

# AEROCOMPACT Array Layout Guidelines



## Minimum Array Size

S5/S10/S15

2 panels x 3 panels or 3 panels by 2 panels

+ (East / West)

2 E/W modules x 2 E/W modules

(Each E/W module is comprised of 2 solar panels)

In some cases, a single panel (or module) can be attached to an existing array, so long as it meets the minimum size requirements

## Setback Distance

Minimum setback distance: 18"

Standard Setback distance: 48"

\*Please note that standard setback distance is advised for all buildings over 150' long

(Kinetic Solar is not responsible for ensuring that layout meets NFPA or other standards)

## Maximum Roof Height

60' Max

Higher roofs may be used in certain cases, please call us if your roof is taller than 60'

## Maximum Array Size

12 x 10 Rows (120 Modules)