

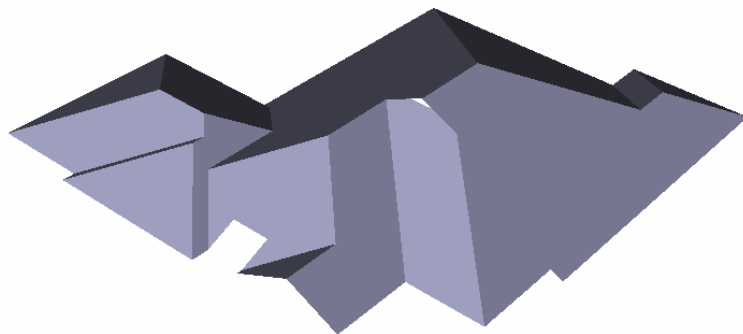
Quick Roof

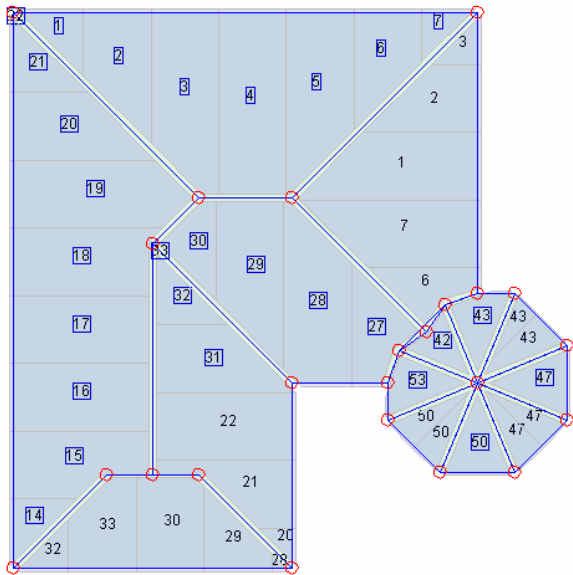
Roofing estimation and installation is a significant cost component in many domestic and industrial buildings. QuickRoof offers real advantages in the accuracy and reliability of measurements and quantities for both flashings and sheeting/tiling.

The use of QuickRoof can ensure:

- Improvements in the accuracy and reliability of roofing estimates.
- Reduction the chances of estimation errors and resulting delays in getting the correct quantities on site.
- Reduction costs from wasted materials and incorrect orders.
- Improvements in the utilization of materials and reuse of off-cuts.
- Saved time in estimating material quantities.
- Visualization complex roof shapes to verify design.

QuickRoof can produce detailed ordering lists for both flashings and roof sheets/tiles for the most complex of roofs. It can also produce detailed cutting and laying reports to assist in the effective use of off-cuts.

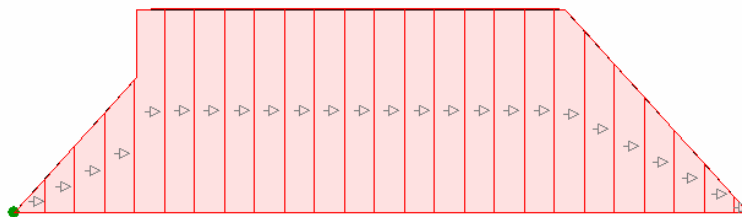
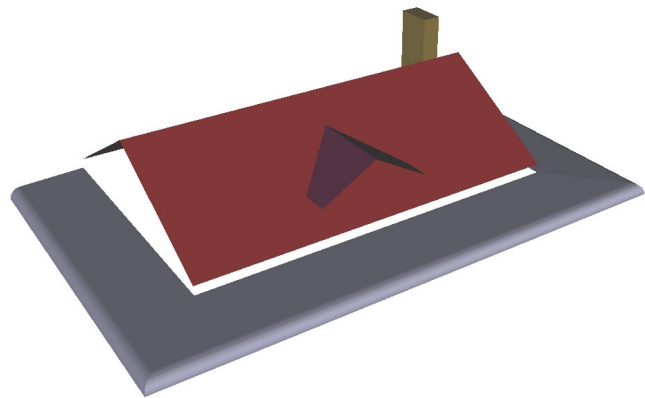
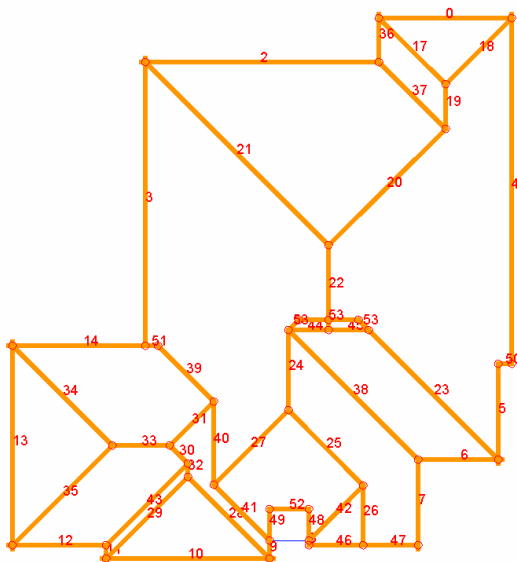




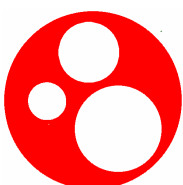
QuickRoof provides accurate estimates for all types of flashings and sheeting materials, including tile roofs.

Key Features:

- A built in intelligent 3D modeler that allows easy construction of all types of roofs including those with curved panels.
- Geometry can be imported from standard DXF files as generated from many CAD packages.
- Roof geometry can be adjusted to match as-built conditions to allow for deviations from off-plan dimensions.
- User-defined material libraries for both flashing and sheeting materials can be developed on an as needs basis.
- Supports both sheet and tile roofs.
- Handles holes in roof panels.
- Multiple sheeting types can be placed in roof panels.
- Produces ordering, cutting and installation schedules



Licensing for QuickRoof can be tailored to meet your business size and operations. Licences are available by annual subscription. Multiple computers are licensed as additions to your primary licence for a small additional annual fee.



CADPLAN

For further information contact:

Cadplan,
129 Gloster Street, Subiaco, WA 6009, Australia
Tel +618 9381 4870, Fax: +618 9382 4458
Email: geoff@cadplan.com.au

Another fine software product from Cadplan