

Xpeed Astro Turf

The Premium Xpeed Astro turf is a fantastic addition to your commercial gym, corporate workout space or home gym. This commercial grade non-directional turf is a 15mm tufted dense pile which provides a more stable surface across the length of your dedicated gym section. Our custom weave is a 15mm thickness resulting in a versatile, durable and hard wearing product. The pile offers less friction and therefore more effective gliding for exercises like sled pushes and pulls.

One of the fastest growing products in the fitness world today is synthetic surfaces. The Xpeed Astro turf not only completely elevates the aesthetic of your gym but offers a contrasting premium surface for your clients. As a result, you can create optimum training segments throughout your commercial setting and match the turf to the already existing aesthetic of your space due to the fact it is available in black, royal blue and red. Sold by the roll and soft to the touch the custom surface also compliments the Xpeed Rubber Tiles.

Specifications:

- ◆ Sports grade non-directional turf
- ◆ UV resistant to minimise fading
- ◆ Each roll is 2m wide x 10m length
- ◆ 15mm pile height
- ◆ Custom weave – Thicker than industry standard
- ◆ Ideal for all types of functional training in facilities with high traffic
- ◆ 1 year warranty against normal wear and tear
- ◆ The custom weave means it has the strength to handle the daily use of sleds, slam balls, battling ropes and more.

Cleaning:

Best practise is to include vacuuming the astro turf as part of your normal cleaning routine.

Do not use any commercial based products.

Materials:

PA/ PP/ PE and PP mesh fabric.

Fire resistance grading = Efl

Durable blades offer exceptional ball roll/bounce and eliminate post fibrillation.

The pile's non-directional curl eliminates matting and resists weather, rot, mold, mildew, and fungus growth.



Application:

The Xpeed Astro Turf's characteristics are highlighted best in an indoor training setting. However, it also offers an excellent solution for multi-purpose recreational areas and indoor/outdoor facilities. If used in an outdoor setting applicable drainage and exposure to the elements need to be taken into consideration.

Warranty:

This product comes with a 1 year manufacturer's warranty protecting the consumer's product against UV protection failure, manufacturer's workmanship, primary and secondary backing failure, unreasonable product deterioration under normal usage circumstances. This warranty does not cover misuses, negligence, incorrect installation methods or use of non specified chemicals on the surface.



Efl Grade
Fire resistant



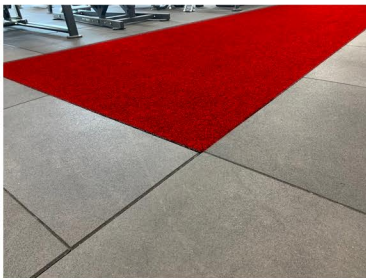
2m x 10m
Per Roll



15mm
Thickness



Vacuum
Safe Surface



Product Installation Sheet | Premium Astro Turf

Product delivery

- ◆ Upon delivery store product in a clean, dry environment with temperatures between 18°C and 35°C and humidity between 10 percent and 65 percent.
- ◆ The material must be acclimatised to the environment where it will be laid for at least 24 - 48 hours before installation. Unroll astro turf and allow it to relax, this will remove any creases and allow the turf to better settle.
- ◆ Read product and floor preparation instructions carefully and completely before beginning any installations.

Product Preparation

Have a clear idea of where the turf will be installed in your facility. Usually there will be a border of some sort like rubber tiles or edging. If the area is not clear, mark it out with tape or spray paint. Ideally, your base should be approximately 15mm below the finished height of your surrounding edging/flooring.

- ◆ Turf roll(s) should be protected from excessive moisture and other damage prior to application, during application, and while curing.
- ◆ Your subfloor surface should be inspected to determine any special care required to make it a suitable foundation for the turf. It is recommended to fill or level cracks 3 mm wide. Protrusions over 0.8 mm should be filled or leveled.
- ◆ Concrete should be clean and dry. If the turf is to be installed using an adhesive, the concrete shall be free of paint, dirt, grease, oil, curing or parting agents, and other contaminants (including sealers) that may interfere with the bonding of the adhesive.
- ◆ Whenever a powdery or porous surface is encountered, a primer compatible with the adhesive shall be used to provide a suitable surface for the glued installation. Patching of cracks and depressions shall be made with appropriate and compatible latex or polymer fortified patching compound. Do not exceed manufacturer recommendations for patch thickness. Large patched areas must be primed.
- ◆ Wood is a suitable subfloor for astro turf as long as any finish already present has been sanded to ensure optimal adhesion.

Laying the turf

Installer Notes: Do not forcefully move turf when folding/unfolding, and be careful to keep carpet square to the centerline and adjoining turf. Trim the edges and seams by cutting face down using a straight edge and carpet knife. To mark straight lines use chalk for cut references. Use a straight edge to prevent jagged edges.

- 1) Starting at the wall (or edge) roll back half the roll.
- 2) On half of the roll length apply glue to the floor with trowel.
- 3) Lay flooring into wet adhesive.
- 4) Immediately roll the floor with a roller or an equivalent to eliminate air traps (overlap each pass of the roller by 50 percent).
- 5) Fold back the second half of the roll and repeat steps 3-5.
- 6) If applicable repeat steps 3-6 with all other rolls if laying more than one roll.

