



IMPACT TESTING PTY LTD

Trustee for Gadsby Family Trust ABN: 70 064 114 474

CERTIFICATE OF COMPLIANCE

No 6519.

The Softfall areas on the premises of the following play- centre:

Direct BioBedding.
3B Williamson Rd,
Ingleburn.
NSW. 2565.

Have been tested to the requirements of AS/NZS 4685:2014 with result:

Date of Test	Surface Material	Condition	Critical Fall Height
30th July, 2015.	BioBedding SoftFall	Dry Surface Good Condition	3.5 metres

*Measurement data appended. Complete records archived
Test valid for specified area only and for its condition at time of test*

The Australian Standard AS/NZS 4685:2014 details the usage of impact absorbing materials in children's playground and defines relevant terms and conditions

The standard prescribes that for free fall heights of 600mm or greater the fall zone must be covered with Softfall material of certified Critical Fall Height greater than the free fall height. For free fall heights of less than 600mm, non certified impact absorbing material may be used in the fall zones.

Further conditions apply to loose fill material. It should be installed to the depth shown in the test report, which should be not less than 200mm. However because it will deteriorate during use, an additional depth (the material allowance) should be laid in high traffic areas, such as under swings and slippery dips. An additional 20% depth is required.

The free fall height refers to the greatest vertical distance to the ground from any platform or railing on playground equipment to which a child has access.

The fall zone is the area of ground under the base of equipment. For early childhood play it is 1.5m wide in all directions and for older children 1.5m to 2.5 m wide depending on Equipment height.

Kerry Gadsby
Date: 30th July, 2015.

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