

## MONO PITCH COLD ROOF 15° - 30°

3

**1** Insulation

**2** Over Fascia Ventilator G1200N

**3** Eaves Comb Filler G1275

4 Roll Panel Vent G502

This roof pitch design  $15^{\circ} - 30^{\circ}$  requires a continuous cross airflow of 10,000mm<sup>2</sup> per lin/m at eaves level but no Ridge Vent unless the span is over 10m.



1

