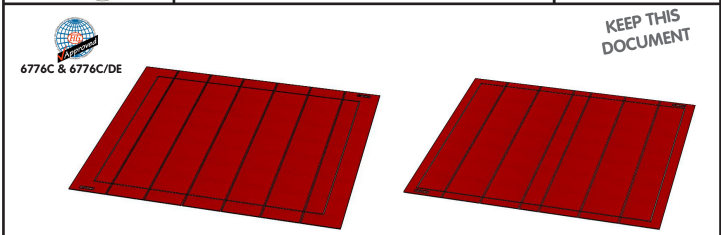


ASSEMBLY INSTRUCTIONS

NM286-GB 18/06/20

GYMNASTICS AREA 14x14m & 13x13m «Montréal» evolution Competition & Training SPRINGS EXERCISE FLOOR WITH ROLL-UP TRACKS M'20

6776/00 - 6778/00 6776C - 6776C/DE 6778C - 6778C/DE



Warning:

This equipment should be installed by a qualified individual. This equipment should only be used by one person at a time, under the supervision of a qualified individual.

Using this equipment for purposes other than those originally intended is prohibited.

Compliance:

14 x 14 m Exercise floors ref. 6776C and 6776C/DE are FIG approved.

Recommendations:

- keep these instructions for subsequent reference (inspection, maintenance, etc.).
- periodically carry out predictive maintenance.
- depending on how much it is used have the equipment serviced yearly or every few years.

Pack list:

Colis Ref.	6776/01 14 x 2 m roll-up track, th. 38mm	6776/02 14 x 1 m roll-up track, th. 38mm	6574/20 Rule, length 2 m for cutting	6579/15 Spring exercise floors accessories	Number of packages
6776/00 14 x 14 m gymnastics area th: 38mm	7	-	1	1	9
6778/00 13 x 13 m gymnastics area th: 38mm	6	1	1	1	9
VOLUME (M³) WEIGHT (KG) SIZE (MM)	1.57 61 2000 x Ø1000	0.79 31 1000 x Ø1000	0.004 2 2000×100×20	0.05 6.3 500×350×300	

Maintenance:



IMPORTANT:

Leave the roll-up tracks to rest for at least 48 h. The gymnastics area overlaps the floor: cut off any necessary excess tracks Repeat the process if necessary (tracks dimensions vary over time).

- Regular cleaning of the exercise floor makes it easier to spot any problems (distortion, breakage or moisture absorption).
- Check the condition of the roll-up tracks (1) and (2), and the anti-rotation kit (3)+(4).
- Check the condition of the floor (wood panels, springs, plastic parts, sections and plates NM273A or NM274A) and of the Foam underlay (NM285).
- Any damaged or distorted component should be replaced as quickly as possible.

Disassembly and storage of roll-up tracks:

Carefully roll up the joining strips (5), then fold the 7 tracks (1), or (1) and (2). Store the tracks rolls flat in a clean, dry location. Do not store any heavy, protruding or other item on top. Avoid direct contact with the floor.

III. Assembling the gymnastics area: ($\mathring{\P}\mathring{\P}$ minimum).

- 14x14m th.: 3.8cm with roll-up tracks (Ref.: 6776/00). Set of 4 finishing bibs 14m (Ref.: 6575/10).
- 13x13m th.: 3.8cm with roll-up tracks (Ref.: 6778/00). Set of 4 finishing bibs 13m (Ref.: 6577/00).

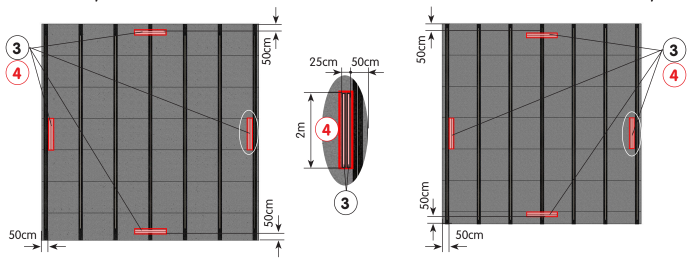
Figures 1 - Installing the Anti-Rotation Kit of the gymnastics area

Glue the 8 two-by-two beige adhesive self-gripping strips of 200×5 cm (3) on each side of the foam underlay. Cover them with the 4 strips of 150×25 cm black textile adhesive (4)

Important: wait the end of step III, to remove the protective film from the 4 strips (4)

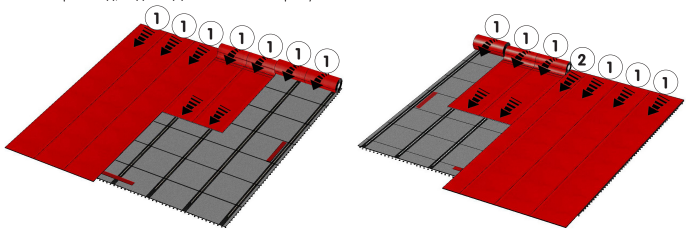
14 x 14m underlay foam

 13×13 m underlay foam



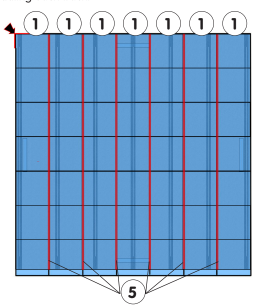
Figures 2 - Installing the gymnastics area

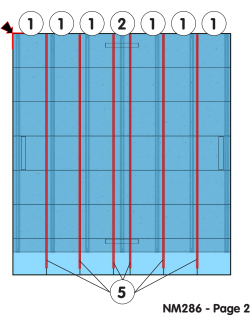
Unroll roll-up tracks (1), or (1) and (2) from area foam strips layout



Figures 3 - Binding the gymnastics area

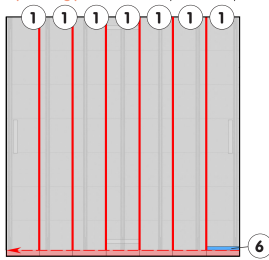
Align these roll-up tracks (1), or (1) and (2) swith an angle of the floor. Bonding by 6 red self-gripping strips (5) (length 14m - width 10cm) straddling each track.





Figures 4 - Cutting the gymnastics area

Cut the protruding part of the extremity of the roll-up tracks (1), or (1) and (2) from the floor edge.



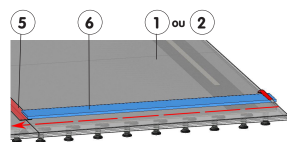
1 1 1

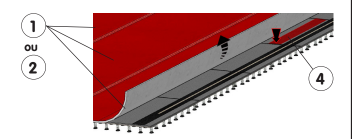
Figure 5 - Cutting the gymnastics area detail

Cut the protruding part using the 2m (6) ruler (supplied) and a cutter, Lift the roll-up tracks (1), or (1) and (2) on the 4 sides of the floor, then along the wooden floor plates.

Figure 6 - Gymnastics area ARK activation

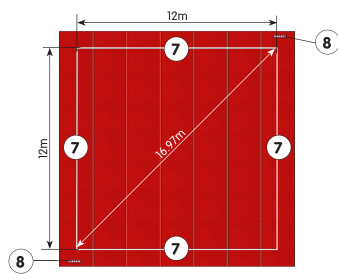
remove the protective film from the 4 adhesive black textile strips (4).

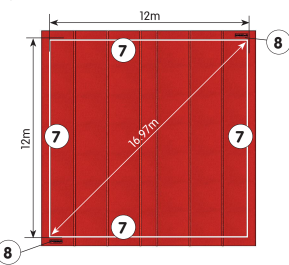




Figures 7 - Gymnastics area markings

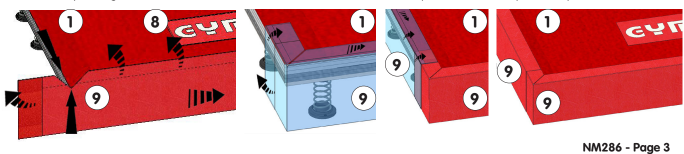
Place the 4 beige self-gripping strips (7) 5cm wide to define the 12 x 12m area of evolution. Note: the strips are placed inside the zone. Position the 2 Gymnova markings (8) outside the zone of evolution.

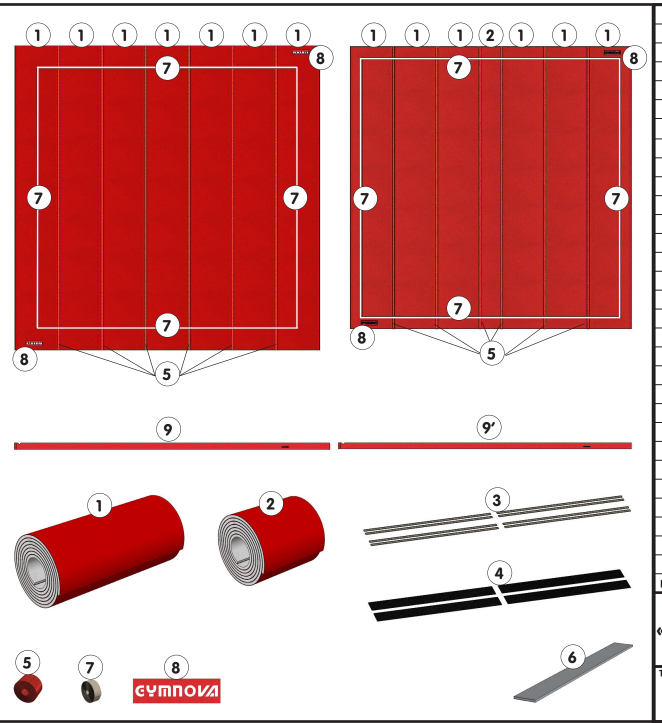




Figures 8 - Fitting of the exercise floor finishing bibs

Align the end (male self-gripping side) of one bib (9) or (9') on one corner of the exercise floor. Stretch and flatten on the first side of the exercise floor, plus angle feedback. Bind the second bib to the female hook-and-loop of the first and repeat the operation for the next 2.





	29	-	-	-	-
ı	28	-	-	-	-
	27	-	-	-	-
	26	-	-	-	-
ı	25	-	-	-	-
	24	-	-	-	-
ı	23	-	-	-	-
ı	22	-	-	-	-
	21	-	-	-	-
	20	-	-	-	-
ı	19	-	-	-	-
ı	18	-	-	-	-
ı	17	-	-	-	-
	16	-	-	-	-
	15	-	-	-	-
ı	14	-	-	-	-
ı	13	-	-	-	-
ı	12	-	-	-	-
	11	-	-	-	-
ı	10	-	-	-	-
ı	9′	4	Finishing bib of 13m	6577/01	6778C
ı	9	4	Finishing bib of 14m	6575/11	6776C
ı	8	2	Gymnova marking pad	6574/11	6776C - 6778C
ı	7	4	Beige hook-and-loop strip 12mx5cm	-	6776C - 6778C
ı	6	1	2m Ruler for cutting roll-up tracks.	6574/20	6776C - 6778C
ı	5	6	Red male bonding strip 14.2mx10cm	6574/15	6776C - 6778C
ı	4	4	Black adhesive textile pad 2mx25cm	-	6776C - 6778C
	3	8	Beige hook-and-loop strip 2mx5cm	-	6776C - 6778C
	2	1	Roll-up track 14x1m th.38mm	6776/02	6778C
	1	7-6	Roll-up track 14x2m th.38mm	6776/01	6776C - 6778C
	REP	NBR	DESIGNATION	REFERENCE	OBSERVATION
ĺ			SVANIACTICS ADEA 14v14	9 12	12

GYMNASTICS AREA 14x14m & 13x13m «Montréal» evolution Competition & Training springs Exercise floor with Roll-up Tracks M'20

To order spare parts, please provide the description, reference and delivery date of the entire apparatus.

Constantly aiming to improve our products, we reserve the right to make changes to the equipment and dimensions without further discussion.

This document is the proprety of Gymnova, it is confidencial and shall not be reproduced



ASSEMBLY INSTRUCTIONS

NM285-GB 08/06/20

FOAM UNDERLAY 14x14M «Montréal» evolution Competition & Training SPRINGS EXERCISE FLOOR WITH ROLL-UP TRACKS M'20

6776/10 6776C - 6776C/DE 6778C - 6778C/DE





Warnina:

This equipment should be installed by a qualified individual. This equipment should only be used by one person at a time, under the supervision of a qualified individual.

Using this equipment for purposes other than those originally intended is prohibited.

Compliance:

14 x 14 m Exercise floors ref. 6776C and 6776C/DE are FIG approved.

Recommendations:

- keep these instructions for subsequent reference (inspection, maintenance, etc.).
- periodically carry out predictive maintenance.
- depending on how much it is used have the equipment serviced yearly or every few years.

Pack list:

PACK Ref.	6542/00 7 joining strips for foam tracks	6586/10 Foam area ARK M13	6776/11 Foam roll 14 x 2.04m th. 24mm	6776/12 Set of 7 textile adhesive strips 14m	Number of packages
6776/10 Foam area 14x14m th: 24mm	1	1	7	1	10
VOLUME (M³) WEIGHT (KG) SIZE (MM)	0.02 2.1 360×260×180	0.01 1.1 310×210×190	1.01 21 2060×700×700	0.06 8.5 1000×300×200	

Maintenance:



IMPORTANT:

Leave the foam to rest for at least 48 h. The foam area overlaps the floor: cut off any necessary excess foam Repeat the process if necessary (foam dimensions vary over time).

- Regular cleaning of the exercise floor makes it easier to spot any problems (distortion, breakage or moisture absorption).
- Check the condition of the foam rolls (1) and the anti-rotation kit (2).
- Check the condition of the floor (wood panels, springs, plastic parts, sections and plates NM273A or NM274A) of the gymnastics area with tracks (NM286).
- Any damaged or distorted component should be replaced as quickly as possible.

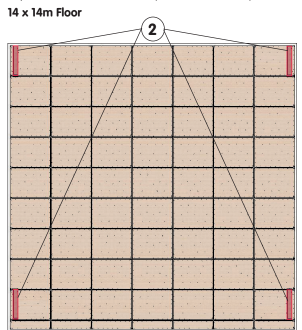
Disassembly and storage of the foam:

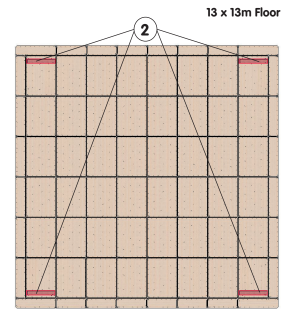
Carefully roll up the joining strips (5), then fold the 7 foam tracks (1). Store the stacked foam tracks flat in a clean, dry location. Do not store any heavy, protruding or other item on top. Avoid direct contact with the floor.

III. Assembling the underlay impact-absorbing foam area (6776/10) (🖷 🛱 minimum).

Figures 1 - Installing the Anti-Rotation Kit of the foam area

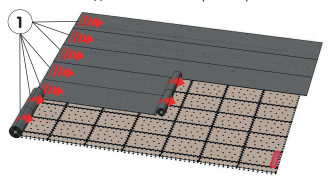
Place each of the 4 strips of 150×25 cm black textile adhesive (2) on each self-gripping pad on the floor corners. Important: wait the end of step II, to remove the protective film from the 4 strips (2)

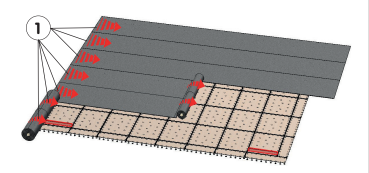




Figures 2 - Installing the foam area

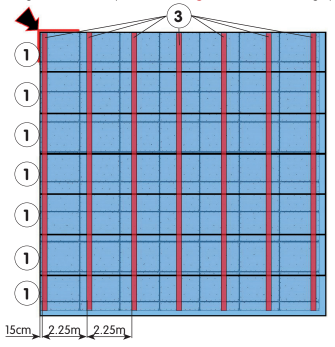
Unroll foam rolls (1) from wooden floor plates layout

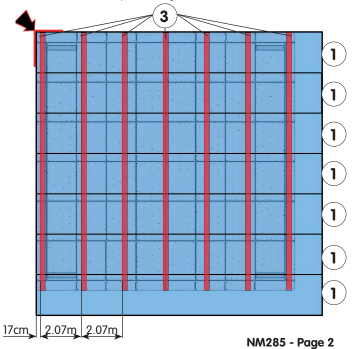




Figures 3 - Binding the foam area

Align these foam strips (1) with an angle of the floor. Bonding by 7 adhesive black textile strips (3) (length 14m - width 25cm)





Figures 4 - Cutting the foam area

<u>Cut</u> the protruding part of the foam strips (1) from both sides of the floor edge.

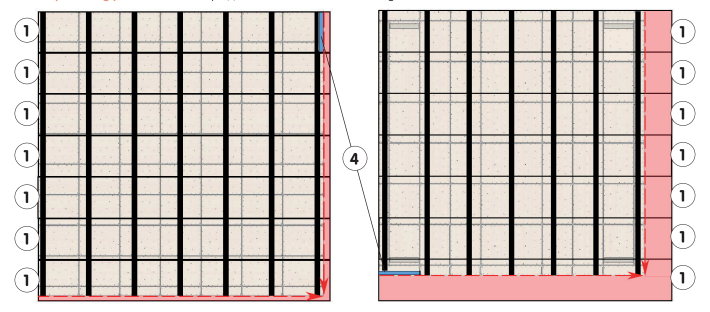
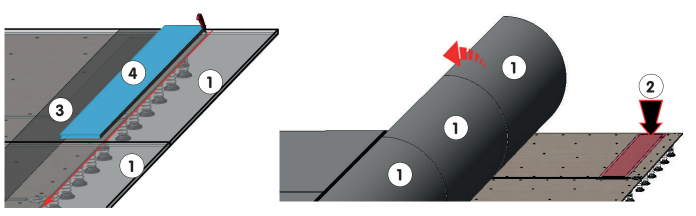


Figure 5 - Cutting the foam area detail

Figure 6 - Area foam ARK activation

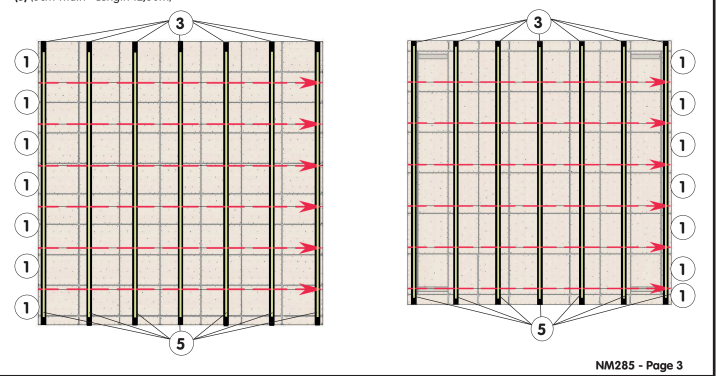
up tracks) and a cutter, along the wooden floor plates.

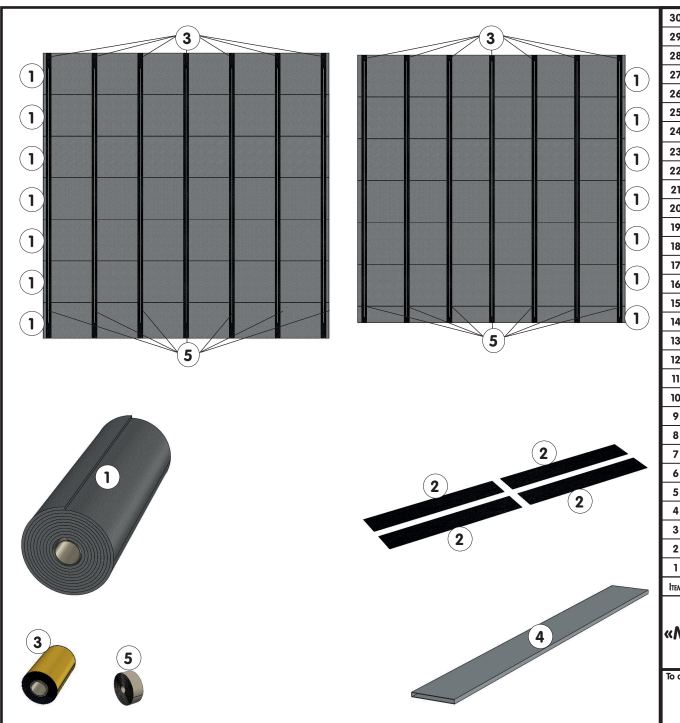
Cut the protruding part using the 2m (4) ruler (supplied with the roll- Lift the foam strips (1) at the 4 corners of the floor, then remove the protective film from the 4 adhesive black textile strips (2).



Figures 7 - Foam area disassembly option

cut the 7 black adhesive textile strips (3) between the foam strips (1) to separate them. Bind them thanks to 7 beige hook-and-loop strips (5) (5cm width - Length 12,50m)





30	-	-	-	-
29	-	-		-
28	-	-	-	-
27	-	-	-	-
26	-	-	-	-
25	-	-	-	-
24	-	-	-	-
23	-	-	-	-
22	-	-	-	-
21	-	-	-	-
20	-	-	-	-
19	-	-	-	-
18	-	-	-	-
17	-	-	-	-
16	-	-	-	-
15	-	-	-	-
14	-	-	-	-
13	-	-	-	-
12	-	-	-	-
11	-	-	-	-
10	-	-	-	-
9	-	-	-	-
8	-	-	-	-
7	-	-	-	-
6	-	-	-	-
5	7	Beige hook-and-loop strip 5cmx12.5m	-	Inclu. in 6542/00
4	-	2m Ruler for cutting roll-up tracks.	6574/20	NM286 (6776/00)
3	7	Black adhesive textile strip 14mx25cm	-	Inclu. in 6776/12
2	4	Black adhesive textile pad 150x25cm	-	Inclu. in 6586/10
1	7	Roll-up foam 14x2m th.24mm	6776/11	6776C - 6778C
ITEM	Q TY	DESCRIPTION	REFERENCE	REMARKS
		FOAM LINDER AV 1	4 ~1 4 ₄₄	

FOAM UNDERLAY 14x14M «Montréal» evolution Competition & Training springs Exercise floor with Roll-up Tracks M'20

To order spare parts, please provide the description, reference and delivery date of the entire apparatus.

Constantly aiming to improve our products, we reserve the right to make changes to the equipment and dimensions without further discussion.

This document is the proprety of Gymnova, it is confidencial and shall not be reproduced

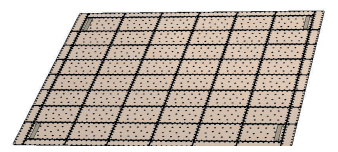


ASSEMBLY INSTRUCTIONS

NM274A-GB 12/02/21

13 x 13m thickness 14cm Sprung Floors WITH MOUNTED & NOT MOUNTED SPRINGS «Montreal» evolution Training Exercise floor M'20

6781A - 6783A 6777D - 6777D/DE 6778C - 6778C/DE



KEEP THIS DOCUMENT

Warning:

This equipment should be installed by a qualified individual. This equipment should only be used by one person at a time, under the supervision of a qualified individual.

Using this equipment for purposes other than those originally intended is prohibited.

Recommendations:

- Keep these instructions for subsequent reference (inspection, maintenance, etc.).
- Periodically carry out predictive maintenance.
- Depending on how much it is used have the equipment serviced yearly or every few years.

Maintenance:

IMPORTANT:

- Regular cleaning of the exercise floor makes it easier to spot any problems (distortion, breakage or moisture absorption).
- Check on the presence and condition: of the profiles (11), (12) & (13) and linking plates (14) & (15) properly locked.
- Check the condition of the floor: wood panels (4), (5), (6), (7), (8), (9) & (10), springs (2) and plastic parts (1) & (3),
- Check the condition of the floor anti-rotation kit (NM277).
- Check the condition of the foams area (NM285 or NM299), and the carpet (NM254) or roll-up tracks (NM286).
- Any damaged or distorted component should be replaced as quickly as possible.

Composition:

1/ 13 x 13m «Montreal» evolution Training Exercise floor with mounted & not mounted springs carpet version (Ref.: 6777D & 6777D/DE):

- Overlay carpet 13 x 13m (Ref.: 63901) -> Detailed Pack list: refer to instructions NM254.
- Set of 4 finishing bibs 13m (Ref.: 6577/00): Volume 0.06 m³, Weight 11 kg, Dimensions 620 x 420 x 240 mm -> instructions NM299.
- Impact-absorbing foam area 13 x 13m thickness: 56 mm (Ref: 6784B) -> Detailed Pack list: refer to instructions NM299.
- High elasticity floor 13 x 13m with springs mounted (Ref: 6781A) or springs not mounted (Ref: 6783A).
- Floor Anti-Rotation Kit 4 adjustable cables (Ref: 6529/00) -> Detailed Pack list: refer to instructions NM277 (included in floor).

2/ 13 x 13m «Montreal» evolution Training Exercise floor with mounted & not mounted springs roll-up tracks version (Ref.: 6778C & 6778C/DE):

- Gymnastics Area 13x13m th.: 3.8cm «Montreal» evol. Exercise floor M'20 (Ref.: 6778/00) -> Detailed Pack list: refer to instructions NM286.
- Set of 4 finishing bibs 13m (Ref.: 6577/00): Volume 0.06 m³, Weight 11 kg, Dimensions 620 x 420 x 240 mm -> instructions NM286. Foam underlay 14x14m thickness: 24mm Exercise floor M'20 (Ref.: 6776/10) -> Detailed Pack list: refer to instructions NM285.
- High elasticity floor 13 x 13m with springs mounted (Ref: 6781A) or springs not mounted (Ref: 6783A).
- Floor Anti-Rotation Kit 4 adjustable cables (Ref: 6529/00) -> Detailed Pack list: refer to instructions NM277 (included in floor).

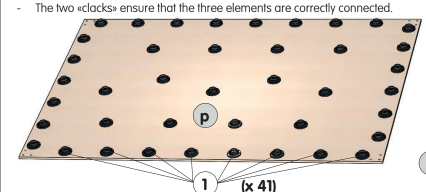
Pack list:

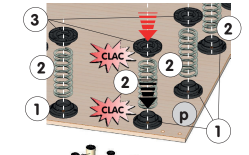
PACKAGES Ref.	6529/00 Floor ARK Ex. Floor M'12	6781/20 Palette 6 panels + edges	6785/90 Pallet 19 panels + 2 corners	6585/19 Set 12 profiles White Length 30 cm	6785/16 Set 30 prof. Grey Length 1.4 m	6785/18 Set 29 prof. Grey Length 1,9m	6785/60 Pack 66 plates White/Grey	6785/70 Pack 34 plates White	6785/100 Pack 5 springs + fixings	Nber of pack.
6781A Floor 13 x 13 m springs mounted	1	1	2	3	2	2	1	1	1	14
VOLUME (M³) WEIGHT (KG) SIZE (MM)	0.013 4.2 310×210×200	4.1 547 2020x1510x1370	5,5 758 2020x1510x1820	0.002 2 310×150×50	0.03 15 1400x170x110	0.03 22 1900×170×80	0.03 3.64 410×320×230	0.03 2 400x310x230	0.005 1.2 200×160×150	

PACKA REF.	AGES 6529/ Floor A Ex. Flo M'12	RK Pallet 17 or panels +	Pallet 27		6785/16 Set 30 prof. Grey Length 1.4 m	Grey Length		6785/70 Pack 34 plates White	6787/20 Pack 113 springs only	6783/10 Pack 51 springs only	6787/30 Pack 1356 lower sup- ports	6783/20 Pack 1068 lower supports	6785/100 Pack 5 springs + fixings	Nber of pack
6783 Floor 13 x 13 springs mount	m 1	1	1	3	2	2	1	1	21	1	1	1	1	37
VOLUME WEIGHT SIZE (M	(KG) 4.2	690	2.87 909 320 2030x1520x93	0.002 2 310x150x50	0.03 15 1400x170x110	0.03 22 1900×170×80	0.03 3.64 410x320x230	0.03 2 400x310x230	0.05 20.2 360x360x360	0.05 10 510x340x290	0.21 20 1300x600x270	0.22 17 1330x610x270	0.005 1.2 200x160x150	



- Align vertically: the lower support (1), the spring only (2) and the upper support (3) screwed to the floor panels (p).
- Press hard on the lower support (1) to solidarize the elements simultaneously.





II. Assembling the floor: (†† minimum).

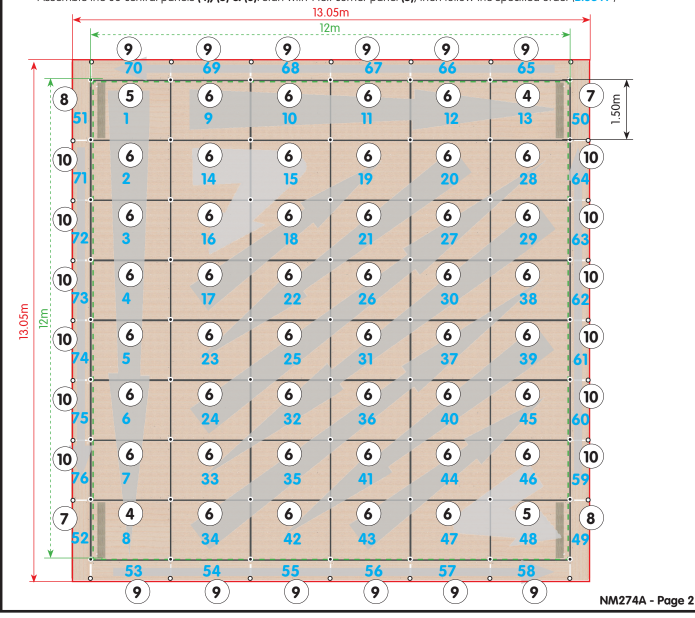
IMPORTANT: CHECK THAT THE PACKAGING TUBES (†) OF THE PANELS (REF.: 6781A)

ARE COMPLETELY REMOVED DURING ASSEMBLY.

STORE THEM FOR FUTURE STORAGE AND/OR TRANSPORT.



- Then the delimitation of the central part of the floor without edge: a 12 x 12m square (Checking the diagonals: 16.97m)
- Assemble the 63 central panels (4), (5) & (6): start with 1 left corner panel (5), then follow the specified order (Blue N°)



Figures 4, 5, 6, 7 & details - Orientation of the 4 corner panels

ATTENTION, THESE 4 PANELS (4) AND (5) ARE EQUIPPED WITH:

- Hook-and-loop strips (m) of the foam ARK, to be placed on the periphery of the floor
- And guying plates (h), provided for the hooking of the cables (c) of the floor ARK, to be orientated towards the interior of the floor.

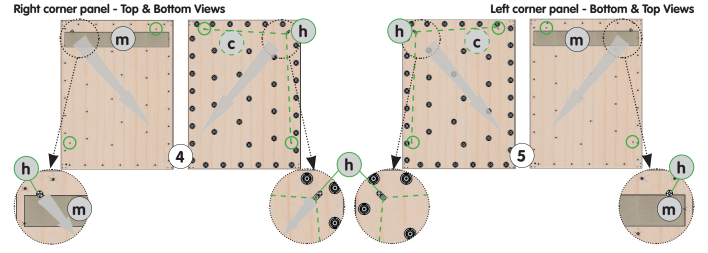
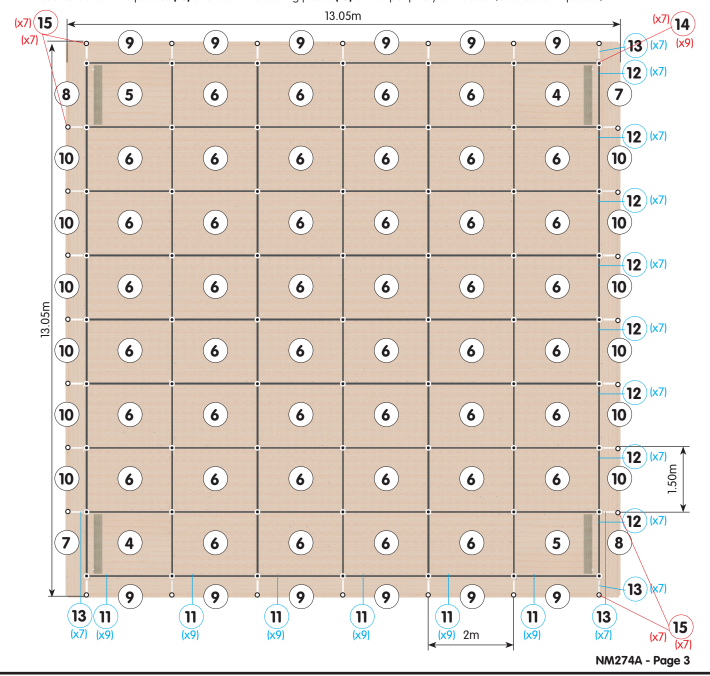


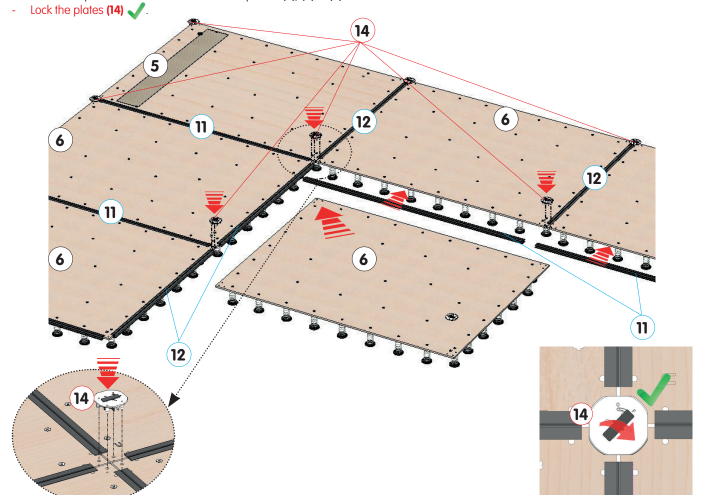
Figure 8 - Distribution of floor panels and connecting parts

- Assemble the grey profiles (11) & (12) and the white & grey locking plates (14) on the central part (Connection between 4 panels).
- Assemble the white profiles (13) and the white locking plates (15) on the periphery of the floor (Connection 2 panels).



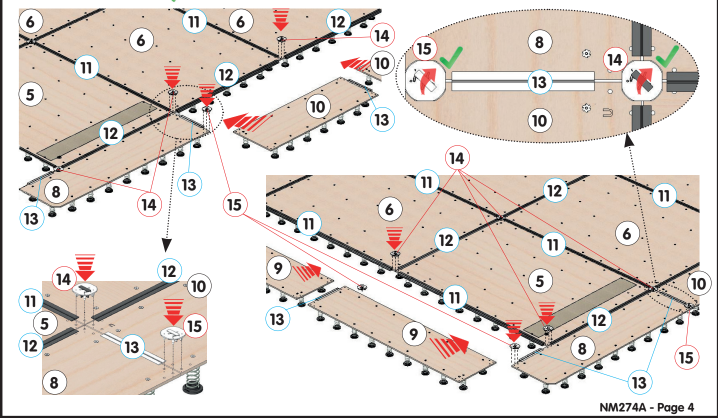


- Mount the locking plates (14) and the profiles (11) & (12) as the panels are assembled.
- Centre the profiles on each side of the floor panels (4), (5) & (6).



Figures 10 & 11 & details - Installation of the edge panels and peripheral connecting parts

- Install the 4 cables of the Floor Anti-Rotation Kit (16) according to instructions NM277.
- Finish the floor assembly with the edges (7), (8), (9) & (10), starting with the 4 corner edges (7) & (8).
- Mount the locking plates (14) & (15) and the profiles (11), (12) & (13) as the edges are assembled.
- Lock the plates (14) & (15)



III. Assembling the impact-absorbing foam area:

- Exercise floor Refs.: 6777D 6777D/DE -> Foam area 13 x 13m th.: 56mm (Ref.: 6784B) : refer to instructions NM299.
- Exercise floor Refs.: 6778C 6778C/DE -> Foam underlay 14x14m thickness: 24mm (Ref.: 6776/10): refer to instructions NM285.

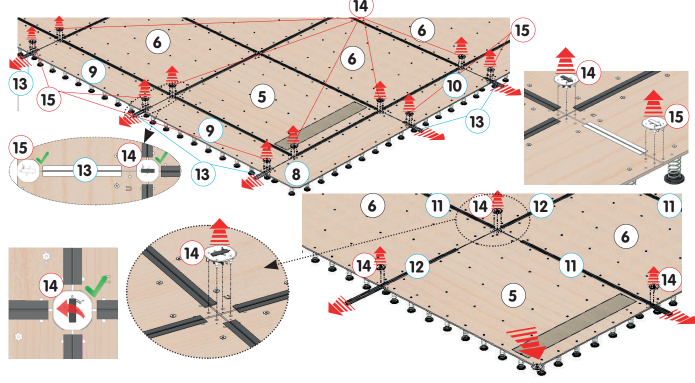
IV. Assembling the overlay carpet or roll-up tracks evolution area:

- Exercise floor Refs.: 6777D 6777D/DE -> Carpet 13 x 13m (Ref.: 6390I) : refer to instructions NM254.
- Exercise floor Refs.: 6778C 6778C/DE -> Roll-up tracks evolution area 13x13m th : 3.8cm (Ref.: 6778/00) : refer to instructions NM286.

V. Disassembling and storing the floor: (†† minimum).

Figures 12 & 13 & details - Disassembling the floor

- Unlock the plates (14) & (15)
- Dislodge the locking plates (14) & (15) and remove the profiles (11), (12) & (13).
- Dismantle the floor edges (7), (8), (9) & (10), then the floor panels (4), (5) & (6) as you go...

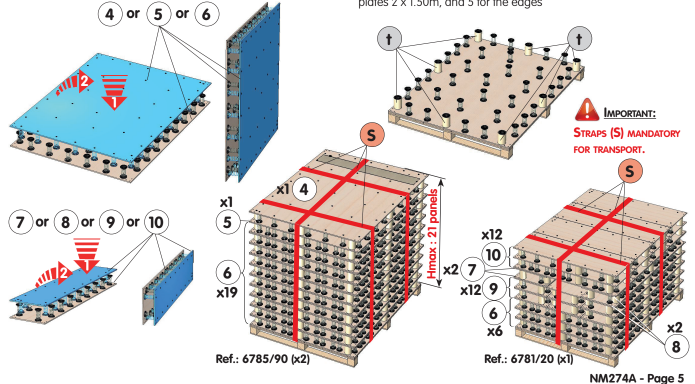


Figures 14, 15, 16 & 17 - Frequent storage for short periods

Store floor panels (4), (5) & (6) and the edges panels (7),
 (8), (9) & (10) well vertically, nested 2 to 2 in each other.

Figures 18, 19 & 20 - Prolonged storage

- It is imperative to stack the floor panels (4), (5) & (6) and the edges panels (7), (8), (9) & (10) horizontally, nested 2 to 2 in each other.
- Use the original cardboard tubes (\mathbf{t}) between the panels: 8 for the plates 2 x 1.50m, and 5 for the edges



(x7) (15)			12 (« MS » : Mou 05m	«MS» : Mounted Springs - «NMS» : Not Mounted Springs (14) (x7)					-	-	-		
(x7)				00111			(x9)	22	-	-	-	-		
A	o (9)	9	• (9)	9	9)	• (9)	° (13) (×7)	21	-	-	-	-		
						1		20	-	-	-	-		
								19	-	-	-	-		
(8)	5	6	6	6	6	4	7	18	-	Set of 280 cardboard tubes / storage	6785/50	H. 13cm		
								17	1	Set of 5 mounted springs + fixings	6785/100	H. 13cm		
							12 (x7)	16	1	Floor Anti-Rotation Kit - 4 cables	6529D	Complete - NM277		
(10)	6	6	6	(6)	6	(6)	(10)	15	28	2 ribs locking plate + Lock White	6785/73	Unit - periphery		
								14	63	4 ribs locking plate + Lock Grey	6785/63	Unit - central part		
0	•					•	° (12) (x7)	13	28	White connecting profile Length 30cm	659/09	Unit - periphery		
10								12	56	Grey connecting profile Length 1.40m	6785/05	Unit - central part		
10	6	(6)	6	6	6	6	(10)	11	54	Grey connecting profile Length 1.90m	6785/06	Unit - central part		
								10′	12	1.5 x 0.5m Peripheral edge panel NMS	6783/34	6777D/DE - 6778D/DE		
	6						12 (x7)	10	12	1.5 x 0.5m Peripheral edge panel MS	6781/24	6777D - 6778D		
(10)		6	6	6	6	6	(10)	9′	12	2 x 0.5m Peripheral edge panel NMS	6783/33	6777D/DE - 6778D/DE		
اج ا								9	12	2 x 0.5m Peripheral edge panel MS	6781/23	6777D - 6778D		
13.05m	6					6	(×7)	8′	2	$2 \times 0.5 m$ Left corner edge panel NMS	6783/32	6777D/DE - 6778D/DE		
10		6	6	6	6		(10)	8	2	$2 \times 0.5 m$ Left corner edge panel MS	6781/22	6777D - 6778D		
								7′	2	2 x 0.5m Right corner edge panel NMS	6783/31	6777D/DE - 6778D/DE		
0							0-0(10)(1.7)	7	2	2×0.5 m Right corner edge panel MS	6781/21	6777D - 6778D		
							12 (x7)	6′	48	2 x 1.50m Central panel NMS	6787/41	6777D/DE - 6778D/DE		
10	6	6	6	6	6	6	10)	6	48	2 x 1.50m Central panel MS	6785/81	6777D - 6778D		
								5′	2	2 x 1.50m Left corner panel NMS	6787/42	6777D/DE - 6778D/DE		
						Ĭ	12 (x7) _ 1	5	2	2×1.50 m Left corner panel MS	6785/82	6777D - 6778D		
10	6	6	6	6	6	6	10 I.50m	4′	2	2 x 1.50m Right corner panel NMS	6787/43	6777D/DE - 6778D/DE		
							==	4	2	2 x 1.50m Right corner panel MS	6785/83	6777D - 6778D		
0			•			•	12 (x7)	3	2424	Spring upper support	-	6777D/DE - 6778D/DE		
								2	2424	Black spring only diam. 4 - H. 12.5cm	-	6777D/DE - 6778D/DE		
(7)	4	6	6	6	6	5	8	1	2424	Spring lower support	-	6777D/DE - 6778D/DE		
			•					İTEM	Qıy	DESCRIPTION	REFERENCE	Remarks		
🔻	• 9	9	• (9)	9	9	9	13 ×7)		13	x 13m thickness 14cm	SPRUNG	FLOORS		
(1:	3)(11)	(11)	$\overline{11}$	(11)		$($ $)$ $($	13			ITH MOUNTED & NOT MO				
(×	3 11 7) (x9) 3	(x9)	(x9)	(x9) 2m	(x9)	(x7) (x7) 15			NTREAL» EVOLUTION TRAINING					
									To order spare parts, please provide the description, reference and delivery date of the entire					
17									•	apparatus. aiming to improve our products, we reserve the right		· ·		
) (11) 12	2) (13)	14	200	15) NA	1274A - Page 6			dimensions without further disc	ussion.			
									This	document is the propriety of Gymnova, it is confiden	tiai and shall not b	pe reproduced.		



www.gymnova.com - info@gymnova.com

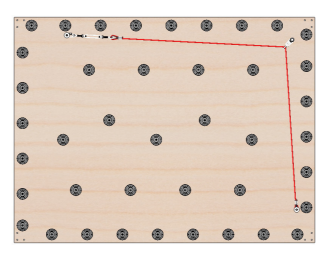
ASSEMBLY INSTRUCTIONS

NM277-GB 07/03/17

STOPPER CABLES AND ANTI-ROTATION KITS FOR 14 x 14 m & 13 x 13 m FLOORS OF SPRUNG EXERCISE FLOORS M'16.

6529/00 6529D





Warning:

This equipment should be installed by a qualified individual. The attachments that are provided with these kits may only be used if the support complies with specification CC78. Using this equipment for purposes other than those originally intended is prohibited.

Recommendations:

As set out in French Standard NF S52-400 the following is recommended:

- keep these instructions for subsequent reference (inspection, maintenance, etc.).
- periodically carry out predictive maintenance.
- depending on how often it is used, have the equipment serviced yearly or every few years.

Pack list:

1 Pack (Ref: 6529/00) -> Set of 4 adjustable stopper cables + floor attachments:

Weight: 4.5 kg Volume: 0.01 m³ Dimensions: 310 x 210 x 200 mm

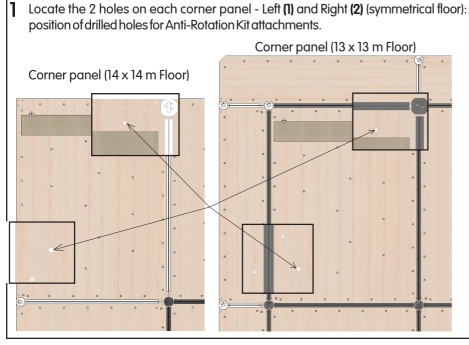
1 Pack (Ref: 6529D) -> Set of 4 complete adjustable stopper cables:

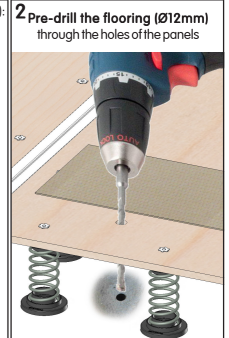
Weight: 5.5 kg Dimensions: 300 x 210 x 200 mm Volume: 0.01 m³

Uses of stopper cables:

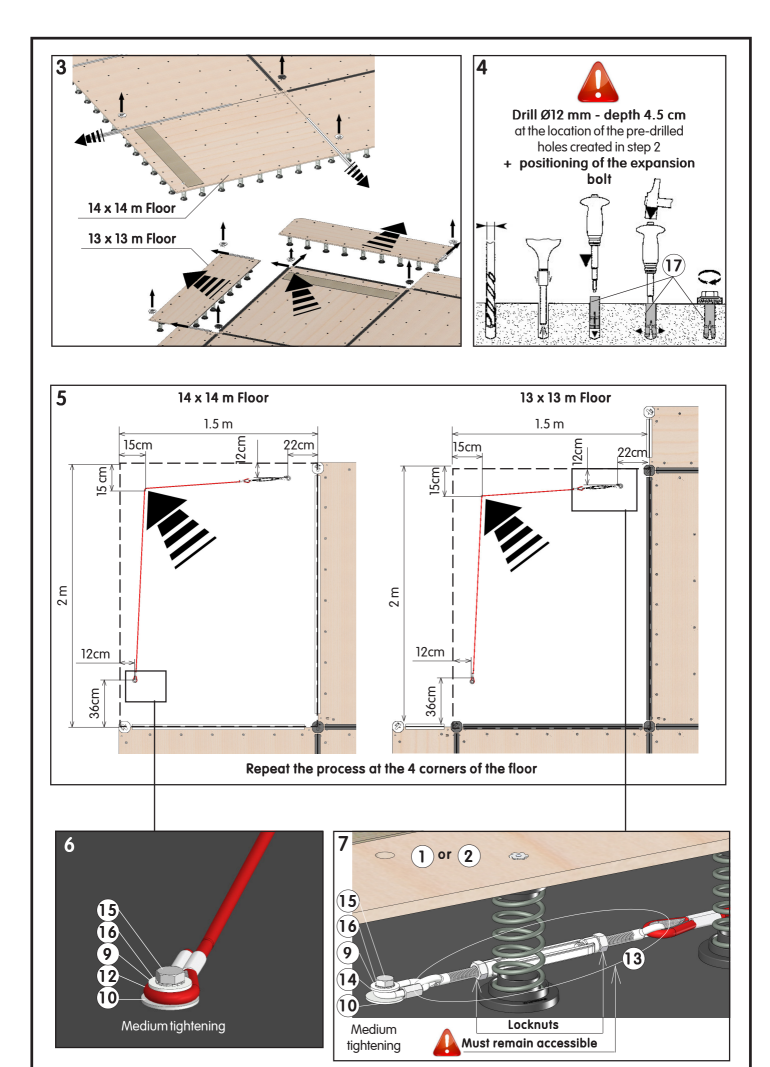
These cables stop the rotation and/or translational motion of the high elasticity floors in GYMNOVA gymnastics sprung exercise floors (Ref: 6775 & 6775/DE - 6777 & 6777/DE).

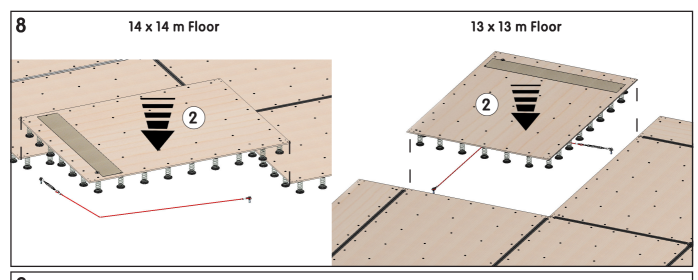
I. Assembly of Anti-Rotation Kit: nm minimum

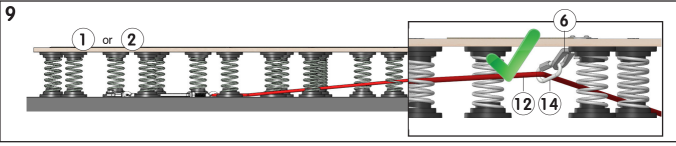


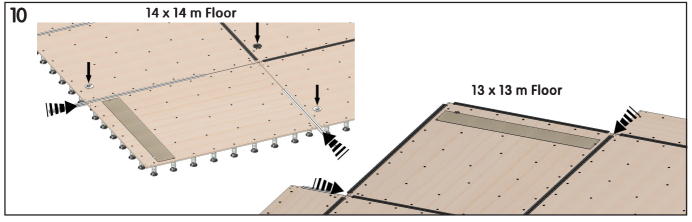


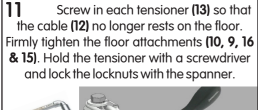
Constantly aiming to improve our products, we reserve the right to make changes to the equipment and dimensions without further discussion

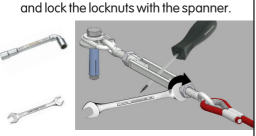




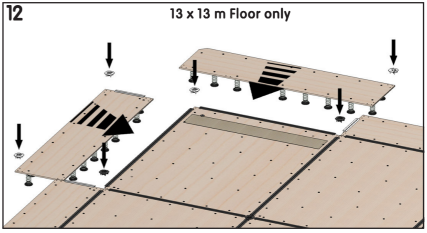








Tube spanner and open end spanner no. 16 or 17.



Maintenance:

- Regular cleaning of the floor will make it easier to spot any problems (distortion, breakage or corrosion).
- Before each use, make a thorough check on the condition of the components: wear of bracing flats (6), cables (12), quick links (14) and turnbuckles (13).
- Periodically check the tensioning of cables (11), locking of tensioners (13), and closure of quick links (14).
- Check that the attachments (15) are locked and that the bolts (17) are not coming away from the flooring.
- If a problem is found or suspected, do not use the equipment until it has been checked by a technician.
- Any damaged or distorted component should be replaced as quickly as possible.

