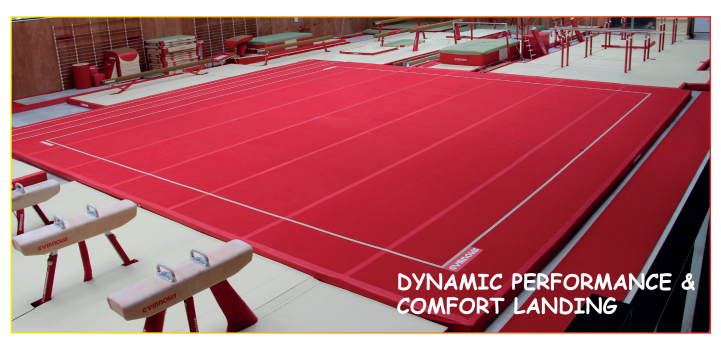
# ϾΫͲΠΟͶ

## 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.





# 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 intergation in to gym halls already equipped with GYMNOVA aparatus.

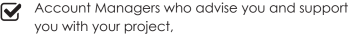
The performance area 12x12 m is clearly marked out with 5 cm beige hook-and-loop strips. With 3 stage built-in anti-rotation system, giving perfect stability during use.

### **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



- A Design Team for bespoke floors,
- GYMNOVA Installation Team available to install if required,
- Easy maintenance with availability of all spare parts.

## www.gymnova.com

## ϾΫϺΠΟͶΆ



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.

## **FOAM UNDERLAY**

A 24 mm thick foam underlay with a density of 25 kg/m<sup>3</sup> contributes to the comfort and cushioning of impact.

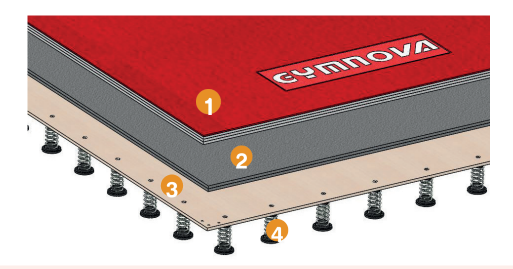


### **3 4** DYNAMIC WOODEN FLOOR AND SPRINGS



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



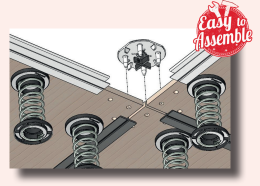
#### **FINISH WITH PVC SKIRTS**



#### **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