

# WARNING

PLEASE USE THIS PRODUCT RESPONSIBLY!

Any loads imposed on Clamp(s) or attachment brackets will be transferred to the roof panels and/or building structural components. Panels must be adequately attached to the building structure to resist these loads. For critical installations, inquire for specific test data of ultimate tensile load on specific panel materials, or into specific structural components (ie: wood decking, purlins, ect.). When ultimate values are used, screw tension and/or the proper fastener should be verified and installed as tested with appropriate safety factors in place.

THE MANUFACTURER EXPRESSES NO OPINIONS AS TO THE SUITABILITY OF THE Clamp(S)/BRACKETS FOR ANY SPECIFIC PROJECT CONDITION.

ALWAYS PROVIDE WORKER FALL PROTECTION WHEN INSTALLING SRW PRODUCTS.

SRW does not test or approve its products for use as a personal fall restraint device or within such a fall restraint system.

SRW clamps/brackets should only be used for such applications when specifically engineered and tested by a certified company engaged in this filed on the panels that have been tested,

You can visit the web site of [http://www.s-5.com/clamps/index\\_99.cfm](http://www.s-5.com/clamps/index_99.cfm) to view load tables of panels tested to date if your panel is not listed you should contact SRW to verify whether the clamp can be installed on your panel. Additional information may be required on the panel.

SRW cannot be held responsible for misuse of the products due to improper installation of any products or using products not intended for the application.