



Eave not cut straight
or proper length, no
sealant between fascia
and eave.







Panels not cut
straight or even.



Panels not cut
straight or even.

A photograph of a white corrugated metal roof. The roof is composed of several panels. One panel in the center-left is bent downwards, creating a visible crease. A skylight is visible on the right side of the roof. In the background, there are palm trees and a blue sky with white clouds.

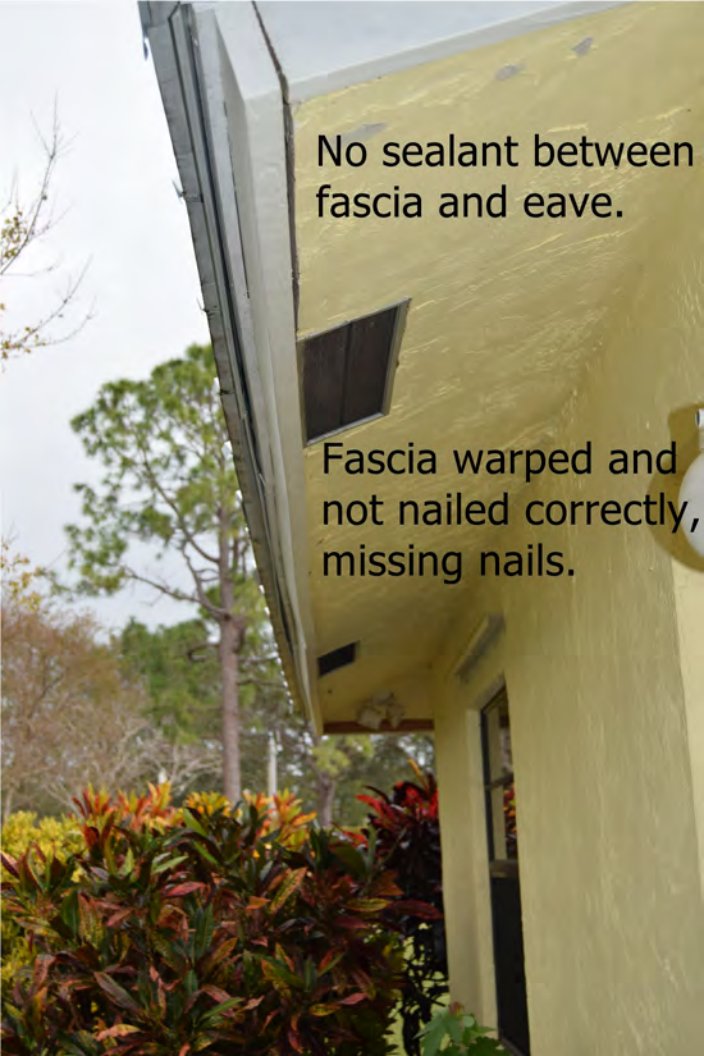
Panels left incomplete,
bent in the wind.



Vent damaged.


The image shows a close-up of a metal roof structure. On the left, a curved metal vent cap is visible, with a significant amount of brown, fibrous material (likely insulation or debris) packed around its base. To the right of the vent, a long, thin metal panel is bent upwards at a sharp angle. A strip of green, textured material, possibly a waterproofing membrane, is visible along the edge of the bent panel. The overall scene suggests a roof repair or inspection.

Panel bent.

A photograph of a house's exterior. The wall is a light yellow color. A dark, possibly black, fascia board runs horizontally across the middle of the image. To the right of the fascia board, there is a gap between the board and the eave. The text "No sealant between fascia and eave." is overlaid on the right side of the image. Below the fascia board, there is a window with a dark frame. The background shows green trees and a clear sky. In the foreground, there are some bushes with red and yellow leaves.

No sealant between
fascia and eave.

Fascia warped and
not nailed correctly,
missing nails.




No sealant between
fascia and eaves.

The image shows a close-up of a roof's edge. A light-colored, textured surface (likely stucco or plaster) is on the left. Below it is a wooden fascia board. To the right of the fascia is the roof structure, which appears to be made of dark wood or metal decking. A gap is visible between the fascia and the roof structure. A black line is drawn around this gap, and another black line is drawn around a joint in the fascia board. The background is a clear blue sky with some blurred foliage at the bottom.

Joints not fitted.

Joint not fitted.



A photograph showing a close-up of a white vinyl siding panel. The panel is installed over a concrete wall. Along the edge of the siding, several screws are visible, which are not covered by the siding material. The text "Exposed screws." is overlaid on the image.


Exposed screws.



Flashing/apron loose
for the entire lenth.

Incorrect fascia installed (8")
should have been 10" per contract.
No space left for eave installation.



A photograph of a yellow building's exterior. A black oval highlights a crack in the wall above a window. A ladder is visible in the background. The text "Crack created when eave cut." is overlaid on the image.

Crack created
when eave cut.



Missing pipe boot.



Missing pipe boot.
Sealant degrading from
extended exposure.

Edge not finished.




No sealant between
fascia and eave.





Improper sealant application.
Sealant degrading from
extended exposure.

A close-up photograph of a roof ridge. The ridge is formed by two wooden rafters meeting at a peak. The roof is covered with white, corrugated metal sheets. At the ridge, the metal sheets are joined by a layer of underlayment. The underlayment is exposed in several places, showing a greenish-brown color. The metal caps that should be installed over the underlayment are missing. The underlayment appears to be made of a fibrous material, possibly felt or paper. The text overlay indicates that the metal caps were not installed, the underlayment was left exposed for an extended time, and the temporary tape used to hold the underlayment in place is now degraded.

Metal caps not installed,
underlayment left exposed
for extended time,
temporary tape now degraded.



Peel and stick degrading
from extended exposure.



11.25

17.5

Garage



Garage



Office

Panels left incomplete, job abandoned.
Loose panels bent in the wind.

Stack not straight.





Office



Office



Office



Office



Master Bedroom



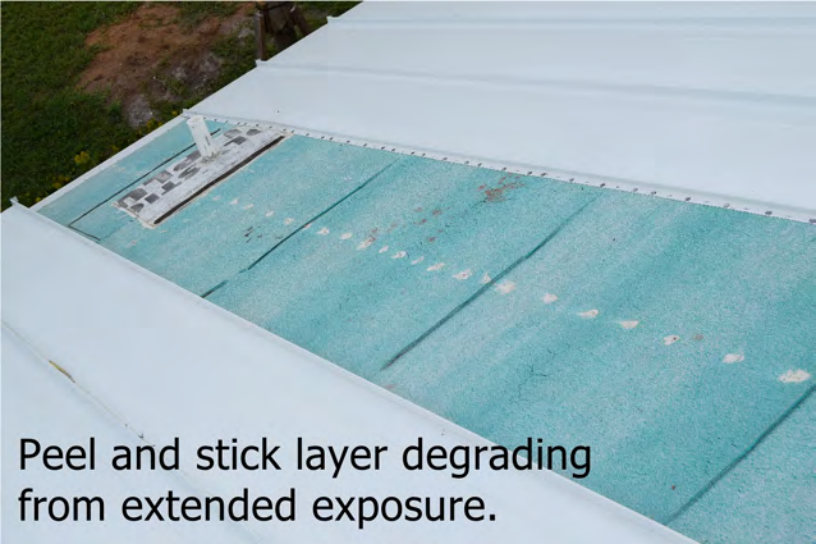
Master Bedroom



Master Bedroom

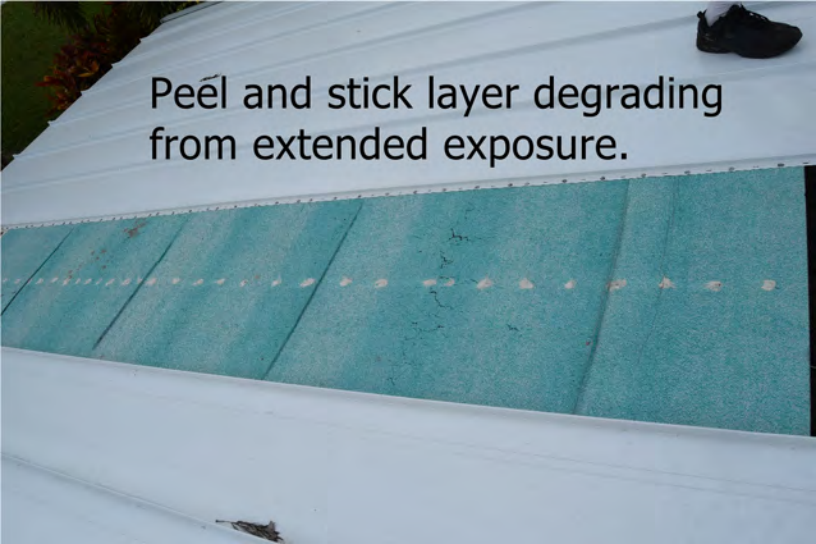


Stack is not straight.
Stack not glued to inside
pipe fitting.



Peel and stick layer degrading
from extended exposure.

Peel and stick layer degrading
from extended exposure.






Peel and stick layer
and sealant degrading
from extended exposure.



Panels not crimped properly.

End tabs not trimmed.

A close-up photograph of a metal roof. The roof is composed of several large, light-colored metal panels. The panels are joined by crimped seams. In the lower right area, there is a visible gap or tear in the crimping, where the panels do not meet properly. The text "Panels not crimped properly." is overlaid on the right side of the image.

Panels not
crimped properly.