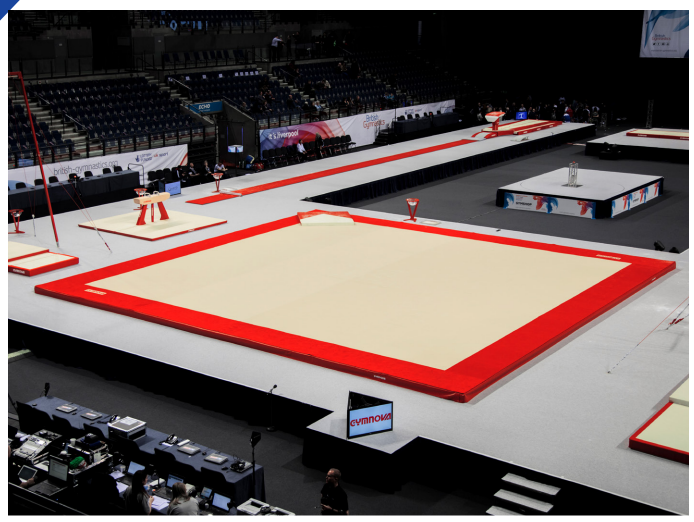


# **FLOORS**



# "MONTREAL" SPRING EXERCISE FLOORS **WITH OVERLAY CARPET**





The new competition model provides more comfort and performance thanks to new components that make it versatile enough for all practice levels. Scientifically designed, this innovative exercise floor is the result of extensive research and development to satisfy and accommodate the performance needs of today's elite gymnasts.

# These new spring exercise floors will be used at the 2017 World Championships in Montreal.



REF.	DIMENSIONS	SPECIFICITIES	FIG
6775	14 x 14 m	Springs assembled	#16 #19
6775/DE	14 x 14 m	Springs not assembled	<b>A10</b>
6777	13 x 13 m	Springs assembled	
6777/DE	13 x 13 m	Springs not assembled	

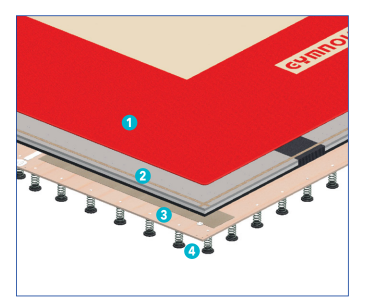
NOTE: only complete exercise floors (carpet, foam and floor) can claim FIG approval. Dim. = 14 x 14 m (floor, foam and carpet).

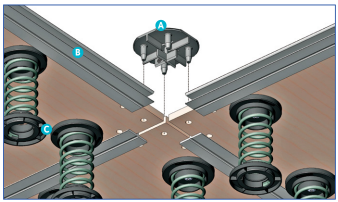
Thickness = 20 cm (identical height to GYMNOVA mats and pits).

We can custom make all types and sizes of exercise floors to suit your requirements. Please contact us for details.



# **FLOORS**





A/Locking plate - B/Fastening section - C/Springs



## 1 Overlay carpet

Made up of several widths joined together by hook-and-loop strips underneath the carpet. Integral edging in a different color. Perimeter of the carpet finished with whip stitching. Built-in anti-rotation system. Performance area = 12 x 12 m.

# 2 Concertinafolding comfort foam

New 56 mm thick laminated foam comprising 3 different hardnesses, including an ultra-soft 16 mm comfort layer providing dynamism, stability and comfortable landings.

The foam area is made up of concertina-folding mats for quick and easy installation with pre-cut strips around the perimeter providing a perfect finish.

# Floor

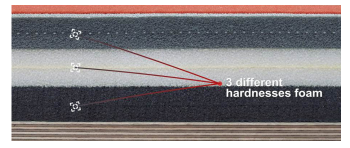
Special plywood laid on new dynamic springs. The panels are connected together using new fastening sections (B) and new locking plates (A) for optimum consistency.

## 4 Springs

2,709 more flexible springs with a height of 125 mm are strategically positioned on the floor for more consistent rebound. This increases the compression range of the springs, enabling the gymnast to obtain more travel.

Finish with PVC skirts







"MONTREAL" SPRING EXERCISE FLOOR VIDEO

#### **CARPET ONLY**

12 x 12 m performance area marked out. Supplied with anti-rotation mechanism.

**Ref. 6380** - Dimensions: 14 x 14 m. **Ref. 6390** - Dimensions: 13,05 x 13,05 m.

# SPRUNG FLOORS ONLY (springs assembled)

**Ref. 6785** - Dimensions: 14 x 14 m, thickness: 14 cm. **Ref. 6781** - Dimensions: 13.05 x 13.05 m, thickness: 14 cm.

## **VAULTING TABLE**



**Ref. 3404** – Vaulting table featuring a two-tone dynamic body with a soft front section for shock absorption and a non-slip top covering the hand placement area.

With a body using a combination of dynamic foam and springs, this new vaulting table gives gymnasts a fast, dynamic response. It is very comfortable to use and reduces gymnasts' fear thanks to its reassuring shape and its comfort layer positioned over the whole hand placement area to soften impacts.

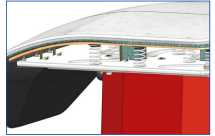
The new adjustment system makes it easy to adjust height with one operation without bending down. User safety is ensured by the pre-formed foam guard covering the whole vertical column (3-part protection).

#### Technical features:

- Height adjustment between 1 and 1.35 m without removing the guard with locking notches at 5 cm intervals.
- Quick height read-off thanks to the marker points on both sides of the pedestal guard.
- Supplied with pedestal guard (Ref. 3402) and fixing system to floor (without anchor points).



Locking system



Close-up of springs giving a fast, dynamic response

#### **SUB-ASSEMBLY**

Ref. 3401 - Complete pedestal base without guard

Ref. 3402 - Full guard Ref. 3454 - Table body only



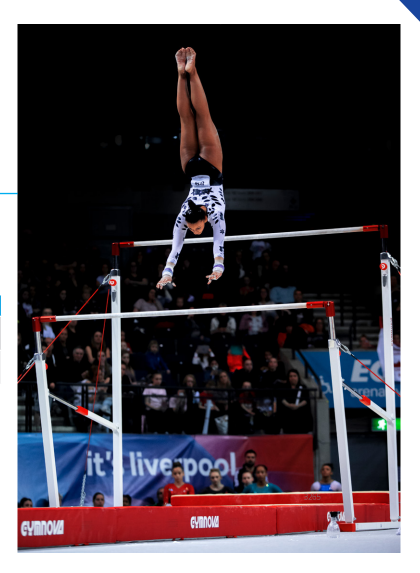
# ASYMMETRIC BARS

" The new rail design is an amazing creation from GYMNOVA. They are the best bars I've used for holding chalk" **Becky Downie** 

REF.	CABLE	FLOOR SPACE
3240	Standard	5.50 x 4 m
3245	Short	4 x 2.10 m



Ref. 3265 Natural fibre hand-rail



# "RIO" COMPETITION ASYMMETRIC BARS WITH NATURAL FIBRE HAND-RAIL





These new competition asymmetric bars, compliant with FIG standards, are equipped with new round fibreglass hand-rails covered with natural fibre. This material is more malleable and durable than wood. The covering is therefore more consistent, which increases its lifespan.

Designed for easy adjustment of hand-rail height and spacing without the need to alter cable length (adjusts via sliding tubes, ratchets and thumb wheels). Rapid tensioners allow the cables to be assembled and dismantled easily, as well as adjusting their tension.

#### Technical features:

- New graduated width adjusters and uprights with easily identifiable marking for precise FIG positions.
- Low hand-rail adjustable from 1.60 to 1.90 m (in 5 cm increments).
- High hand-rail adjustable from 2.45 to 2.75 m (in 5 cm increments).
- Instant hand-rails adjustment from 1.20 to 2.09 m using graduated spreader. Possible adjustment from 1.02 to 2.22 m.

The training hand rail fits all Gymnova Asymmetric bars Ref 3268. It has a reduced diameter (37.5 mm), which allows smaller gymnasts to get a better grip, learn techniques and gain confidence before moving on to the competition bar.

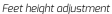


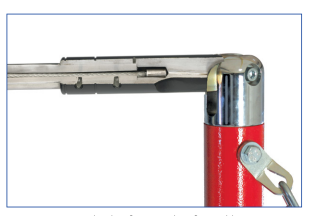


This model features solid steel machined rotating heads. The uprights for this bar are 70 mm in diameter, easy assembly and dismantling via rapid tensioners. Non-slip feet, coated cables. Height adjusts between 2.70 and 2.95 m.

REF.	DESCRIPTION	FIG	FLOOR SPACE
3030	Standard cable "Montreal" high bar	A SPECIAL	5.50 x 4 m
3035	Short cable "Montreal" high bar		4 x 2 m







Hand-rail Ref. 3117 with safety cable



# **LANDING PIT**





**Ref. 7097** - This type of pit is perfect for temporary gyms or gyms that might be dismantled because this method avoids digging into the ground. The level of comfort and flexibility it offers is identical to standard pits, it is designed to ensure a uniform landing surface. This prefabricated concept means the pit can be installed quickly and easily by just 2 people in a single day.

#### Technical features:

- Lower blocks: 600 mm thick cross-groove foam comprising a variety of densities to adapt to users in different landing zones. This type of foam ensures good air circulation and so optimal shock absorption.
- 200 mm thick dual-density mat, including a 50 mm "comfort" top layer. This very stretchy and strong dual-density foam creates a soft landing and ensures a long-lasting landing surface.
- M1 fire-rated stretch jersey cover fabric.
- The apparatus are installed on a raised platform so that they are at the same height.







RAISED PIT VIDEO

#### **TRAMPETTES**



Acrobatic power and performance!

Team-Gym tampettes with full 4 cm thick peripheral protection including detachable front and rear guards. Steel frame with integrated castors.

Designed for learning and practising jumping exercises, these trampettes give gymnasts a major power boost while still enabling them to work safely on their exercises.

It is easy to transport thanks to its integrated castors and is height adjustable from 65 to 80 cm in increments of 5 cm in accordance with UEG requirements.  $6 \times 6$  mm mesh bed.

Frame dim. = 124 x 124 cm. Weight = 75 kg.

#### Ref. 5066 "Hard" TeamGym trampette

Aimed more at the larger build. Distinguishing mark: white dot on the peripheral protection. With 40 springs.

#### Ref. 5067 "Soft" TeamGym trampette

Aimed more at the lighter build. With 36 springs.

#### **TEAM-GYM TRAMPETTES ACCESSORIES**

Ref. 5068 - Rear guard.

Ref. 5069 - "Hard" model peripheral protection.

Ref. 5071 - "Soft" model peripheral protection.

Ref. 5072 - Set of 40 springs.

Ref. 5073 - Spare 6 x 6 mm mesh bed.





#### **OPEN TRAMPETTE**

**Ref. 5052** - Open trampette with 13 x 13 mm mesh bed. Adjustable, multipurpose and dynamic trampette. Quick angle adjustment. 120 x 120 cm tubular frame. Folding angle-adjustable legs. Height adjustment of the front section between 35.5 and 37.5 cm.

Supplied with side pads and optional front/rear guards. Tension provided by 32 springs.

#### **OPEN TRAMPETTE ACCESSORIES**

Ref. 5043 - Set of front/rear guards.

Ref. 5044 - Set of side pads.

Ref. 5045 - Set of 32 springs.

Ref. 5048 - Spare 13 x13 mm mesh bed.

## **POMMEL**



Mat Ref. 1632 sold separately.



**Ref. 3573** - Ideal for learning, this pommel horse is covered with leatherette. Precise adjustment of pommel width thanks to new markings on the body. This pommel horse can accommodate a 20 cm deep mat. Height = 50 cm.



New markings



## MAT SPECIFIC TO THE MUSHROOM

Ref. 1399 - Mat specific to the mushroom Ref. 3581 with central opening and cut-out for the pedestal. Dim. = 200 x 200 x 20 cm (Lxwxth).



# TRAINING EQUIPMENT



#### Ref. 2830

Belt with bearings to learn forward and backward rotations. One size fits all, adjustable on a child (from 5 years old) as well as an adult. Equipped with a safety buckle, this belt is adjustable from 55 to 112 cm.

The landmarks (from 1 to 6) allow to refine the adjustment of the belt. The backrest is made of tissue anti-transpiration technology.

Compliant with the resistance standard EN-358: 1999.











#### **REMOVABLE BEAM COVER**

#### Ref. 3652

This cover is a practical way of extending the lifespan of your beam. Easy to install, it gives your beam a fresh lease of life by directly covering worn parts. It is compatible with different types of beam (GYMNOVA and other brands) and covers the beam body without having to remove the existing cover.

The cover is identical to a standard beam body with stretch fabric end caps. The cover attaches using hook-and-loop strips and PVC retaining rings, meaning fabric tension can be adjusted (to be fitted by the customer). L: 5 m.



**REMOVABLE BEAM COVER VIDEO** 



