



NEW GENERATION FULL BUILT-IN LANDING PIT



- ❑ Easy and quick setup by a small team within 2 days.
- ❑ Landing area very flexible and resistant to tear and wear, provides a constantly safe, soft and long-lasting base.
- ❑ A multilayer, poly density, fully foam base design, optimizing air ventilation and shock absorption, offers the fastest learning conditions.
- ❑ The design of this pit model enables it to be exited easily and without effort after use. Pit edges are completely guarded for maximal safety for the gymnasts reducing their apprehension.
- ❑ Hygienic and easy to maintain. All elements are easily and fully replaceable.
- ❑ Top covering in stretch et breathing “jersey” cloth material with class M1 fire rating. Side covering in class M2 fire rating, 1000 deniers and phthalate free vinyl.
- ❑ Identical height to GYMNOVA mats, exercise floors and tracks.

①

A sales team
at your disposal

②

We build your
project with you

③

GYMNOVA
installation service

④

Refurbishment and
maintenance service

COMPRISES OF:

1. ADDITIONAL MAT IN DUAL-DENSITY:

- 20 cm thick dual-density foam mat including a 5 cm “comfort” top layer of over 45kg/m³ density with high level resistance to tearing.
- Top covering in stretch et breathing “jersey” cloth material with class M1 fire rating
- Side covering in class M2 fire rating, 1000 deniers and phthalate free vinyl.
- Available hook-and-loop attachment to link with the lower blocks
Vacuum-packed delivery available.

2. LOWER BLOC:

- 60 cm thick cross-link foam blocks with a light weight density of 17 kg/m³ for optimal kinetic behaviour.
- Upper ventilation grid material for optimal decompression when landing
- Available peripheral hook-and-loop strips attachment system.