



ROOF PITCH 15° – 30°

- 1 Insulation
- 2 Over Fascia Ventilator G1200N
- 3 Eaves Comb Filler G1275
- 4 Roll Panel Vent G502

This roof pitch design of 15° – 30° requires a continuous cross airflow of 10,000mm² per lin/m at eaves level but no Ridge Vent unless the span is over 10m.

