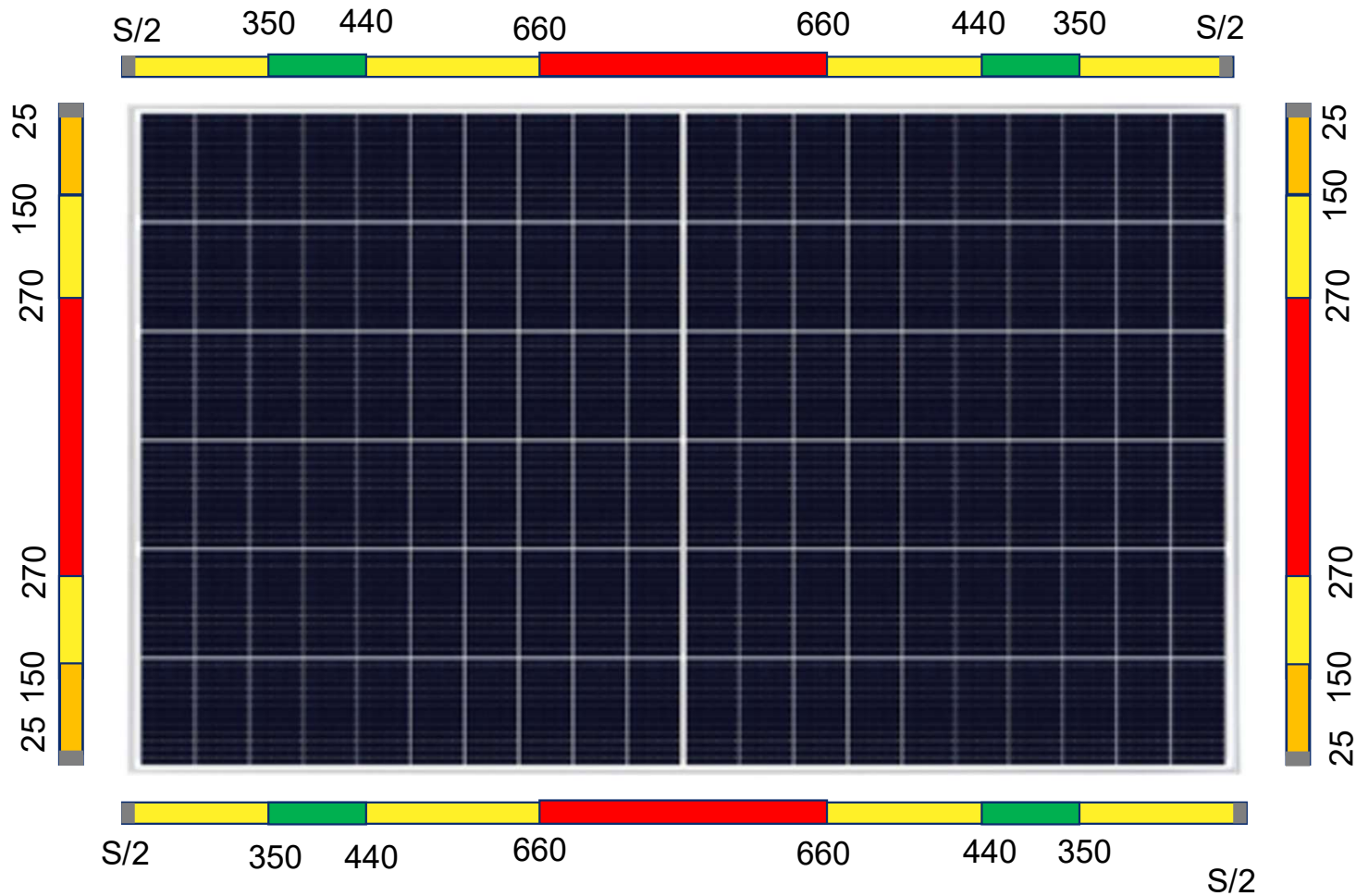


+5400/-2400pa

+2400/-2400pa

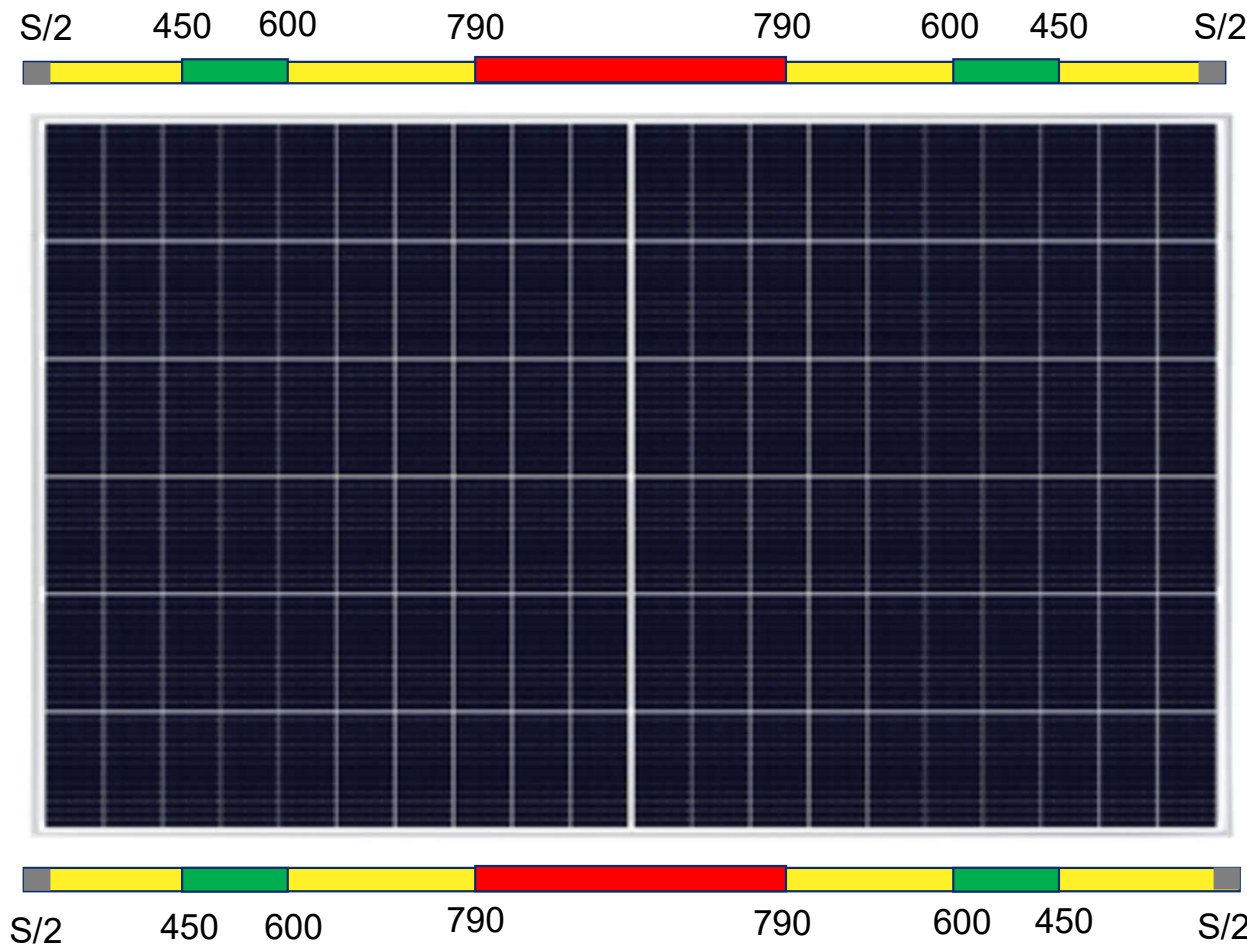
No Clamping

RSM40-8-xxxM/N Clamping Zone Diagram



+5400/-2400pa
+2400/-2400pa
+1800/-1200pa
No Clamping

RSM110-8-xxxM Clamping Zone Diagram



+5400/-2400pa
+2400/-2400pa
No Clamping

Thank You!



risen