

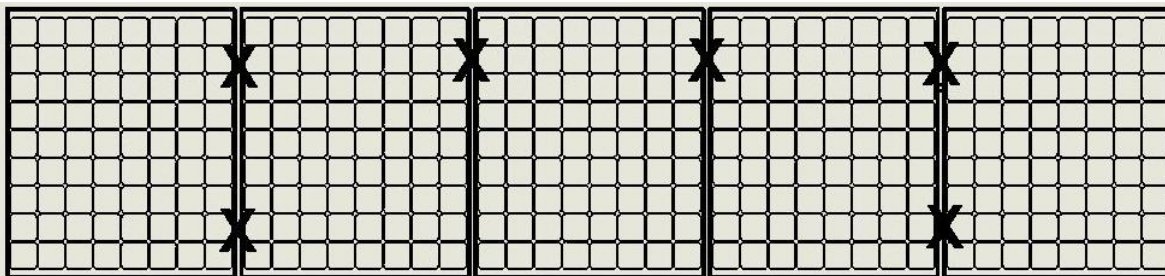
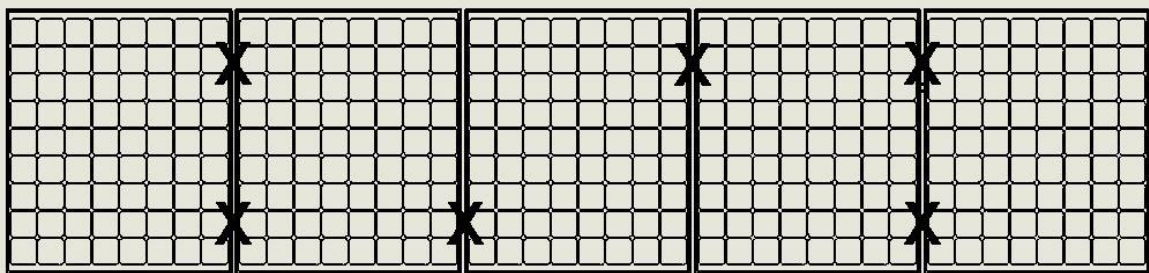
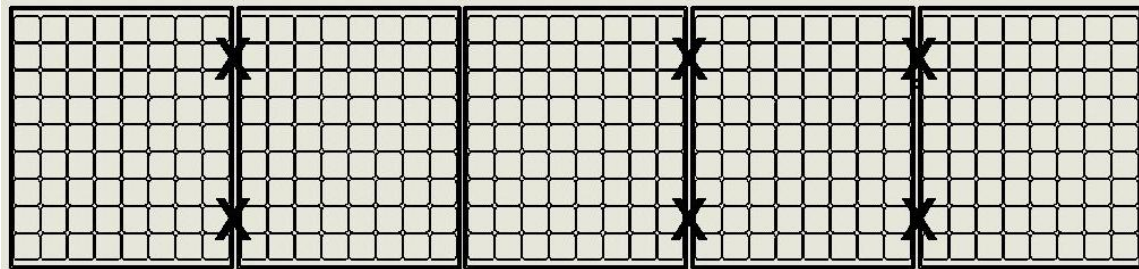
October 3, 2012

To: Whom it may concern

Re: Acceptable alternate WEEB layouts in a top mounting configuration

From: Burndy, LLC.

The Wiley Engineering Team confirms that the below configurations are acceptable alternate WEEB layouts:



X DENOTES LOCATION TO INSTALL WEEB



Experience. Technology. Answers.™

Note that this only applies when installing PV modules in a top mounting configuration utilizing mid clamps as the securing device. Installing more WEEBs than pictured above will not negatively affect the electrical bond between the module frame and the rail. The layout that indicates the minimum number of WEEBs required is located in the installation manual. Particular attention must be paid to the torque and anti-seize recommendations which can be found in the mounting system specific installation instructions available on the Wiley website.

Sincerely,

Wiley Engineering Team
Burndy LLC
WileyEngineeringDept@burndy.com