

FLAT ROOF PRODUCT LAYOUT GUIDELINES



SINGLE COLUMN ARRAYS, SUBARRAYS AND PROTRUSIONS

April 23, 2026

Unirac is committed to providing safe, optimized, and code-compliant systems by continuously evaluating all available information, methodologies, interpretations, and testing data.

As such, we are now limiting the design of arrays for flat roof products with respect to single modules and single columns. New layouts designed by Unirac or submitted to Unirac through other means, such as Helioscope, will follow this new guideline. Existing projects in the field and projects designed prior to April 9, 2026, will not be impacted by this guideline.

Refer to the diagrams below which demonstrate these new design guidelines. Note that designing with panels in the 'Limited Configurations' outlined in the diagrams below require consultation with Unirac Commercial Services, and will likely result in additional ballast blocks and/or attachments.

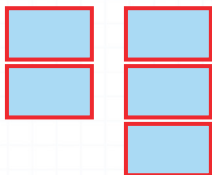
Please contact Unirac Commercial Services through email at commercialservices@unirac.com.

LIMITED CONFIGURATIONS

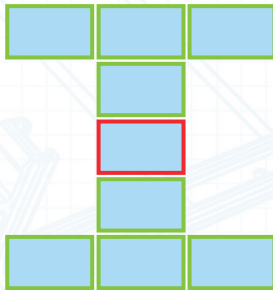
SINGLE MODULES



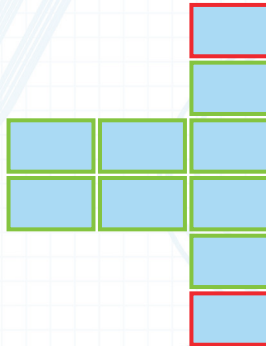
SINGLE COLUMNS



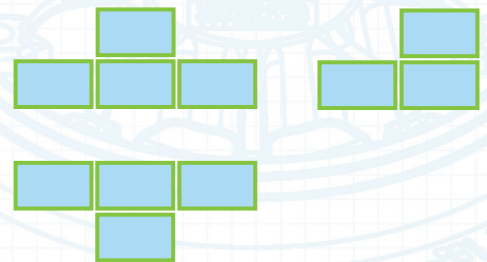
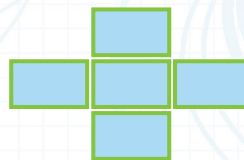
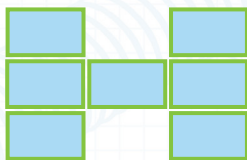
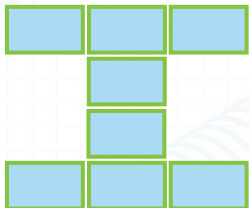
CONNECTING BRIDGES WITH A LENGTH >2



SINGLE COLUMN ARRAY PROTRUSIONS



ALLOWED CONFIGURATIONS



KEY:

 NOT ALLOWED

 ALLOWED