

FAULKNER ROOFING VENT RIDGE INSPECTION AND TEST PLAN

Project:
Builder:
Building:
Pre- Installation Check
 Check Roof opening Confirms to the nominated throat width of the ridge vent being installed
 Check that the Purlins are in the correct position for screwing down Vent Ridge
☐ Ensure the Roof sheets are weather correctly
 Vent ridge is inspected for damage or missing components upon delivery
Hold point: builder to sign FR PM sign
□ Worker has a copy of the installation guide
□ Infill foam installed (if required)
 Main frames and Stack Flashing installed square and straight
□ Stack flashing notched to suit roof profile and fix with roofing screws
□ Lap joints sealed correctly
□ Stack Cap correctly installed with correct main frame clearance
□ Inbuilt gutter and drains attached correctly
□ Diaphragms installed correctly
☐ Guidevane Blades installed and are at correct spacings
□ Stop end cut and installed correctly
□ All guidevance blades installed
□ Windband installed
□ Birdwire installed
☐ Final check of Screw fixings, laps and joins sealed, panels are correctly installed, fitted and lapped
☐ Metal swarf/filings has been cleaned
All works have been carried out in accordance with above ITP (Faulkner Roofing representative)
Signed :
Date:

Faulkner Roofing Pty Ltd



www.faulknerroofing.com.au

Inspection and test plan was conducted and signed by Faulkner Roofing on this date (builder representative)
Signed :
Date:

