

One of the major factors influencing wind pressures on the building is the shape of the roof. Wind tunnel and actual field testing show that houses with a hip roof shape will experience up to 40% lower pressures than gable roofs for the same wind speeds. Consequently, at Bankers Insurance Group, we rate Hip as follows: *Hip roof with no other roof shapes 1.) Greater than 10% of the total building perimeter or 2.) 50% of one side of the main structure. (Porches or carports that are attached only to the fascia or wall of the host structure and not connected to the main roof system are not considered in the roof geometry determination.)*

Examples of Hip



Examples of Gable: One of the gables is greater than 10% of the building perimeter



If you have any additional questions, please contact your Territory Underwriter or Customer Service at 800-627-0000 x4703

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