PRODUCT SUMMARY

Measurable Obliques are built to give you a natural, on-the-ground perspective of your critical work sites and properties. With advanced measurement tools, Obliques let you measure building heights and widths, roof pitch and area, and other ground features to enrich your existing data and better contextualise your environment.

VIRTUAL SITE VISITS JUST GOT MORE REAL

HOW MANY STOREYS?

Measure heights and widths of buildings virtually, reducing the number of site visits needed to gather data.

HARNESS & LADDER NOT REQUIRED.

Our pitch and area tools let you accurately measure the most complicated roofs, so you don’t have to send your crews sky-high to quote a new job.

MULTI-DIRECTIONAL VIEWS.

Obliques come with a full gallery of photos for each location, so you can view your site in detail from multiple directional aspects.

JUST LIKE BEING THERE.

Obliques show you a unique perspective: yours. See past obstructions by switching directions, and clearly analyse exterior building features and vegetation like you’re right there on the ground.

THE TECHNICAL DETAILS

| Ground sampling distance (GSD)    | 7.5cm         |
| Vertical measurement accuracy    | 15cm          |
| Image bands                      | RGB natural color |
| Coverage                         | Regularly updated for 12 of Australia's major cities, covering 66% of the population across 60,760 km² |
BUILT-IN COLLABORATION
Export imagery with saved measurements and text annotations, and communicate precise geo-coordinates with simple URL sharing.

MADE TO MEASURE
Measure height, width, roof pitch, and roof area.

EASY NAVIGATION & COMPARISON
Easily find locations with auto-complete search, and enjoy smooth pan & zoom.

VIEWED YOUR WAY
Pick from multiple photos for each direction, and easily switch between imagery base layers.

OBLIQUES FIT BEAUTIFULLY WITH YOUR PROJECT MANAGEMENT WORKFLOWS

ESTIMATING & QUOTING
• Measure the heights of lifts and vertical passageways to determine electric, plumbing, and cable wiring required.
• Measure building façade area to determine renovation and restoration materials needed.
• Measure roof pitch and area to quote roofing, solar, and construction jobs over the phone.

SAFETY & RISK ASSESSMENT
• Plan access points and determine safety equipment requirements to ensure you’re compliant with OH&S rules.
• Formulate emergency response plans by knowing exact building heights, roof slopes, and potential obstructions before you arrive on site.

VALIDATING & MONITORING
• Support tree removal and development application approvals with accurate building height data.
• Understand change to inform insurance rate adjustments and fraud detection: view number of floors, windows, recent additions, and fence heights.

PLANNING & DESIGN
• Accurately measure building heights to determine crane and materials requirements and avoid costly mistakes.
• Plan efficient transit routes and access points for heavy vehicles.
• Get an accurate view of your assets by measuring the height of existing infrastructure, including wireless towers and utility poles.

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