

# The Benefits of our Inground Trampolines

Placing a trampoline in the ground is a big investment for families and choosing the right trampoline will give you many years worry free family fun. With a few different models on the market we take a look at our new model and the advantages it has for you.

#### 1. It is a Custom Designed True Inground Trampoline

Our Inground Trampolines are just that, designed to be placed in the ground. Placing a traditional trampoline into the ground in not recommended unless you spend a large amount of money on the pit to ensure it will last, even then it is not an ideal solution with purpose built inground trampolines available.



Trampolines sitting in the bottom of the pit can perish quickly (pictured left). Our specifically designed trampolines sit on a ledge with a retaining wall attached to the frame (pictured right).

### 2. Cost Factor

When looking at an inground trampoline, it's important to weigh up the entire cost of the project and not just the cost of the trampoline. How much will it cost to dig the pit, reinforce it and ensure the holes drainage is sufficient?

With traditional ingrounds, retaining walls are needed adding a large cost to the project as well as ensuring the frame is not sitting in any water as they sit on the bottom of the pit. Depending on your soil it can be a very expensive to have your pits drainage at the level required.

The advantage of our inground trampolines is that the retaining walls are attached to the frame and are included in the price. So once placed in the ground, the soil can be placed up against the frame and no cave-ins will occur. These retaining walls are built of a high grade recycled plastic and are very safe compared to some companies that use corrugated iron as an edging.

The second advantage is that the frame sits on a ledge 30cms from the top of the pit with the middle of the pit then being scooped out. This ensures the frame is not sitting in any water and your drainage solution does not have to be as expensive, in most cases a soak away will suffice.





Traditional trampolines are costly to prepare the pit (picture left) compared to the new style inground trampolines (picture right).

## 3. Digging the Hole

As we spoke about in the Cost Factor, digging the hole requires less dirt to be carted away due to our ledge system, as well as not having to reinforce the walls. Also not having to ensure your pit is totally free of water means if you use machinery, you can install the trampoline within a few hours as opposed to several days for the traditional style.

#### 4. Safety Pads and Noise

When you place a trampoline in the ground, a lot of air can be trapped in the pit, and when you jump on the trampoline, the pads will produce a loud slapping noise which can become very annoying. Our inground trampolines have specially designed vented pads to avoid any noise being made. We have even seen some companies install the trampoline slightly above the ground to prevent this noise but that seems to be a work around instead of a solution customers would be happy with.



With vented pads, the trampoline can be flush to the ground (pictured left), unlike other models that need to be off the ground to reduce noise when jumping (pictured right).

These are just some of the benefits of installing one of our Inground Trampolines compared to the others on the market. If you have any further questions regarding this product please call us on **1300 393 004**