AceClamp’s new “Bermuda Bracket” provides solar mounting solutions for homes with island-style roofs. It is now possible to have a roof system that is up to the task of handling extreme winds and rain, while creating a renewable energy source.

For more information:
866-273-1355

DON’T MEAN TO BOAST BUT... WE’VE GOT YOU COVERED ON THE COAST - STORM AFTER STORM.

AceClamp’s new “Bermuda Bracket” provides solar mounting solutions for homes with island-style roofs. It is now possible to have a roof system that is up to the task of handling extreme winds and rain, while creating a renewable energy source.

PARTNERSHIP LEADS TO A CLEVER SOLUTION TO HIGH-WINDS
National Gypsum and Acrylabs have teamed up to bring you the first “Bermuda Style” roof system that has been wind tested for winds over 157 miles per hour. The combination of National Gypsum Corporation’s PermaBase cement board and Acrylab’s reinforced liquid-applied roofing system creates a surface that is water impenetrable and is South Florida Code approved for winds up to 200 miles per hour.

SECURE SOLAR MOUNTING FOR HARSH ENVIRONMENTS
The third component of this system is a rooftop solar solution by AceClamp® of PMC Industries, Inc. The newly introduced Bermuda Racking System provides a secure anchor point for photovoltaic solar panels. The extruded aluminum 6061 brackets have an adjustable feature that follows the pitch of any roof angle while compensating for variability in the surface of the roof. The AceClamp solar anchor also utilizes a unique fastening concept by applying two opposing fasteners versus traditional one point fasteners thereby providing much higher pullout forces.

BEAUTY WITHOUT COMPROMISE
National Gypsum, Acrylabs, and AceClamp are proud to supply this aesthetically pleasing Island-Style tested roof system for sale in markets that have the potential to be battered by hurricane force winds.