

AirTrack Factoru

AIRFLOOR COMPETITION



ON THE RISE!

As we mentioned before, the AirFloor Competition is rapidly rising in popularity. To cater to the demand, we have been expanding our product range and we have updated a few details.

In this document, we'll go over all the benefits and options of the competition floor.





GYMNASTICS



CHEERLEADING



TRICKING

WHAT THICKNESS IS BEST?

10_{cm}

The AirFloor (10cm), with a 3.5 cm carpet-bonded foam top is about 98% comparable to a regular FIG floor.

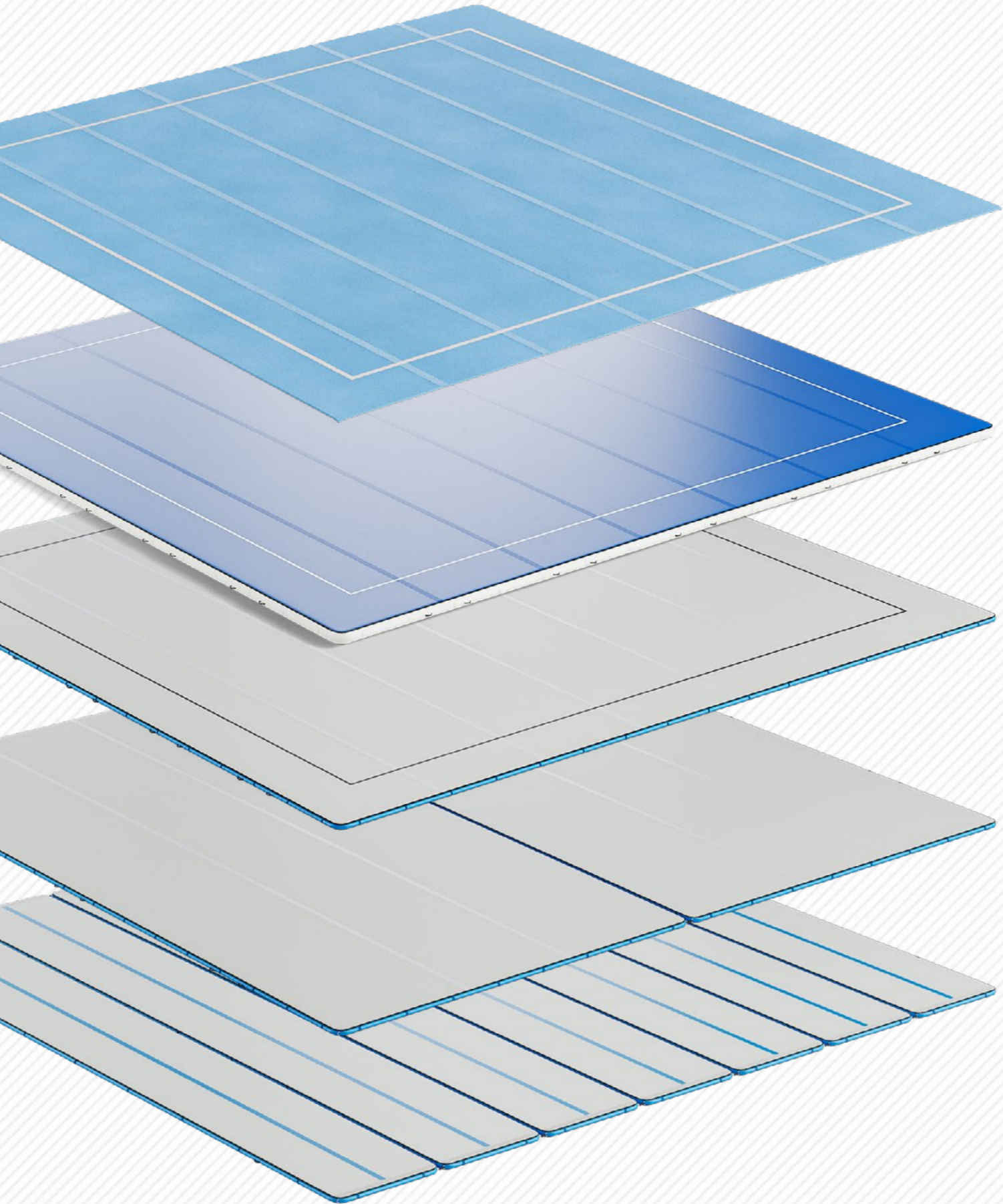
This combination is **our recommendation for mosts sports**, including gymnastics.

20_{cm}

A 20 cm floor (P2) has an increased bounce. This is particularly beneficial when not using a carpet-bonded foam top layer.

The carpet-bonded foam top layer will wear out faster on an AirTrack P2.





SINGLE PIECE

No connections, always the same pressure
One single pallet for the entire floor
Very rapid inflation

Disadvantage: the weight of a competition-sized floor is almost 600 kg.

MULTIPLE PIECES

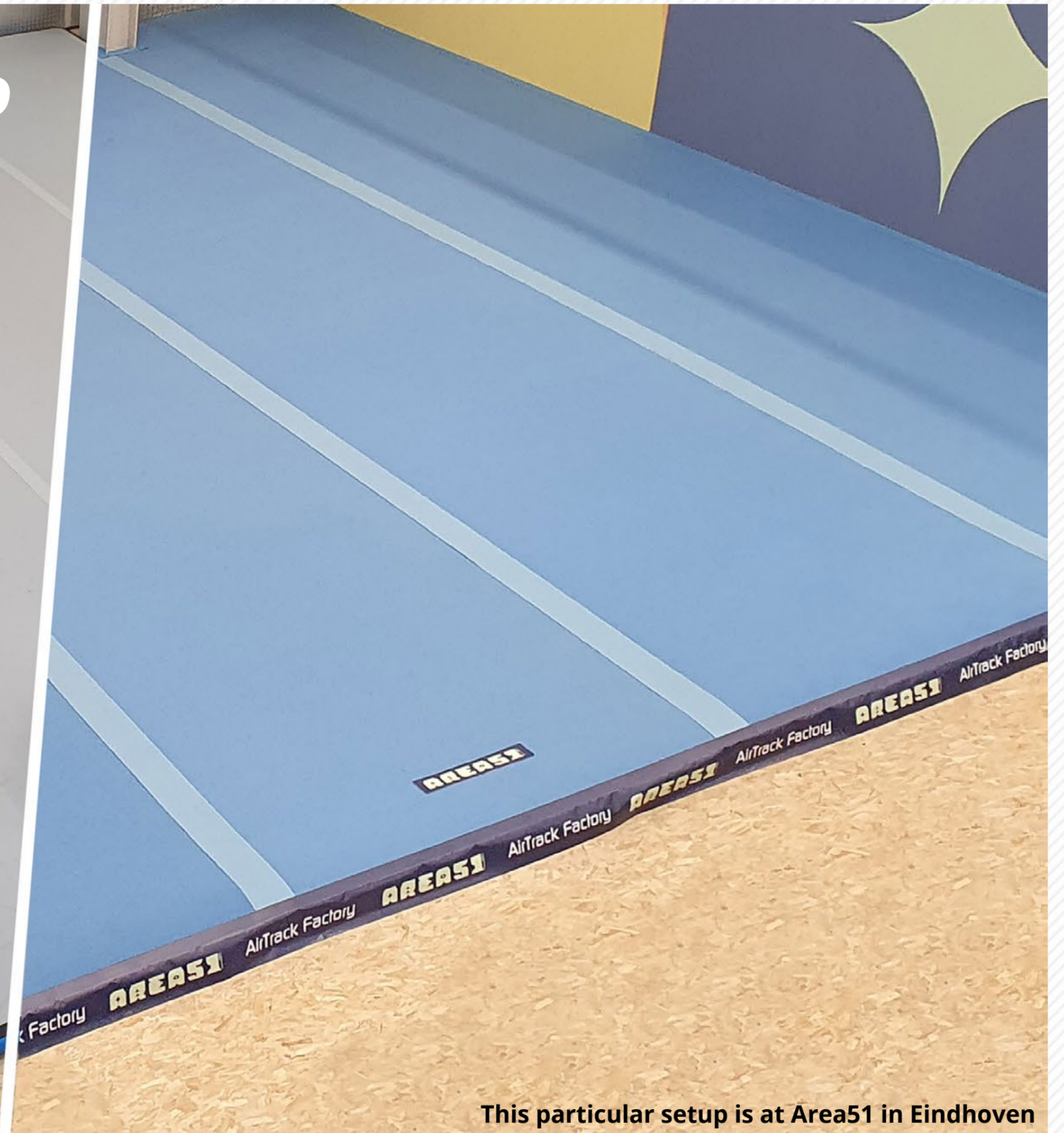
Easy to transport
Easy to fold
A lot lighter

Disadvantages:
People will start to try and feel if they can spot the connections or pressure difference. This focus on these spots can hurt the trust in the floor.

PERMANENT SET-UP

Due to its practicality, more facilities choose the AirFloor Competition as a permanent setup. The benefit is that it can be built in to exactly match with the shape of the area.

Another benefit is that the pressure can be regulated, so that multiple age groups get the most out of the bounce.



This particular setup is at Area51 in Eindhoven

CHEERLEADING

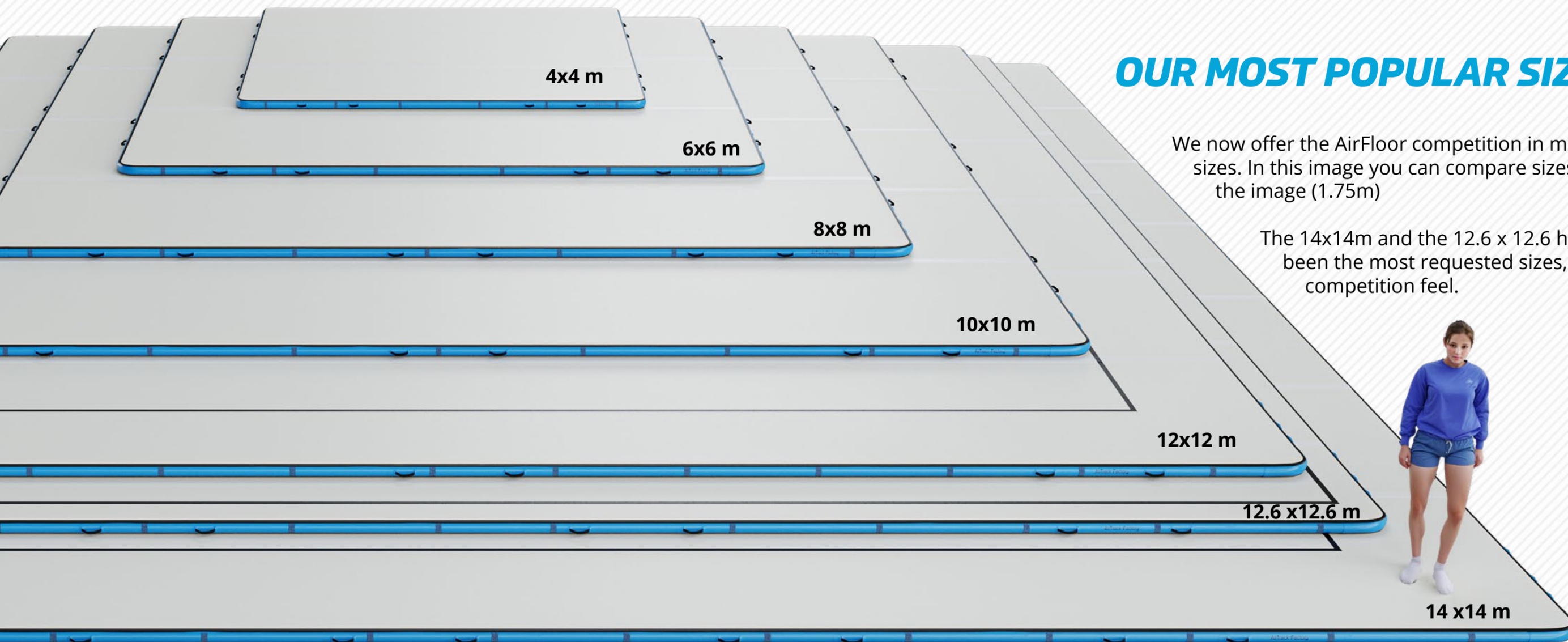
The CCVD, the German national cheer federation, advises as the first national federation that all competitions are to be held on a 'safetyfloor' or spring floor. The safety floor is an AirTrack p2 of 14 x 14 meters, with a 3.5cm foam layer.

This means that all cheer competitions in germany are now held on these floors. Much athletes however, prefer our 10cm floor that we recommend and is used in all other countries.

This is great news, as more athletes, coaches and federations are starting to get familiar with the innovative competition set-up.



AVAILABLE SIZES



OUR MOST POPULAR SIZES

We now offer the AirFloor competition in many different sizes. In this image you can compare sizes to the lady in the image (1.75m)

The 14x14m and the 12.6 x 12.6 have so far been the most requested sizes, due to their competition feel.



THE BENEFITS OF AIR

SMALL IN STORAGE

The AirFloor competition fits on a single pallet (excluding foam top layers)

GREAT BOUNCE

The AirFloor competition has a great bounce, very similar to a regular spring floor.

MORE SILENT

Landing makes next to zero noise, so other athletes don't get distracted.

FAST SETUP

The AirFloor Competition (7pcs) can be set-up by two skilled people within one hour, or significantly faster if it is a single piece.

ADJUSTABLE

Easily set the pressure for each age group. Have smaller kids enjoy the bounce at a lower pressure and build up the pressure for more advanced groups.

EASY TRANSPORT

The AirFloor competition can be moved on a single pallet or in one of our new special carts.



SETTING UP



Play video

Setting up the 7 piece floor can be done by two trained people within 1 hour!

One piece takes more than half of this time.



7 PIECES



TRANSPORT



ONE PIECE

AirTrack Factory



LOVED BY

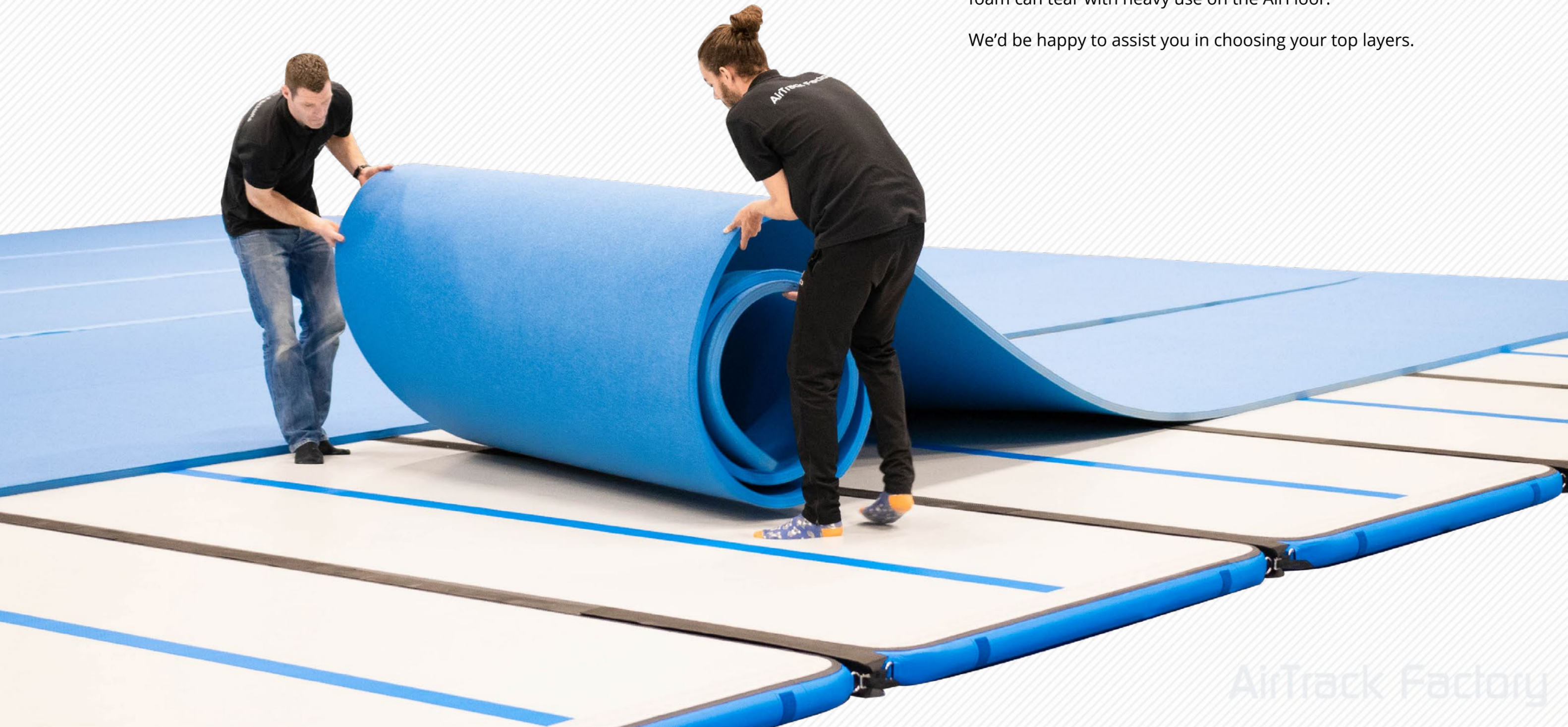


WHAT TOP LAYER?

High quality 3.5 cm carpet-bonded foam

It is very important that the top layers are suitable for a floor that will move, such as an AirTrack. We have experienced that the cheaper type of carpet-bonded foam can tear with heavy use on the AirFloor.

We'd be happy to assist you in choosing your top layers.





A CHANGED PERSPECTIVE!

AirTrack Factory



USEFUL LINKS

[LINKEDIN ARTICLE](#)

[WEBSITE PAGE](#)

[SETUP VIDEO](#)