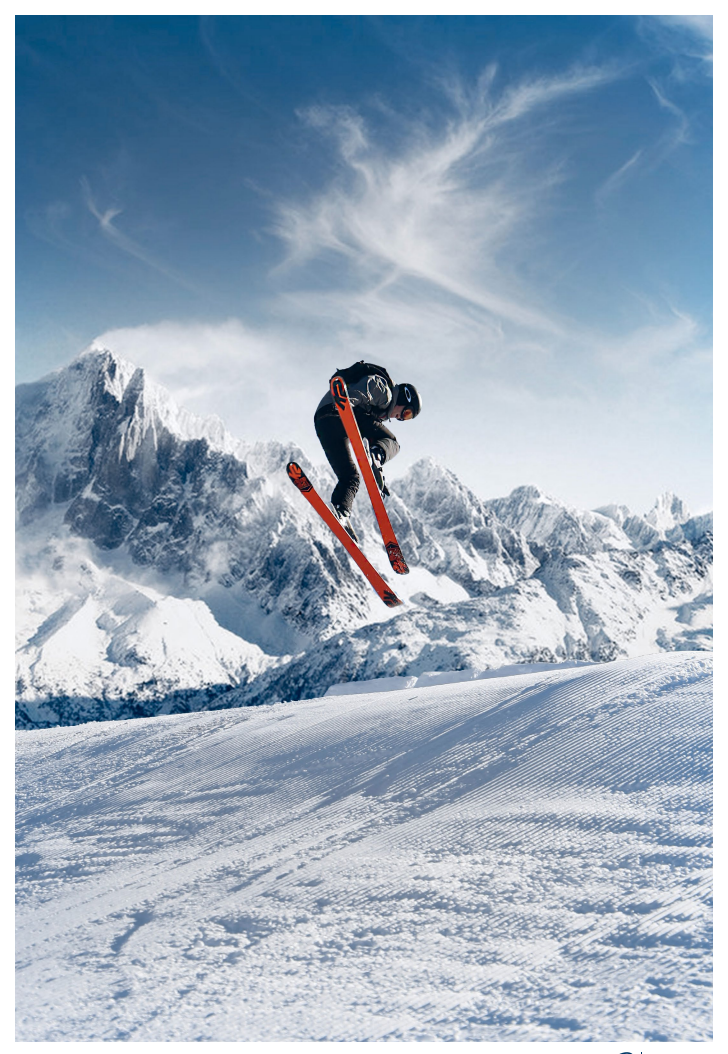


Practical guide for temporary set-ups for the ski season

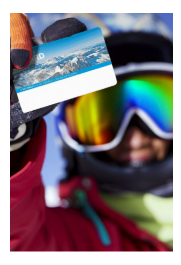


index

- 1. Features to look for
- 2. Set-ups for ski facilities
- 3. Set-ups for schools and rentals
- 4. Be inspired



Features to look for







Resistant

When creating design installations for mountain environments, durability is paramount, which is why high-quality plastic materials prove to be excellent allies. These materials demonstrate extraordinary resilience, withstanding the elements and climatic challenges. Under the weight of snow and freezing temperatures, plastic pavements, interior decorations, and lift system glass maintain their integrity, ensuring lasting aesthetics that blend with the surrounding environment.

Safe

Safety is paramount in ski areas and within design installations. Special plastic solutions are perfect for this context. Floor graphics can be designed to provide non-slip traction, minimizing the risk of falls while seamlessly integrating with interior design. Decorating lift system glass with certified materials offers impact resistance while ensuring a clear panoramic view and the opportunity to personalize cabins and chairlifts.

Temporary

In the preparation of temporary installations for ski resorts, the flexibility of assembly and disassembly is crucial. Nano-technological plastic materials are glue-free, quick to apply and remove, and preserve surfaces. Temporary installations are key to creating an elegant and welcoming atmosphere, as well as clear wayfinding projects that intuitively guide visitors through the mountain environment.

Sustainable

The use of recycled plastic materials, which reduces waste and dependence on fossil resources, is now essential. A wise and careful selection of these materials can contribute to reducing the environmental impact of set-ups and promoting the circular economy, contributing to the sustainable development of the entire sector. Plastic is now considered the number one enemy, but we often ignore that, on the contrary, it can be a great resource. Innovative plastic materials, in fact, offer the possibility of creating 100% recyclable and recycled set-ups, without sacrificing strength and installation quality.





Set-ups for ski facilities Cable glass



One Way Vision

The One Way Vision range offers a wide selection of perforated vinyls for every need. Simply choose the perforation-to-printable area ratio to create stickers for interior applications that are visible only from the outside, preserving the wonderful view of the mountain landscape from inside the cabins.

Certification



Flame retardant



Public transport



Set-ups for ski facilities Floors



Mak Floor

The most durable in the Floor Graphics range, Mak Floor, is a high-performance material perfect for customizing cabin floors and creating safe, non-slip wayfinding in all facilities.

Certification



Anti-slip



Flame retardant

Set-ups for ski facilities Skipass



TRIO

Durable and performing optimally even in extreme temperatures, TRIO is the perfect solution for creating customized ski passes and rental cards. It contains 74% recycled plastic materials.

Features and certification





Set-ups for school and rentals Bibs



TAP

A 100% polyester self-adhesive textile perfect for creating logos and school ski references to be applied to jackets without damaging them.

Certification



Flame retardant



PVC free



Set-ups for school and rentals Shuttle buses



NANO-TACAR

The nano-technology of Nano-TaCar allows for extremely easy, immediate, and glue-free application and removal without leaving any residue on the vehicle's body - perfect for rental vehicles!





Features and certification





Be inspired



1

- In the pictures: 1. Wally 2. One Way Vision Night&Day
- 3. Mak Floor
- 4. Dotty Satin







#guandongitalia

2







#guandongitalia

SHOWROOM Via Tortona, 37 20144 Milano MI

Sede S.S. Paullese 415, Km 10 20049 Caleppio MI Follow us @guandong.italia www.guandong.eu

App download