



Harrybilt Engineering are proud to offer:

High Capacity Load Testing Jig

Purpose built for testing large scale structures, including ROPS Testing. Our solution fills a critical gap in the market for heavy duty load testing capabilities.

What We Offer:

- **High Load Testing Jig:** Engineered to handle extreme loads for large structural components.
 - Jig Capacity | Vertical Load – 100 tonne | Lateral/Longitudinal Load – 50 tonne
- **ROPS Testing Option:** Roll-Over Protective Structure testings to ensure that operator cabins or frames on heavy machinery protect the operator if the machine rolls over.
- **Custom Test Configurations:** Tailored setups for mining, rail, construction, and agricultural equipment.
- **Certified Results:** Testing performed to meet Australian Standards and client specifications.

Why Choose Harrybilt Engineering?

- Backed by decades of engineering experience and a reputation for precision.
- Fast turnaround and full documentation for compliance and audit purposes.

Contact us today to discuss your testing needs

