Psst....

Thankfully, All Storage Units at Total Self Storage are on the Ground Floor!!





Thank you for taking the time to complete an instant quote.

We'd love to help you with your upcoming self-storage requirements.

As promised, please find below your own **Personal Storage Estimate** which we hope you will find useful. Please feel free to contact us if you require any further information.

Unit Size	Monthly Price ~ \$
13 Cubic Metre Unit (4.33 Sq. Metre)	\$194.00 per calendar month (\$43.54 per week)
14 Cubic Metre Unit (4.67 Sq, Metre)	\$195.00 per calendar month (\$44.77 per week)
15 Cubic Metre Unit (5.00 Sq. Metre)	\$199.00 per calendar month (\$45.46 per week)
Insurance	\$4,000 Cover Included

Remember - Free and easy access: - 6.00am to 9.00pm - Seven Days a Week

What your first invoice will consist of:

- 1/ Rental is payable in advance, with the first month due on the date of move in.
- 2/ Insurance easily increased at a cost of \$1.00 / per \$1000 worth of goods stored / per month. Please note All customers who store at our Store *must* have insurance on their goods.
- 3/ Deposit Simply \$60 on every storage unit taken. Refundable upon vacation.
- 4/ A Padlock will be required to secure your unit. These are sold on site along with Boxes, Tape, Bubble wrap, Furniture Covers, etc.

When you move in, please bring with you: -

- 1/ Payment Company Card, Cash, Visa, Mastercard or Switch.
- 2/ I.D. Two forms consisting of Passport, Drivers License, Credit Card, Utility Bill.

A few things to remember -

- 1. No limit to the amount you can visit your self-storage unit.
- 2. Absolutely no cost for gaining access to your own goods whilst stored.
- 3. Extended hour access to be provided when utilizing the self-storage space see above.
- 4. Individually alarmed unit and PIN code pad entry to the building and unit.

Please note that prices quoted are valid for one month only, are subject to change thereafter, may vary slightly depending on location. *Conditions for Free Month Apply. Ask for details.