

February 28, 2012

To: Zilla Corporation

Re: Bonding of bottom-mounted module frames with the WEEB-11.5

From: Burndy, LLC.

Burndy LLC confirms that the WEEB-11.5 has been evaluated with the Zilla line of mounting rails in a bottom-mount orientation. The WEEB-11.5 creates an electrical bond between the Zilla rail and a module frame when installed and bolted to the rail through the module mounting hole. All four WEEB teeth must make contact with both the module frame and the Zilla rail in order to ensure compatibility.

The mounting hardware used to attached the modules to the Zilla rail must be tightened to a torque of 12 ft-lbs, with anti-seize applied to the hardware threads.

Sincerely,

Paul Kovalov Product Engineer – Wiley Products Burndy LLC pkovalov@burndy.com