

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

Company No. 134 895 944 | Licence No. 44236 | ABN 72 134 895 944

Commercial & Industrial Roof Plumbers | PO. Box 1372 Geelong 3220 | Scott Faulkner m. 0418 292 633 | Chris Malouf m. 0417 038 357
e. admin@faulknerroofing.com.au | w. www.faulknerroofing.com.au

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

Signed :

Date:



Faulkner Roofing Pty Ltd

Company No. 134 895 944 | Licence No. 44236 | ABN 72 134 895 944

Commercial & Industrial Roof Plumbers | PO. Box 1372 Geelong 3220 | Scott Faulkner **m. 0418 292 633** | Chris Malouf **m. 0417 038 357**
e. admin@faulknerroofing.com.au | w. www.faulknerroofing.com.au