

## TRAINING EXERCISE FLOOR WITH ROLL-UP TRACKS



- ❑ Economic model compared to a standard exercise floor
- ❑ Homogeneous tumbling tracks joining due to the presence of an extra-fine, high adherence, 100 mm wide velcro
- ❑ Comfort ensured by juxtaposed tumbling tracks
- ❑ Uniform tumbling surface thanks to the velcro bands which are fixed on the roll-up tracks
- ❑ Stability is ensured thanks to an anti-rotation mechanisms
- ❑ Possibility to create a custom-made exercise floor to suit your requirements (contact us)

## TECHNICAL FEATURES

- Exercise floor, 14 x 14 m. Depth = 14 cm
- Exercise floor includes:
  - **Ref. 6580** - A sprung floor
    - Depth = 10 cm
    - Dim. = 13 x 13 m
  - **Ref. 6573** - 7 roll-up foam/flame pattern' carpet sections
    - Depth = 4 cm
    - Foam covered in « Jaspe » carpet
    - Roll-up tracks joined together with velcro
  - **Ref. 6529** - An Anti-rotation Kit
- 12 x 12 m limit line marked out with 5 cm white color velcro strip



## 14 x 14 m GYMNASTICS FLOOR « ROLL-UP TRACKS » ONLY - Ref. 6573

- Guaranteed performance and fastness:  
Excellent elasticity due to the polyethylene foam that withstand compression and traction, with exceptional expansion and distortion properties.
  
- Maximized safety:  
A 25 cm overlap all along the floor perimeter helps to reduce the risks when gymnasts arrive near to the exercise floor's side.
  
- Suppression of the so-called Coriolis rotation effect:  
Stability is ensured thanks to an anti-rotation mechanism
  
- Fast set-up:  
Convenient and efficient conditioning for an easier handling

## SPRUNG FLOOR - Ref. 6580

□ Flexibility, responsiveness and fastness:

Maximum resilience upon impacts due to the plywood that has been specially calibrated for full energy reproduction.

□ High elasticity:

Perfect homogeneity in any point of surface upon impacts is ensured by a unique and patented original system made of the following composite material elements:

1. **Panel junction** through H-shaped calibrated PVC joining sections together in order to prevent any shift and overlapping on impact.
2. **Locking** through high-resistance polyamide locking plates, essential components that allow a one-piece connection of the assembly.  
=> *Note* : this system is installed manually, without tools.
3. **Judicious distribution** under the floor of closed cell cross-linked ethylene copolymer foam mounts.