

MONTRÉAL «EVOLUTION» SPRING EXERCISE FLOOR WITH ROLL UP TRACKS

This floor (14 x 14 m - H : 20 cm) is ideal for competitions and training sessions of Artistic Gymnastics and is FIG approved.



DYNAMIC PERFORMANCE & COMFORT LANDING

This Floor comprises of 7 roll-up tracks, an layer of foam with a dynamic wooden base floor with more than 2,700 springs and is as standard 14 x 14 m version and comes with PVC edging strips to complete a Professional look.

The 20 cm height is identical to that of the height of the mats, pits, and acrobatic tracks. Providing inter-gation in to gym halls already equipped with GYMNOVA apparatus.

The performance area 12x12 m is clearly marked out with 5 cm beige hook-and-loop strips. With 3 stage built-in anti-rotation system, giving perfect stability during use.

AVAILABLE REFERENCES

REF.	DIMENSIONS	SPECIFICITIES	FIG
6776	14 x 14 m	Springs assembled	
6776/DE	14 x 14 m	Springs not assembled	
6778	13 x 13 m	Springs assembled	
6778/DE	13 x 13 m	Springs not assembled	

NOTE: only complete exercise floors (roll-up tracks, foam and floor) can claim FIG approval.

A TEAM AT YOUR SERVICE

- Account Managers who advise you and support you with your project,
- A Design Team for bespoke floors,
- GYMNOVA Installation Team available to install if required,
- Easy maintenance with availability of all spare parts.

GYMNOVA

1 ROLL UP TRACKS

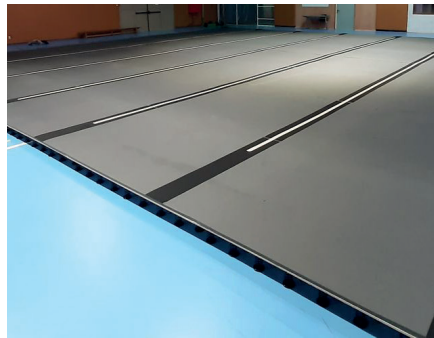


The comfort is brought by the 38 mm thick roll out tracks made of a flamed carpet on a high-performance dynamic foam. A layer of webbing is placed between the carpet and the foam to avoid punching and increase resistance and dimensional stability. To ensure perfect alignment the tracks are interconnected by red-coloured

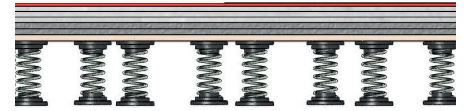
hook-and-loop strips.

2 FOAM UNDERLAY

A 24 mm thick foam underlay with a density of 25 kg/m³ contributes to the comfort and cushioning of impact.

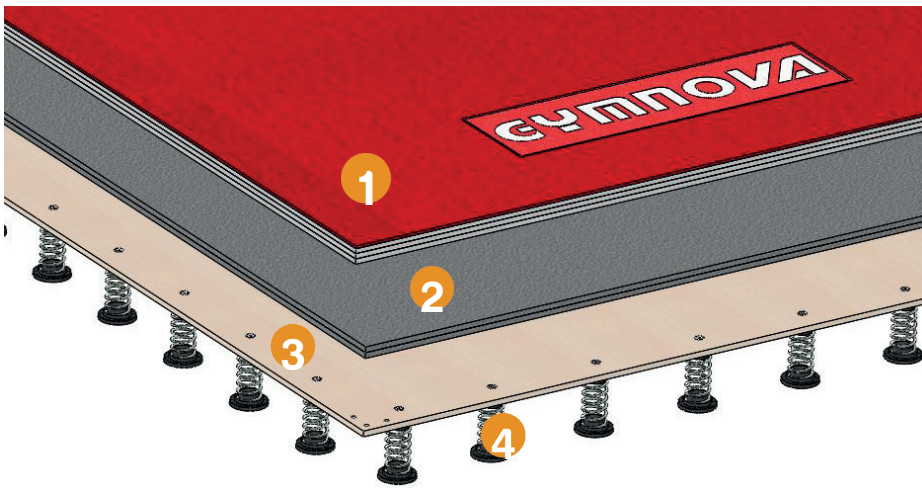


3 4 DYNAMIC WOODEN FLOOR AND SPRINGS



The maximum elasticity is reached during the pulses thanks to the durability of the 2709 springs*. The strategic distribution of springs and flexibility of a specially selected wood provide optimal dynamism and during impact. 14 mm thick floor.

**2424 springs for the 13 x 13 m version*



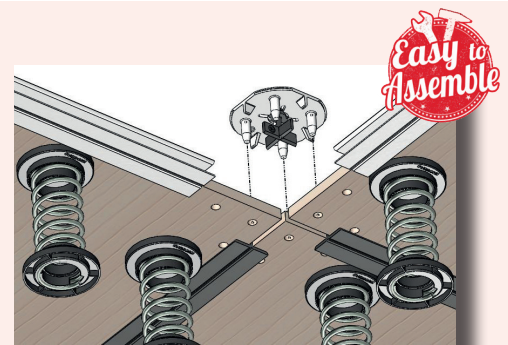
FINISH WITH PVC SKIRTS



OPTIMAL LINK SYSTEM

Uniformity and level of the evolution surface are guaranteed by the GYMNOVA link system H-profiles and locking discs.

Assembly and disassembly are easy and fast without tools owing to the practical and efficient GYMNOVA assembly system.



CS 30056 - 45 rue Gaston de Flotte - 13375 Marseille Cedex 12 - FRANCE
Tel. +33 (0)4 91 87 51 20 - Fax +33 (0)4 91 93 86 89
export@gymnova.com - www.gymnova.com