

FORTIFIED Hurricane Roof

This Guide is not intended to be used as an educational document. The FORTIFIED Roof Installation and Proper Training are the sole responsibility of the Builder and/or Roofer. This document demonstrates some but not all of the requirements for a FORTIFIED Hurricane Roof Installation. All Photos should be taken from all points of the roof.

1 Photo Each of all Materials and Packaging



Decking



Deck Nail



Underlayment



Starter Strip



Shingles



Ventilation

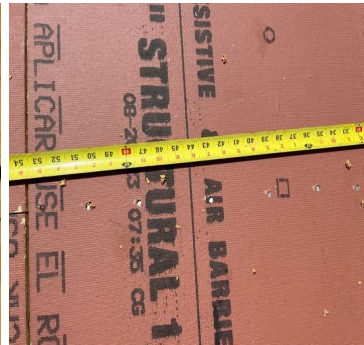
Decking Attachment 8 Photos



4" OC

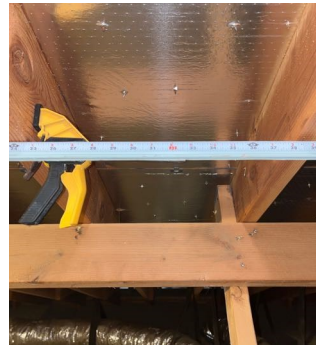


4" OC



4" OC

Rafter Confirmation 8 Photos



Rafter Spacing



Rafter Spacing



Post Nailing

Taped Seams 8 Photos



Taped Seams



Taped Seams



Taped Seams

Underlayment Attachment 8



Underlayment



2X Underlay



Ice/Water



Fortified Hurricane Roof

Drip Edge Installation 8 Photos

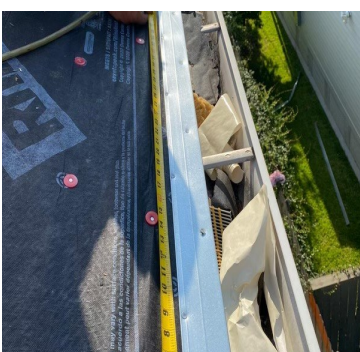
Starter Strip Installation 8 Photos



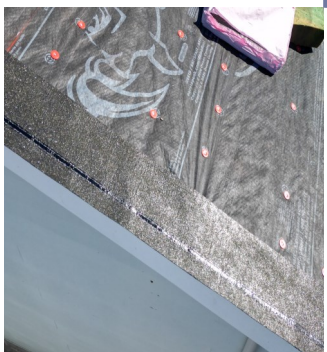
Drip Edge



Drip Edge



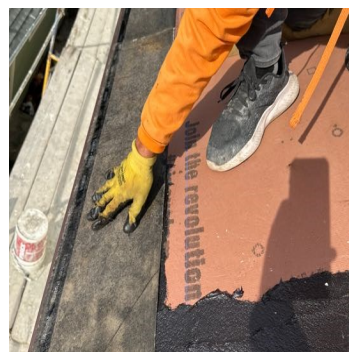
Drip Edge



Starter Strip



Starter Strip



Starter Strip

Completed Roof 8 Photos Each Elevation

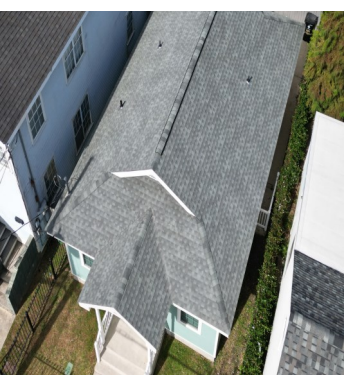
Completed Roof Vents 4 Photos



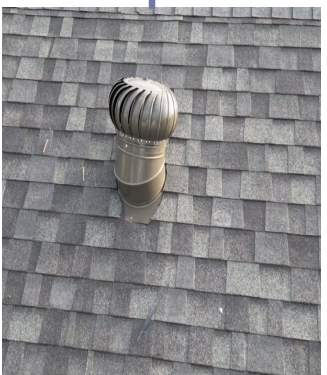
Final Roof



Final Roof



Final Roof



Roof Vents



Roof Vents



Gable Vents



Be Aware of the Following!

Attached Structures-Roof Mounted HVAC Condenser Stands-Low Slope-Below a 2/12 Pitch-Metal Roof Installations-Ridge Tiles-Roof-Mounted Solar Panels-Anything that interferes with the edge of the roof.



AES is a Certified FORTIFIED Evaluator. We view the Fortified process as a team effort. If all parties work together the process can be very efficient. It is important that the Builder and/or Roofer Understand the FORTIFIED Process. Please do not start work until AES has had the opportunity to view and discuss the scope of your project.

