Roof Hugger Florida Product Approvals (FPA):  
Master Approval 2014, 9352.1 – 9352.4 -R3  
Descriptions and Testing Data

The State of Florida allows for pre-approval of products commonly used for construction within the State. Since there are countless combinations of new and existing roof panels with different purlin spacing when it comes to retrofitting old buildings, it is impossible to pre-approve all of them.

Standard non-approved Metal-over-Metal retrofit roof assemblies differ than those with Florida Product Approval (FPA). The non-approved assemblies can be used but before submitting for a building permit, they will require specific project engineering. The design will determine the sub-framing system and the correct new roof panel required to satisfy the design loads that the system needs for code compliance.

Several more common Roof Hugger assemblies have been submitted and approved by the State of Florida. Those approvals are listed below. Should there be any question as to the appropriate use of these listed approvals, please feel free to contact Roof Hugger, Inc. If specific project engineering is needed, contact Roof Hugger, Inc. 800-771-1711 or Force Engineering and Testing, Inc., 281-540-6603 Mr. Terry Wolfe for the cost of these services.

Florida Master Approval 2014, 9352.1 – 9352.4 -R3 includes testing of nine (9) Roof Hugger sub-framing systems with and without sub-rafters installed for roof edge and corner wind load uplift conditions using both new thru-fastened and standing seam metal roofing. FPA Approvals below are not shown in order, but by System number beginning with thru-fastened roof assemblies and ending with standing seam roofs.