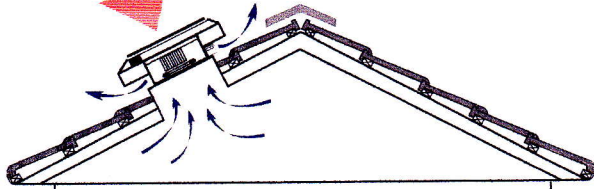




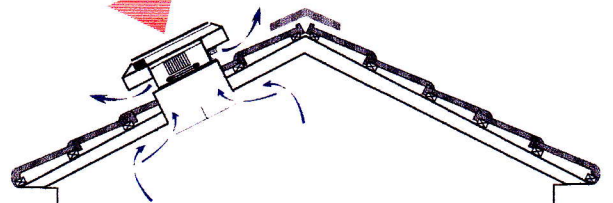
I. Enclosed Roof Spaces



In addition to ventilating an enclosed roof space, this system contributes to a reduction of the heat load on insulation and on air conditioning ducting therefore improving its efficiency by reducing the consumption of energy which therefore reduces running costs.



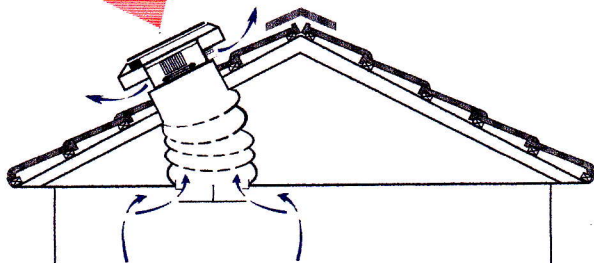
2. Raked Ceilings



Areas designed with raked ceilings/ cathedral ceilings have a concentration of trapped heat at the apex of the roof which can be extruded through the vent.



3. Ducted Ventilation

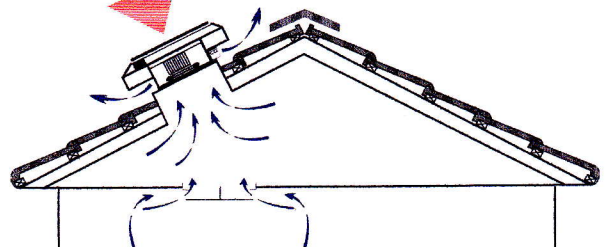


This system is ducted to target specific hot areas like kitchens which require fast extraction of trapped heat fumes etc.

It may also be adapted to low volt voltage for day and night operation.



4. Combined Roof and House



This combination is designed to ventilate both the roof space and the living area.