GYMNOI⁄⁄/	FP160-GB	UPDATE : 15/07/2020	Ref. 7097	LANDING PITS	MARKETING DEPARTMENT Y.NOUGUIER
-----------	----------	------------------------	-----------	--------------	---------------------------------------



## NEW GENERATION RAISED LANDING PIT



- Easy and quick setup by just 2 people in a single day.
- **Ideal to the temporary rooms or likely to be disassembled.**
- □ This method avoids digging into the ground and offers many configuration options to meet your needs.
- The level of comfort and flexibility it offers is identical to standard pits.
- A unique, homogenous, and fully covered landing area, very flexible and resistant to tear and wear, provides a constantly safe, soft and long-lasting base. Visible landing area.
- A multilayer, poly density, fully foam base design, optimizing air ventilation and shock absorption, offers the fastest learning conditions. Easy exit.
- □ Hygienic and easy to maintain. All elements are easily and fully replaceable. Reduced fire risk.

① A sales team at your disposal

(2) We build your project with you 3 GYMNOVA installation service (4) Refurbishment and maintenance service



## COMPOSITION :

- 1. 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.
- 2. 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*.
- 3. APPARATUS:
  - The apparatus are installed on a raised platform so that they are at the same height.

It's possible to make this pit on a platform for landing of exercise floor and vaulting table.





