



## Inground Round Trampolines Information Sheet

Our new Inground Trampoline Kits are purpose built and designed specifically for inground use. The kits come with everything you need - strong frame, jump mat and springs, vented safety pads and retaining wall.

### Innovative Flush-to-Ground Design

- Patented Vented Pads**
  - ✓ Eliminates pad slap noise
  - ✓ Improves bounce quality
- Heavy Duty Jump Mat**
  - ✓ Extra spring protection
  - ✓ 8.5" commercial grade springs
- Retaining Wall**
  - ✓ Attaches directly onto the frame
  - ✓ Prevents soil falling under trampoline

**MADE IN EUROPE**



## Product Description

This top of range trampoline kit is specifically designed for in-ground use and is easy to install. You will need reasonably firm ground to use this kit as the frame sits on a ledge in the ground before you dig-out the inner hole.

### Purpose Built Frame

The frame is made from thick galvanised steel. The mat attaches to the top circular frame whilst the bottom section forms the base. The retaining wall is attached to the top and bottom frame sections.



### New Armourweave Jump Mat

The fabric tensile strength is 20% greater than the normal mat and tear strength is improved by 30%. Improved air flow through the mat makes this the best bounce mat ever made.



### TDU Vented Safety Pad

The patented TDU Vented Safety Pad allows proper airflow through the pad eliminating 'pad slap' noise and greatly improves the bounce quality.



### Retaining Wall

This tough and durable retaining wall is made from a 4.5mm thick eco-friendly recycled polypropylene/polyethylene compound. It quickly and easily attaches to the frame using 5/16th inch (8mm) hexagonal self-tapping screws.

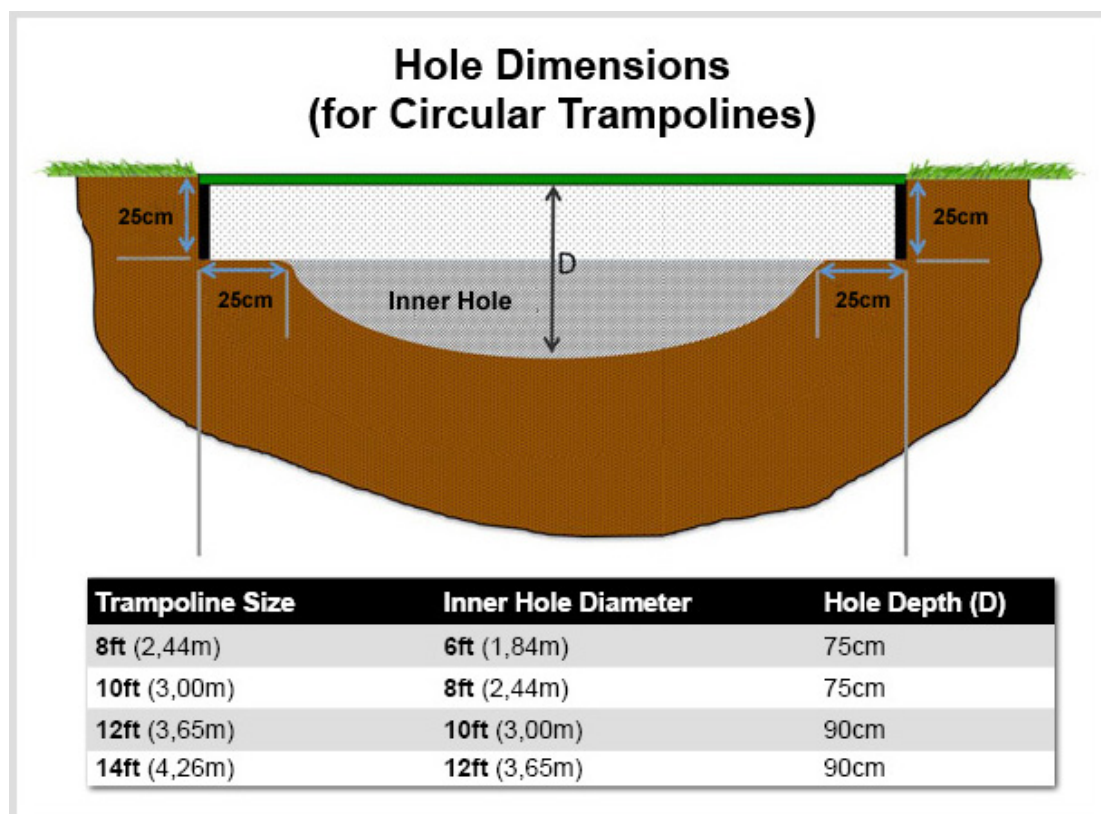


## Installation

### 1. Dig Hole

Mark out a hole that is a few inches wider in diameter than your trampoline. (This is to give you a little extra room when you place the trampoline in the hole. It's difficult to be precise with the hole measurement - the extra few inches will make it easier for you. This space will be back-filled at the end.)

Dig out 33cm of soil evenly across the entire hole. Then dig an inner hole in the middle that is 2ft or 60cm less in diameter than the trampoline size in a bowl shape to a depth of 90cm (about 3ft) for 12ft and 14ft trampolines and 75cm (about 2ft 6 inches) for 8ft and 10ft trampolines. This will leave a ledge onto which the trampoline frame will sit.





## Installation

### 2. Assemble Frame

Assemble the top and bottom sections of the trampoline frame, attach mat and springs and fix the retaining wall to the outside of the frame.



### 3. Place Trampoline in Frame

Lift the trampoline into the hole and place on the ledge ensuring the frame is at the correct height. Then back-fill in the gap on the outside of the frame, compact the soil and re-turf.



### 4. Attach Pads

Finally attach the TDU vented pads to the frame & you're ready to enjoy your in-ground trampoline!

