

Load
Management
System Available
on all Models

New & Used
Sales

Competitive pricing starts here.

Deal with the appointed Genie Distributor
for NSW and WA - we can offer you far more.

The Genie range of Telehandlers offer load carrying capacities from 2.5 to 4.5 tons and offer increased functionality through a wide range of attachments to suit multiple tasks. Lift, move and place loads with ease and achieve superior productivity. All models are fully compliant with Telehandler Standard AS1418.19.

For superior service and more sales
information contact

NSW: Justin Thorpe

Ph 0433 079 988

WA: Alan Barker

Ph 0429 111 607

Onsite are authorised sales agents for
the complete range of Genie elevated
work platforms Australia-wide.



Booms Scissors Handlers Verticals



Genie.
A TEREX COMPANY

Onsite

www.onsite.com.au
Onsite Industrial Rentals Australia PTY Ltd

PH 1300 13 99 66

Our range of Genie equipment includes:



Other Telehandler Models Available

Telehandlers

The perfect equipment for almost any task that involves lifting, moving or placing objects or materials, Telehandlers are fast becoming a work site favorite. With 4WD, three steering options, smooth joystick controls and a wide range of attachments, Genie Telehandlers offer the right machine to meet your specific needs.

Articulated (Knuckle) Booms

Genie® Articulating Z™ Booms provide the ultimate in lifting versatility, with up, out and over positioning capabilities. Many options are available, including: two- and four-wheel drive; a rough terrain package; narrow access models that roll through standard double doorways. Choose from models with platform heights from 8.4 to 41.15m; horizontal reach from 6.3 to 21.26m. Trailer mounted options are also available.

Vertical Man Lifts

Vertical Man Lifts can either be manually maneuvered or driven from the platform, a key advantage is they can easily fit through standard doorways and can be safely transported in a normal elevator. Platform heights range from 3.48m to 12.30m and the width of the machines vary from 0.75m to 0.80m.

Other Vertical Man Lift Models Available



Other Articulated Knuckle Boom Models Available

Scissor Lifts

The New Genie Scissor GS™ Lifts are the best available. A competitively priced alternative to booms and portable aerial platforms offering platform heights from 4.6 to 16.2m. Rough terrain scissor lifts are tough, construction-oriented four-wheel drive machines with positive traction control and real versatility. Electric scissor lifts are the industry solution for increasing worksite productivity, they're excellent for indoor and outdoor construction on firm, level surfaces.

Other Scissor Lift Models Available

Portable Material Lifts

The quick and easy solution to many smaller lifting jobs, this heavy-duty design with its patented telescoping mast system is quick to set up and requires no tools. The Portable Material Lifts offer a platform height of up to 7.9m and load handling up to 454kg.

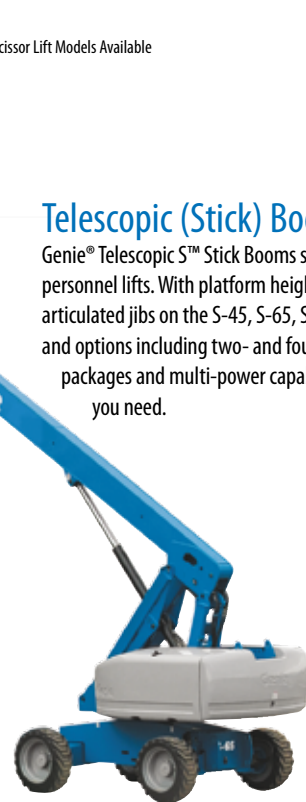
Other Portable Material Lifts Available



Telescopic (Stick) Booms

Genie® Telescopic S™ Stick Booms set the industry standard for personnel lifts. With platform heights from 12.2 to 38.10m; articulated jibs on the S-45, S-65, S-85, S-105 and S-125 models, and options including two- and four-wheel drive, rough terrain packages and multi-power capabilities, we give you just the lift you need.

Other Telescopic Stick Boom Models Available



Pre Sales Service

As authorised sales agents for the complete range of Genie elevated work platforms all you need to do is indicate to your Onsite sales rep what size range is of interest and what your working needs are and Onsite will provide all the detailed specification sheets and information you need.

After Sales Service & Support

Onsite is well equipped nationally to assist all Genie purchasers. Onsite not only provides full 24hr service support, we also have Genie qualified mechanics on hand at our Access branches for all regular servicing requirements. We believe our service capability is second to none.

Onsite