Attic Ventilation Supplement Form

Date of Loss:	Type of Loss:]	•	•		
	☐ Hail ☐ Wind					
Roofing Company:		Policy Holder Name:			Insurance Company:	
Company Address:		Policy Holder Address:			Insurance Company Phone #:	
Sales Rep:		Policy Holder Phone #:			Insurance Company Email Address:	
Email Address:		Policy Holder Email Address:			Adjuster Name:	
Phone #:		Policy #:			Adjusters Phone #:	
Supplement: 25 Watt 30 Watt 70 Watt		Claim#			Adjusters Email Address:	
After careful c	for proper ventilation. I	f the home doe nd consu	es not meet this crite ultation with	eria, active vei our team	ntilation will be requi n, we have de	ecided to install a
PASS			PASS	А	Minimum of 3' or 100' sq. ft. of typical 2000' sa. ft. I ridge	attic space. home requires 60' of
FAIL	Height of A	ttic	FAIL	sq. ft. of at	÷ 33.3	= minimum length required
minimize the lifespan. 2. Moisture as preventing and a structure on HVAC syroof beams 6. Protection and structure deterioration. This modificate while ensuring.	Roof and AC Syse thermal stress or and Mold Reduction and mildew go Air Exchanges: Tooying, which is cruction: Built withstand extreme ure Regulation: In ystems and making and rafters, which of Attic Contents ral elements like show.	tem Lifespon roofing manner south, ensured for main with alumine conditions summer, so living area can lead to see By regulatingles, roof enhance to safety of	ttic fans effective uring a healthier facilitate more from components, ensuring longolar fans help los more comforta mildew, wood rating attic tempe f boards, siding, the performant the policy hole	extreme to air condition ely reduce home envi equent air cortable indo and stain lasting perfect wer attic to able. In win ot, and rus ratures, the and insula acce and locate a	emperatures in to ning system, the moisture buildup ronment. exchanges per loor environment less steel faster formance. emperatures, receiver, they preventing of metal correse fans help proteion from heat-in engevity of ounce. Please let up ning system of the months o	hour, keeping the air ners, these fans are ducing the workload to condensation on apponents. The stored items and the condensation on apponents. The stored items and the condensation on apponents. The condensation of the conde
	Iditional informa			- Garani	y and mounte	utivii.
Printed Name:					Date:	

Signature: _