

AIRCLAD (X)

**(READ
ME)**

**High Performance
Event Architecture**
Vol. 01

AIRCLAD (X)

GREAT BRITISH DESIGN / MADE IN THE FUTURE

Location: Pebble Beach, USA

Structure: XIP 20m x 10m

Client: The Trade Group



At AirClad, we're kicking off the decade by introducing new structures into our range alongside growing our internal and external network of operators. Now more than ever, we aim to ensure total peace of mind when you buy, rent or lease.

In 2019, the growth in demand for AirClad products, in combination with the successful conversion of ideas into real-life activations, lead to rapid yet successful development of the group. My plan for 2023 is to unite all aspects of the AirClad group, focusing on a narrative to deliver solutions which challenge, inspire and ultimately help create a better environment.

AirClad's core mandate is to create high performance structures like no one else, delivering architectural-quality spaces to the events industry. We market our event systems under the brand name AirClad X, our signature for quality and reliability. We're proud to say that all the designs in this book are exclusively designed, developed and produced in the EU.

AirClad systems are designed to maximise the efficiency of materials in production and to be 100% reusable from event to event. In addition, AirClad systems are engineered to negate the need for ground fixings or the transportation of cumbersome, ugly ballast blocks, in most cases.

This book takes a look at just a small selection of our past projects, in a bid to explain the core products we offer for purchase and rental. Its clear to see that AirClad has a huge potential to be branded and personalised to achieve a wide range of looks. In addition, we've pulled out a few cases studies which demonstrate how our close relationship with brands and clients has helped push the boundaries of what's possible.

This book compliments our website and social media, which we hope you'll be interested to follow. We trust that this book will inspire and stimulate ideas and we always welcome feedback from our friends around the world.

Nick Crosbie,
Designer & Founder



To challenge the status quo through inspirational, purposeful design; redefining the future of architecture.

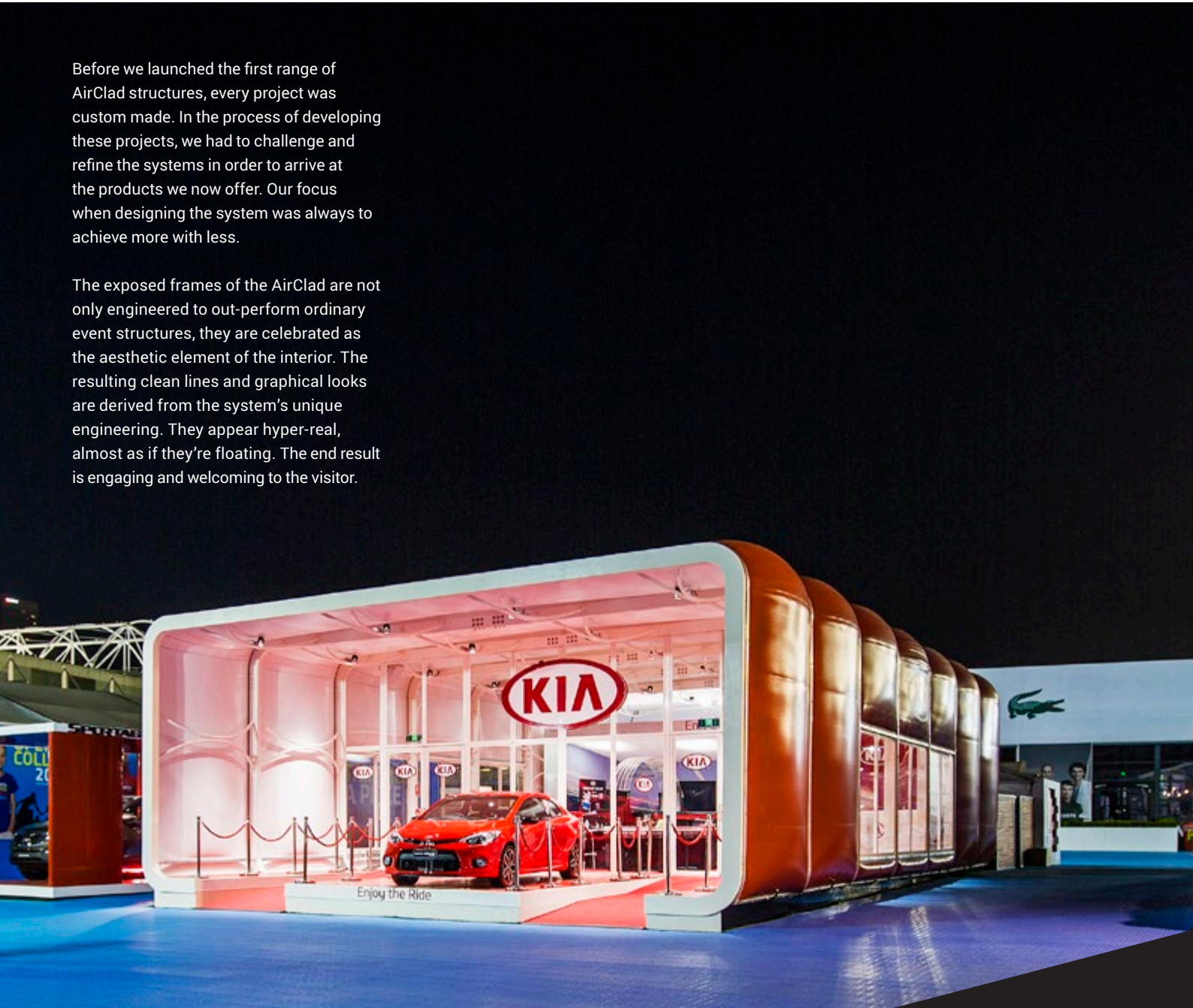
AirClad is a uniquely designed system for producing 100% reusable event structures, which we refer to as 'fast architecture'. Fast in terms of speed, ease of deployment and training. Fast and efficient in terms of creative project planning and development of specialist schemes. AirClad Systems bake in the many functions needed for interior and branding overlays.

Refinements made over two decades of hands-on experience, investing in and operating our own rental structures, has ensured that the operations, servicing and durability of everything we produce is on par with AirClad's striking aesthetic.

AirClad provides off-the-shelf structures alongside bespoke solutions - keeping in tune with the fast-paced change of global event demands.

Before we launched the first range of AirClad structures, every project was custom made. In the process of developing these projects, we had to challenge and refine the systems in order to arrive at the products we now offer. Our focus when designing the system was always to achieve more with less.

The exposed frames of the AirClad are not only engineered to out-perform ordinary event structures, they are celebrated as the aesthetic element of the interior. The resulting clean lines and graphical looks are derived from the system's unique engineering. They appear hyper-real, almost as if they're floating. The end result is engaging and welcoming to the visitor.







With their engaging looks, operational superiority and minimal impact on the local environment, AirClad Systems often become part of our clients' preferred supplier packages.

As preferred suppliers to a growing number of high profile venues, we are able to offer 100% assurance across all aspects of our

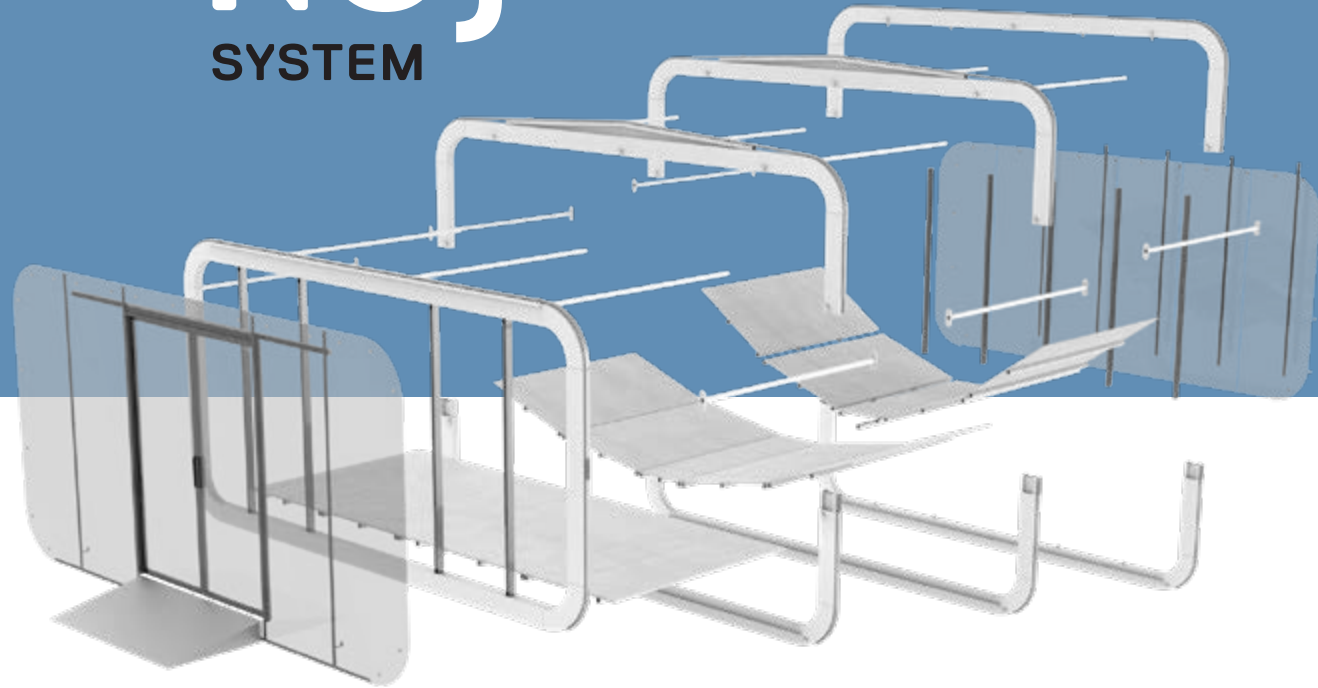
deployments, for total peace of mind. These sites are premium locations which require the exacting standards we deliver with AirClad.

As a result of these relationships, we are often able to assist in planning events at otherwise exclusive locations, calling upon our trusted network of contacts.



(EX P RO) SYSTEM

Lightweight, fast and easy to install. The ultimate platform for great events every time.



The AirClad EXPRO system has been refined and edited to be intuitive, fast and safe to operate over and over again, in almost any location.

EXPRO system comprises a SpaceFrame, typically produced from co-extruded aluminium box-section and keder rail. The SpaceFrame is held together with steel CrossBracing, which slides into the AirClad Puck system.

AirCells wrap around the SpaceFrame by sliding through the keder rails. The AirCells are secured evenly in place at each end with a final CrossBrace.

The AirCells are pressurised to a controlled level to bring the whole form into tension. This creates a monocoque tensile structure, uniquely strong in the way it transfers and absorbs forces. We pride ourselves on the fact that, due to this engineering, virtually all AirClad event structures require no ground fixings.

A cassette system flooring has been developed to suit the AirClad 2.5m grid. The pre-built flooring panels drop into

place, fixing to each other without the need for screws or bolts.

The Fascias are flush mounted onto the end SpaceFrame with exterior fixing pucks. Sliding or hinging doors finish off the appearance with access ramps, allowing everyone to enjoy AirClad.

Born from a passion for mobility, EXPRESS systems are pre-built for rapid deployment in multiple units.

(EXP RESS) SYSTEM

The EXPRESS system has been uncompromisingly developed with AirClad technology for a range of product-specific applications. Ready in minutes to install and operate, the EXPRESS range offers visionary products for accommodation, workspace, retail and other shelter-based needs where reliability, quality and speed are of utmost importance.

The system is designed around a uniquely engineered, flat-pack, fold-up frame and fascia that is securely mounted on an integrated steel floor. The floors are designed for use with a forklift and can be stacked on top of one another for storage and transportation.

For indoor applications and situations where lifting equipment is not available, we offer the EXPRESS system as a flat-packed, self-assembly package.



The XPO6 is our most popular single-storey modular system. 6m wide and configured to the length you need, the XPO6 delivers fast, functional & memorable spaces.



OUR FLAGSHIP PRODUCT

The base system of the XPO6 can be subverted to create a huge range of fully branded event spaces. The frames can be colour coded to match any RAL colour, or for rentals and temporary events can be wrapped over the standard base white.

Using black AirCells is a great way to step away from the traditional connotations of frame marquees. The standard issue fascia can be recessed to create an entrance or terrace. With these easily enhanced features, the AirClad XPO can slot perfectly into any brand guides to suit a multitude of marketing applications.

The XPO6 is light for its size and easy to manoeuvre by hand, making this an ideal structure to use in locations with sensitive or restrictive operating conditions. With no heavy lifting equipment the XPO6 will pop up with minimal interference to the surrounding environment.



XPO6 x 2.5, Continental



XPO6 x 7.5, Mondraker



XPO6 x 10, Santander



XPO6 x 5, Melbourne University



XPO6 x 17.5, RCA



XPO6 x 5, Mercedes EQ



XPO6 x 10, AirCell Detail



XPO6 x 10, Goodwood FOS



XPO6 x 5, BMW Tour



XPO6 x 5, Formula 1



XPO6 x 7.5, Messerli



XPO6 x 10, Tsingtao



XPO6 x 5, Lucozade



XPO6 x 5, Beats By Dre

XPO6 x 7.5, Apple Music





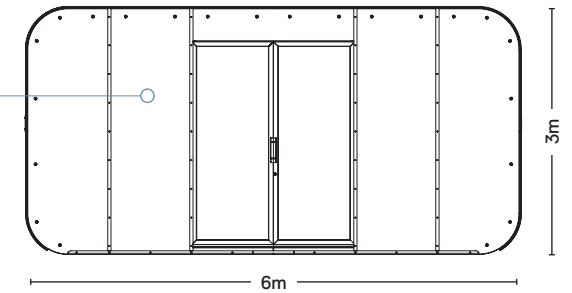
XP
(E
XP
RO)
SYSTEM
O6

PRODUCT FEATURES

Fascia Configuration Options:

- Polycarbonate Panels
- HPL Panels (White, Black & Grey)
- Reinforced Glass Panels
- All-Over Graphic Appliqué
- Double Sliding Doors

Front View

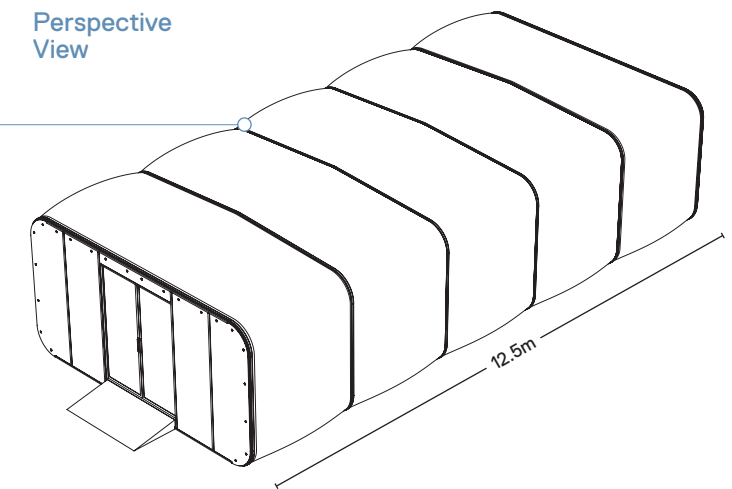


EXPRO System

- Configurable in 2.5m Increments
- Recyclable Aluminium SpaceFrame
- Low Pressure, Air-Tension Membranes
- Options Include:

- A wide range of colours
- All-Over or Partial Printed Branding
- In-Situ Graphic Appliqué

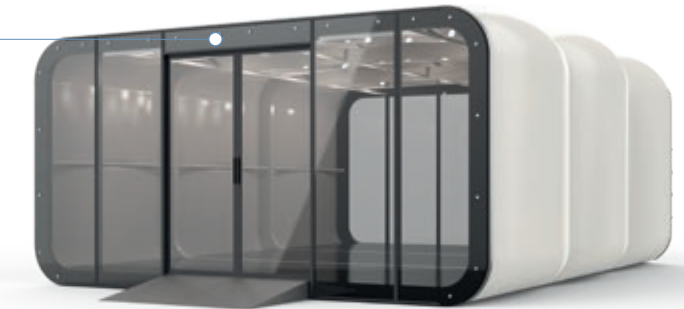
Perspective View



Isometric View

AirClad Technology

- 100% Reusable
- Engineered For Extreme Environments
- Comes Ready for Interior Fit-Out





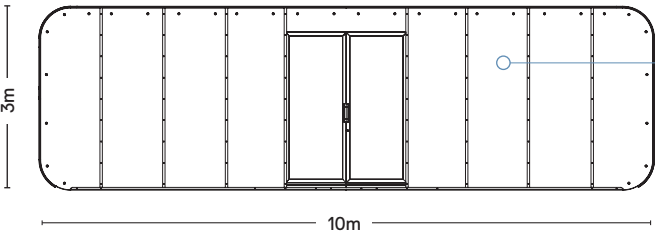
XPO10

(EXPRO)
SYSTEM

Available with a 10m fascia and configured to the length you need, the XPO10 delivers unmatched functionality with awe-inspiring results.



Front
View

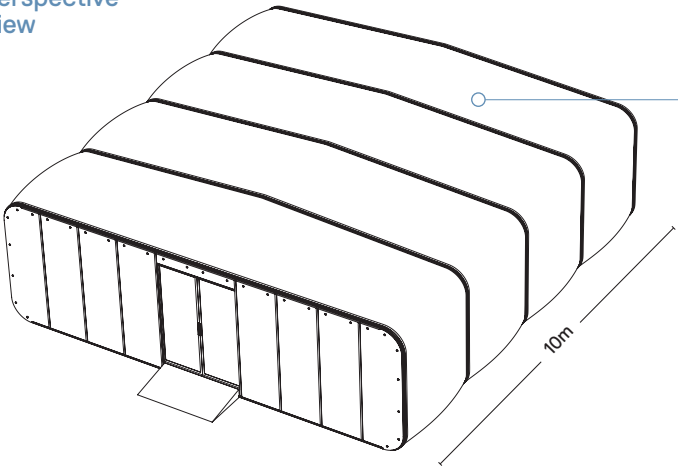


PRODUCT FEATURES

Fascia Configuration Options:

- Polycarbonate Panels
- HPL Panels (White, Black & Grey)
- Reinforced Glass Panels
- All-Over Graphic Appliqué
- Double Sliding Doors

Perspective
View



EXPRO System

- Configurable in 2.5m Increments
- Recyclable Aluminium SpaceFrame
- Low Pressure, Air-Tension Membranes
- Options Include:

- A wide range of colours
- All-Over or Partial Printed Branding
- In-Situ Graphic Appliqué

Isometric
View



AirClad Technology

- 100% Reusable
- Engineered For Extreme Environments
- Comes Ready for Interior Fit-Out

The mobile architectural system designed to go anywhere. Engineered to perform in the most demanding environments.



AirClad systems integrate seamlessly with public spaces. Having been used all over the world, our engineering has been developed to comply in a number of countries. Our unique base design offers the integral structural performance required to meet these demands.

Temporary events that use AirClad leave a lasting impression on visitors, with no impact to the ground.

The mobile architectural system designed to go anywhere. Engineered to perform in the most demanding environments.



XIP10

(EXPRO)
SYSTEM

The interior can be configured with a mezzanine floor or left open to enjoy the 6m high, two-storey space.

NEXT-LEVEL EVENTS

The XIP is 6m high as standard and available in a range of widths, from 10m to 25m. The XIP is modular in depth, extending away from the fascia in 2.5m increments. For maximum adaptability, XIP structures can be modified to join side by side - creating even wider spaces where necessary.

Interior elements can be finished to client specification, with options for

colours, branding as well as acoustic enhancements. The walls can be pre-assembled with lighting and electrical fittings as required.

All EXPRO System products are completely modular and reusable. The walls are typically fitted during the main installation, whereas shelves and storage can be fitted, repositioned or removed at any time during the event.

XIP (EXPRO) SYSTEM 10

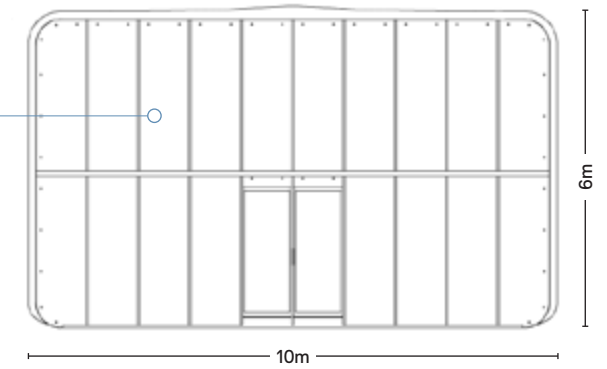


PRODUCT FEATURES

Fascia Configuration Options:

- Polycarbonate Panels
- HPL Panels (White, Black & Grey)
- Reinforced Glass Panels
- All-Over Graphic Appliqué
- Double Sliding Doors

Front View

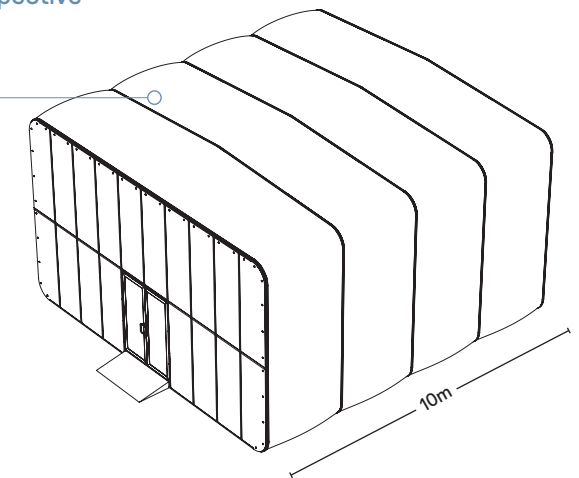


Perspective View

EXPRO System

- Configurable in 2.5m Increments
- Recyclable Aluminium SpaceFrame
- Low Pressure, Air-Tension Membranes
- Options Include:

- A wide range of colours
- All-Over or Partial Printed Branding
- In-Situ Graphic Appliqué



Isometric View

AirClad Technology

- 100% Reusable
- Engineered For Extreme Environments
- Comes Ready for Interior Fit-Out





XAPE (EXPRO) SYSTEM 6

The AirClad XAPE 6 is revolutionising what FastArchitecture can be. At 3m high and 6m wide as standard, natural light can flood the interior space to create a feeling of openness.

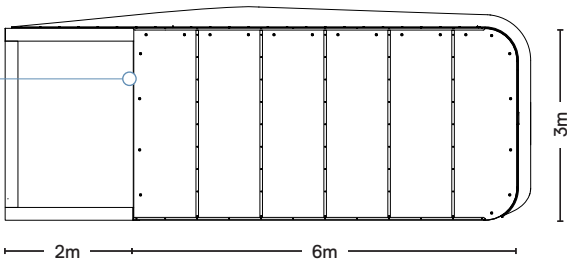


PRODUCT FEATURES

Front View

Fascia Configuration Options:

- Polycarbonate Panels
- HPL Panels (White, Black & Grey)
- Reinforced Glass Panels
- All-Over Graphic Appliqué
- Double Sliding Doors

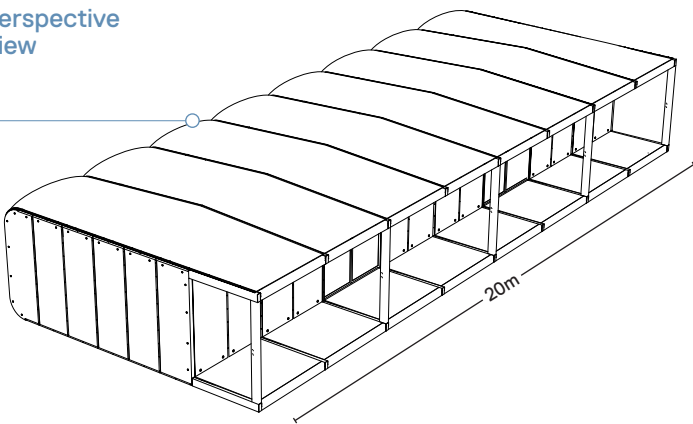


Perspective View

EXPRO System

- Configurable in 2.5m Increments
- Recyclable Aluminium SpaceFrame
- Low Pressure, Air-Tension Membranes
- Options Include:

- A wide range of colours
- All-Over or Partial Printed Branding
- In-Situ Graphic Appliqué

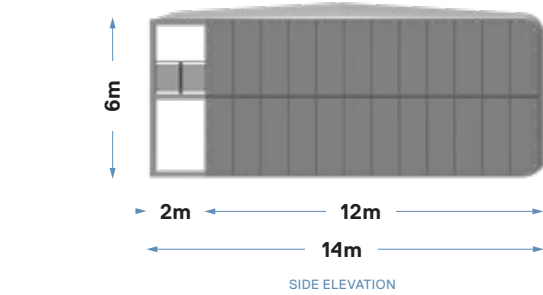
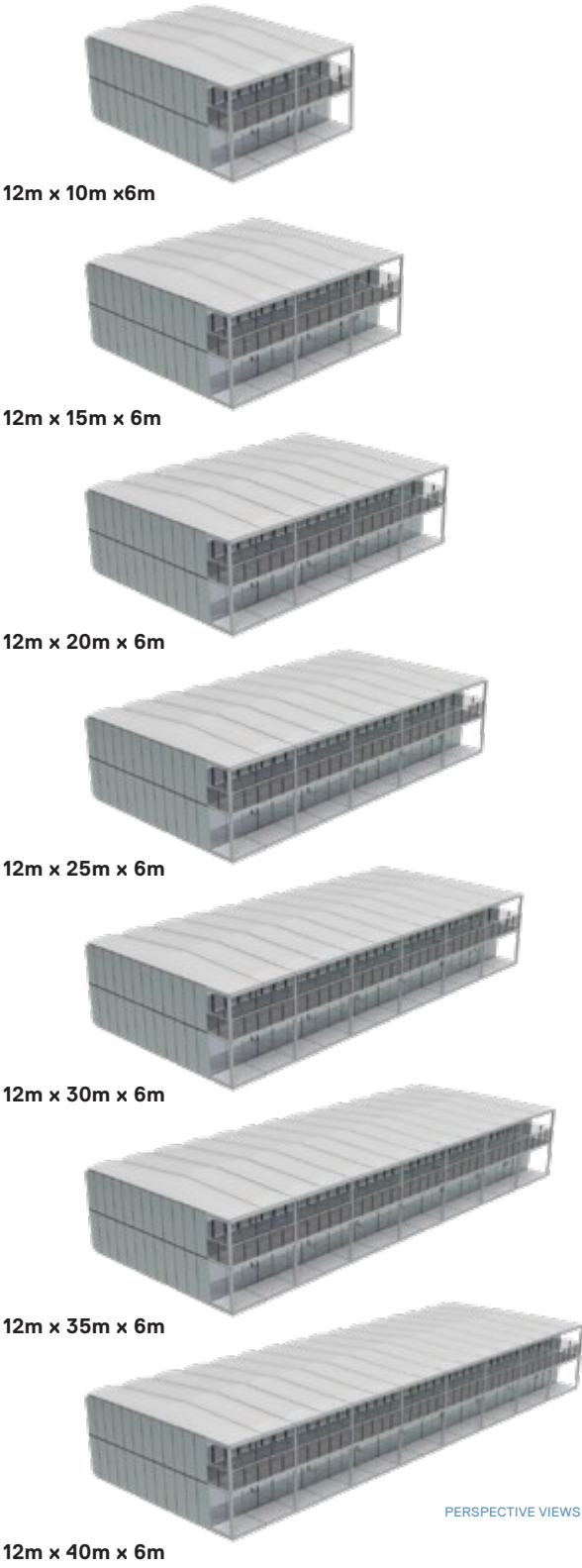


Isometric View

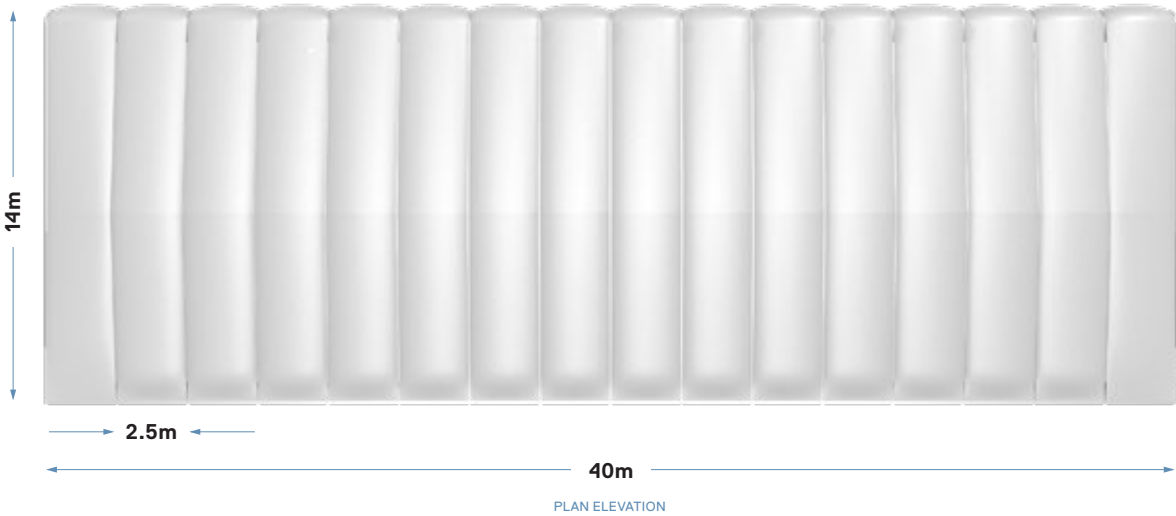
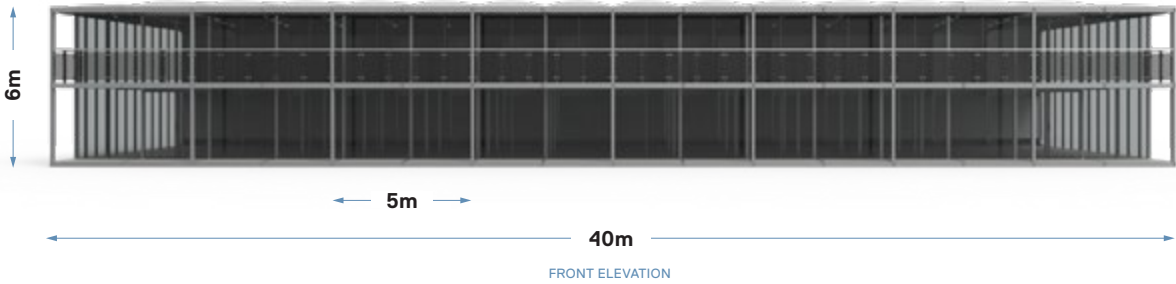
AirClad Technology

- 100% Reusable
- Engineered For Extreme Environments
- Comes Ready for Interior Fit-Out





XAPE (EXPRO) SYSTEM 12



Fascia Configuration Options:

Polycarbonate Panels
HPL Panels (White, Black & Grey)
Reinforced Glass Panels
All-Over Graphic Appliqué
Double Sliding Doors

EXPRO System

Configurable in 2.5m Increments
Recyclable Aluminium SpaceFrame
Low Pressure, Air-Tension Membranes
Options Include:

A wide range of colours
All-Over or Partial Printed Branding
In-Situ Graphic Appliqué

AirClad Technology

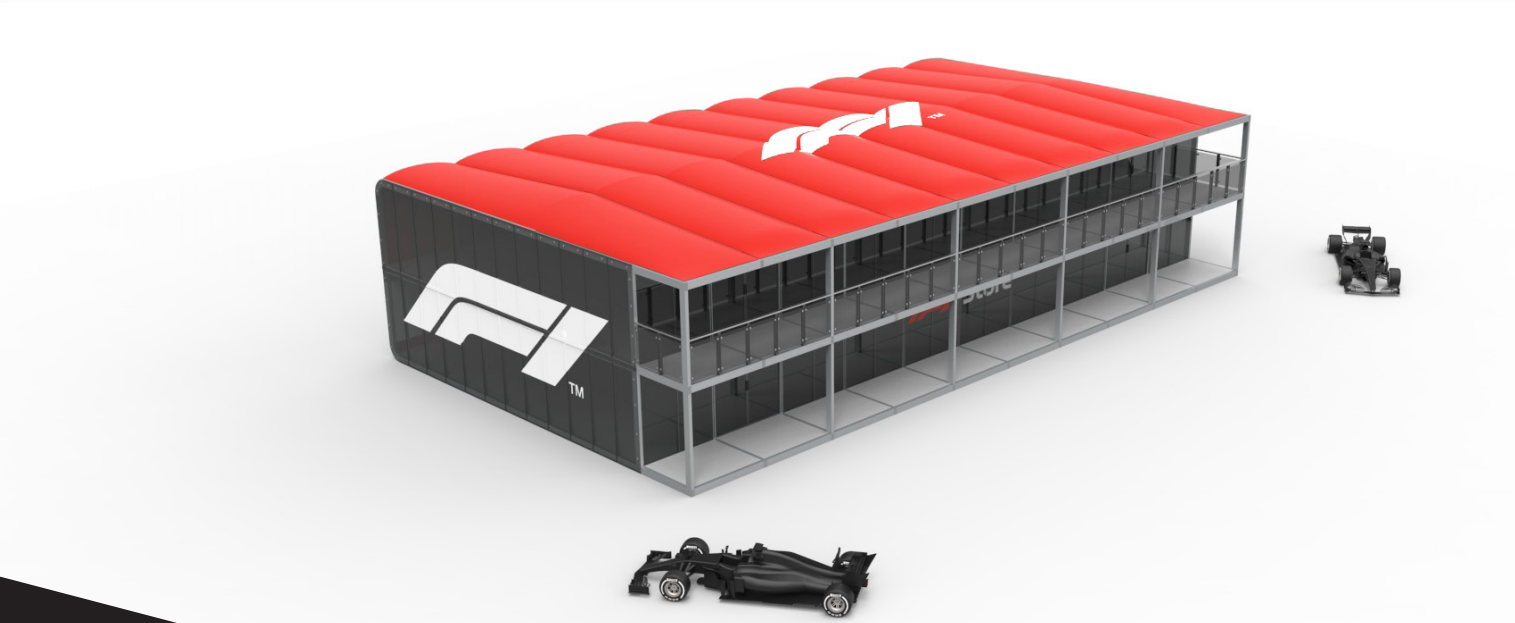
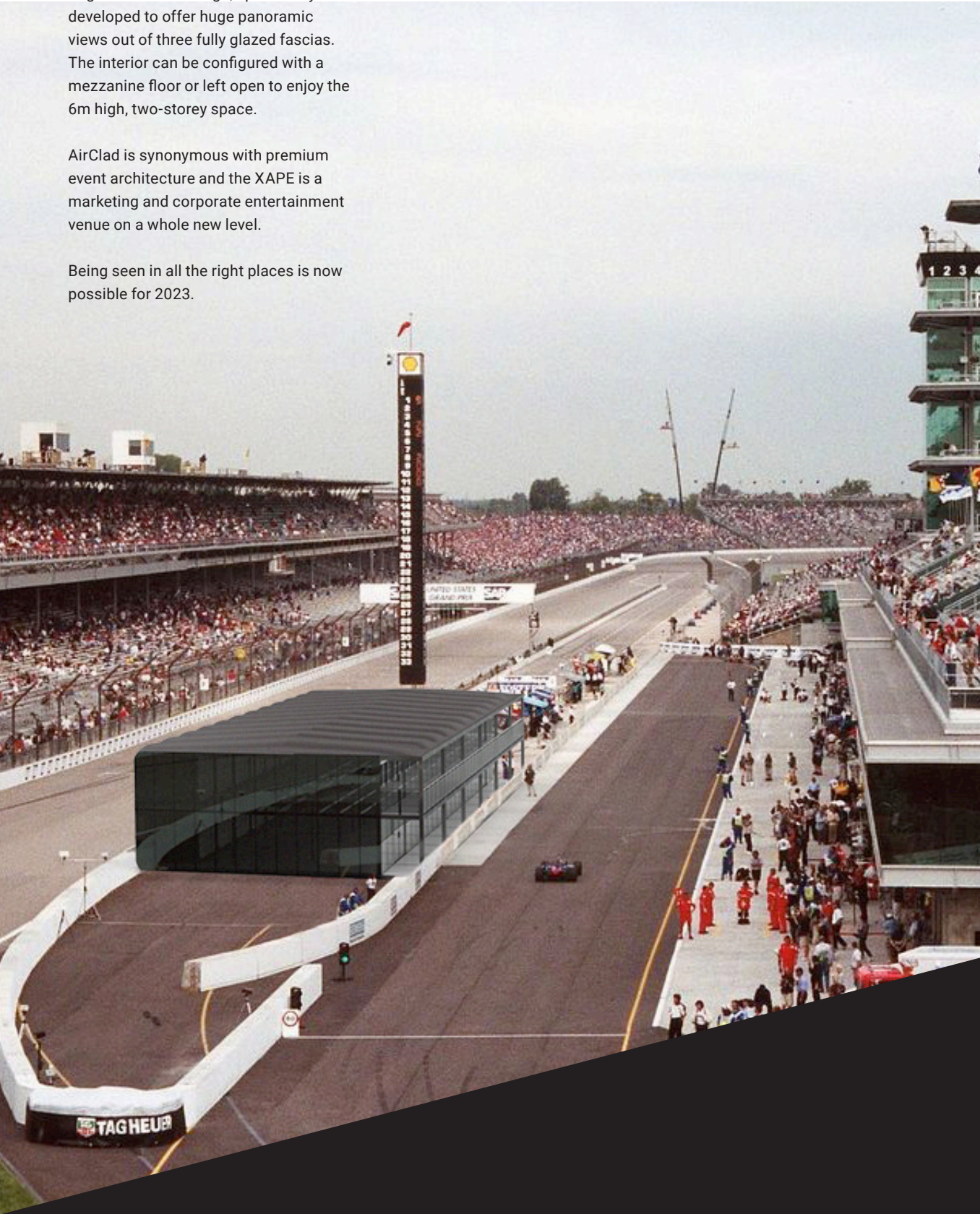
100% Reusable
Engineered For Extreme Environments
Comes Ready for Interior Fit-Out

NEW FOR 2023

The AirClad XAPE12 is our latest and largest modular design, specifically developed to offer huge panoramic views out of three fully glazed fascias. The interior can be configured with a mezzanine floor or left open to enjoy the 6m high, two-storey space.

AirClad is synonymous with premium event architecture and the XAPE is a marketing and corporate entertainment venue on a whole new level.

Being seen in all the right places is now possible for 2023.



XDEK6

(EXPRO) SYSTEM

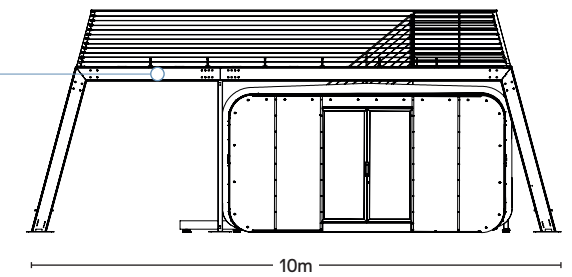


PRODUCT FEATURES

Front View

Fascia Configuration Options (XPO):

Polycarbonate Panels
HPL Panels (White, Black & Grey)
Reinforced Glass Panels
All-Over Graphic Appliqué
Double Sliding Doors

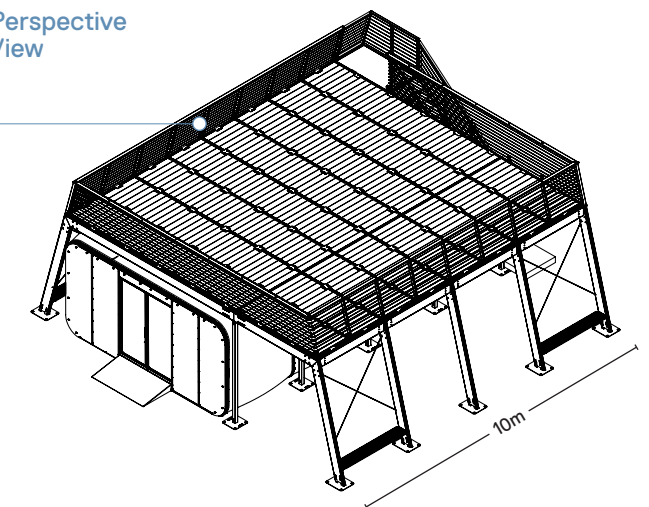


Perspective View

EXPRO System

Configurable in 2.5m Increments
Available in widths from 6m
Recyclable Aluminium SpaceFrame
Durable Aluminium Decking
Options Include:

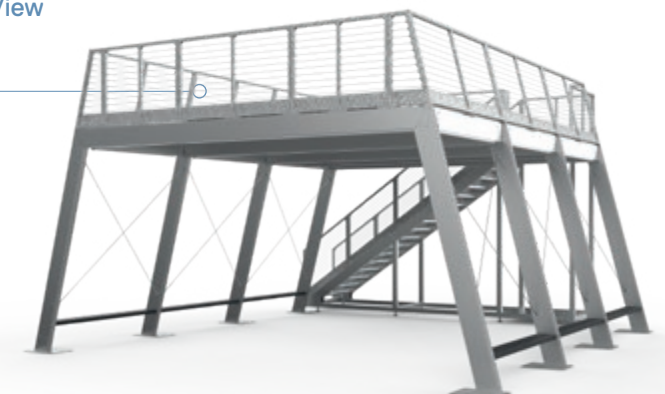
Handrails to take branded banners
Lower legs with optional seating
Multi-position access stairs



Isometric View

AirClad Technology

100% Reusable
Engineered For Extreme Environments
Works with XPO & XO products





The bold styling of the XDEK6 commands any space to distinguish your brand, whilst offering your guests a unique perspective.

PREMIUM TERRACE

The XDEK6 is a modular, 10m wide platform with multi-position access stairs, constructed from anodised aluminium. Designed for use with the XPO6, the XDEK6 adds a whole other dimension to the EXPRO range.

Refined to be fast and easy to install, the XDEK6 retains the look and feel of contemporary urban architecture

whilst offering exceptional functionality and durability in any environment. The XDEK6 is currently available in 6m and 10m iterations but can be made wider as required.

In-keeping with the modularity of the EXPRO system, the XDEK6 extends in depth in 2.5m increments, making it suitable for a multitude of situations.

Branded banners and flags can be mounted to the hand rails around the upper deck to showcase your brand. The lower legs of the XDEK6 are designed to incorporate seating between them to create an outdoor, social meeting space.

The XDEK6 is proudly designed and produced in the EU and is engineered to Euro Code 13782.



XDEK12 represents the best of AirClad technology. This fully integrated XPO and roof terrace with external stair access has truly raised the bar for event architecture.



Based on our flagship product, the lower portion of the XDEK12 comes as standard 3m high, 12m wide and is available from 10m deep, though can extend away from the fascia in 2.5m increments.

The core XDEK12 package includes all thats needed to assemble a sealed and secure indoor space ready for interior fit out, in addition to an integrated external mezzanine floor.

The upper deck is a bespoke aluminium construction and is accessible via an externally-mounted, modular aluminium stair system, unique to AirClad. The surrounding hand rails are designed to take branded banners and flags to help champion your brand.

AirClad is a combination of contemporary Great British design and visionary engineering, all produced exclusively in the EU. Perfect form and unrivalled functionality work in harmony to provide a consistent and premium experience.

X (E XP RO) DEK 12 SYSTEM

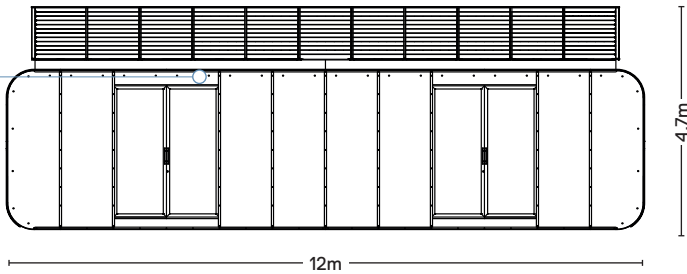


PRODUCT FEATURES

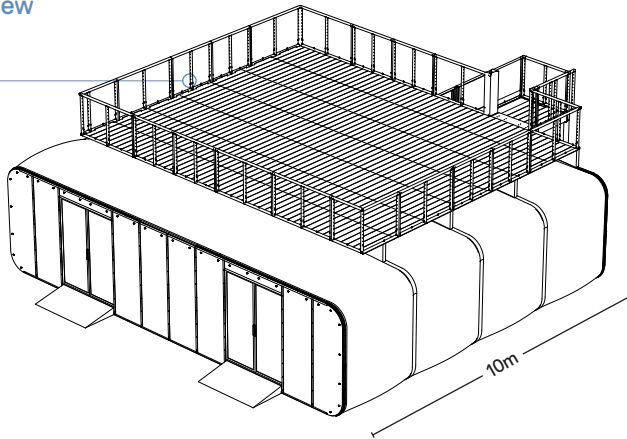
Fascia Configuration Options:

Polycarbonate Panels
HPL Panels (White, Black & Grey)
Reinforced Glass Panels
All-Over Graphic Appliqué
Double Sliding Doors

Front View



Perspective View



EXPRO System

Configurable in 2.5m Increments
Recyclable Aluminium SpaceFrame
Durable Aluminium / Steel Decking
Low Pressure, Air-Tension Membranes
Options Include:

A wide range of colours
All-Over or Partial Printed Branding
In-Situ Graphic Appliqué

Isometric View



AirClad Technology

100% Reusable
Engineered For Extreme Environments
Comes Ready for Interior Fit-Out

EVEN FASTER ARCHITECTURE



As the premium motorsport event in the British calendar, Goodwood Festival of Speed is the perfect platform for the world's most prolific automotive brands, technology companies, and ambitious start-ups to all exhibit together.

As the whole event is outdoors, each year the venue plays host to some of the most creative and architecturally challenging structures to be seen in one place. All vying for the attention of passers-by, success here cannot be underestimated.

AirClad is proud to have built a lasting relationship directly with Goodwood, alongside their trusted partners and sponsors. Following on from our first AirClad at the Festival of Speed with Lotus, we have subsequently helped create many successful events at both

FOS and Revival. Most notably, 2018 and 2019 saw AirClad take on the whole outer zone for the FOS Future Lab and its high profile sponsors. Each brand exhibited in their own contemporary XPO10 from the EXPRO range, fully fitted-out and branded with chic black AirCell cladding.





FOS Future Lab is an upmarket brand sponsorship area that attracts the likes of Vodafone, Goodyear, DHL, Siemens and many more.



CENTRE OF ATTENTION



On the other side of the race track we provided our XDEK6 event terrace and accompanying XPO6 interior space for Sky Sports. The structure was positioned trackside, with fantastic views of all the racing action and close enough to enjoy the noise and smells of premium motorsport. The terrace came equipped with the EXPRESS System XO, providing comfort and ample shade from the British summer sun.

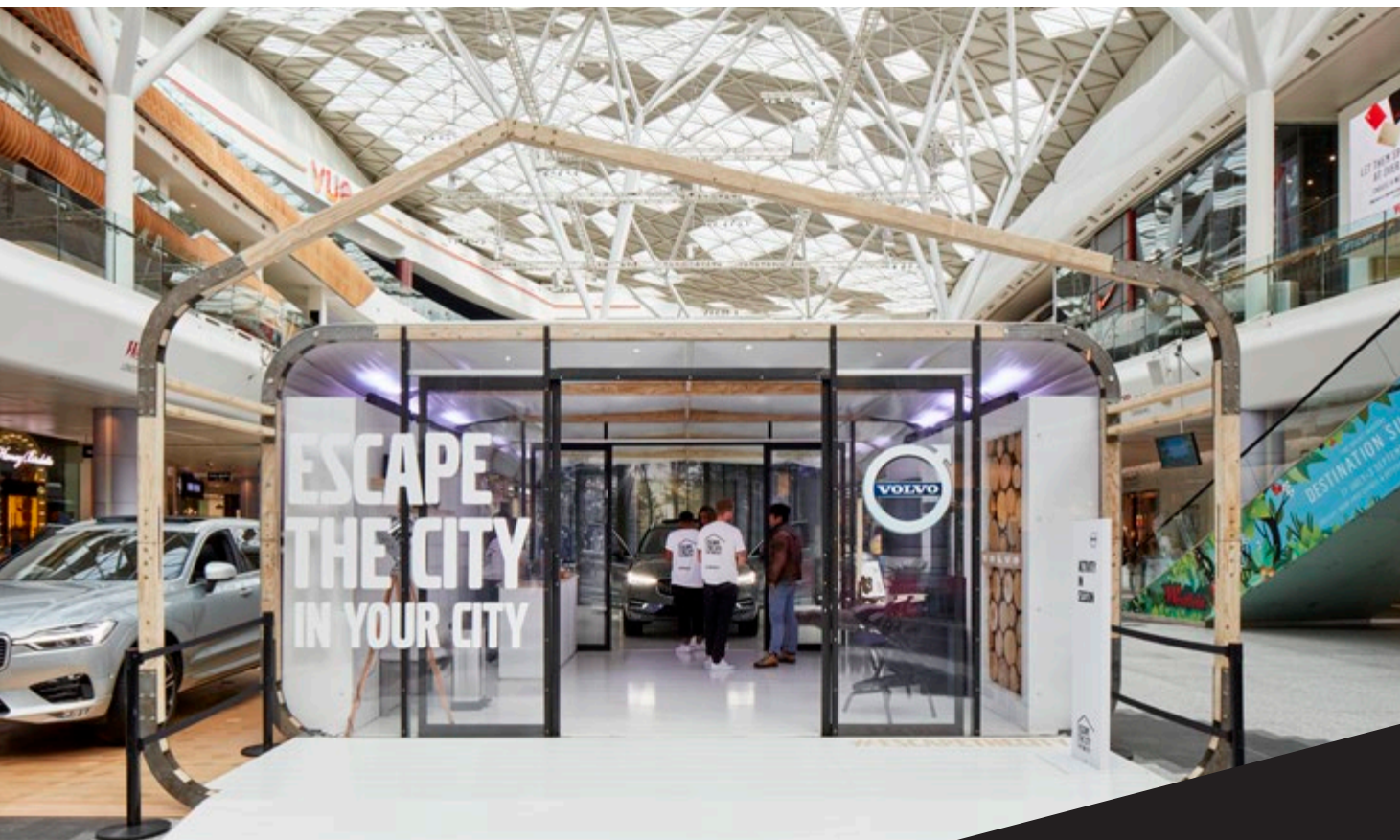
For the first time in a number of years that Citroen attended the festival, AirClad was given the brief to provide a 10x15m structure to house their new electric car concepts and cafe area.

Determined not to be left out and recognising the synergy between AirClad and themselves, the FIA contacted us (through our mutual relationship with Goodwood) to work with them directly.

As a result of subsequent conversations, we supplied their official stands in three of our XPO10 x 10m structures, strategically positioned around the festival.

Commissioned to rent, install, manage and de-rig the three structures, the AirClad Crew took just 2.5 days with 8 members of our highly trained team, with one dedicated Project Manager and Crew Chief. De-rig was even quicker!





“If it cannot be reduced, reused, repaired, rebuilt, refurbished, resold or recycled, then it should be restricted, redesigned or removed from production.” - Anon



REDUCE

Every aspect of the AirClad System has been refined and engineered to minimise the amount of material used and to maximise strength and durability, to create enduring designs.

REUSE

AirClad believes in renting and sharing before making new. It approaches each new requirement with a view to using current stock and reappropriating old designs to meet new needs. The modular nature of AirClad Systems allows maximum efficiency in achieving this.

REPAIR & REBUILD

Every element of an AirClad can be repaired. Each part is fully demountable to the individual components, making repairs fast and cost effective. AirClad Systems are designed and engineered to be rebuilt over and over again. It's as simple and honest as that.

REFURBISH & REFINISH

AirClad components are naturally suited to being refurbished and upgraded with new finishes. This keeps our products up-to-date with current needs without wasteful heavy reinvestments.

RECYCLE

In extreme cases, where it's not be possible to repair or reuse a AirClad System component, they can all be fully recycled. All new AirClad constructions use recycled materials where possible and our aim is to be 100% recycled by 2025.

RESELL

We believe that no AirClad need be decommissioned. As a result, selling refurbished stock offers a commercially attractive entry point to those looking to work with the AirClad system.



(EXPRESS)

SYSTEM

EXPRESS is a family of unique products, designed and produced using a lightweight version of the AirClad system. The range uses both flat-packed and prebuilt, fold-up systems that are capable of being installed in under 10 minutes. Designed and engineered to be used in virtually any environment, these engaging products build on our ethos of FastArchitecture, where looking good and making an impact is paramount.

When flat-packed, the pods can be forklifted to site or moved by hand prior to assembly. Pre-built systems will be forklifted into place as one unit to the desired location, at which point the front and back fascia fold up from the floor. The frames are secured with cross bracing and then wrapped with an AirCell which is pressurised to form a rigid structure.

The Express range is engineered to Euro Code 13782

BEYOND HOSPITALITY

SNOOZY is a mobile accommodation unit ideally suited to weekend events or season-long deployments. The main space can be configured with a double bed, twin beds or twin bunk-beds, providing stylish and safe accommodation for up to 4 people per room.

Standard features such as storage, lighting, USB power and secure lockable doors elevate the experience beyond the traditional concept of camping.

SNOOZY is easily deployable indoors or outdoors on any terrain. Height adjustable galvanised feet ensure fast levelling and keep the structure off the ground for better thermal performance. A raised flooring secures the interior from any moisture and, along with its integrated LED lighting, helps to create a fresh-feeling, enjoyable space.

The SNOOZY’s unique, patented design and engineering qualities have been recognised globally, resulting in a RED DOT product award in 2015.



reddot design award

Frame:

Aluminium 55mm x 55mm
Anodised silver

AirCell:

PVC Air-Tensioned Membrane
Silver / White Black-Out

Fascia:

6mm Trespa Front & Rear
Matte White & Black
Tinted Central Window
or Trespa Blackout

Cross Bracing:

38mm Extruded Aluminium
Support for Twin / Double Beds
2 x Integrated Shelving

Entrance:

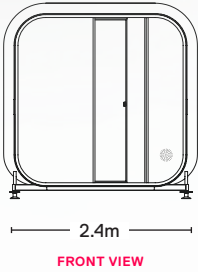
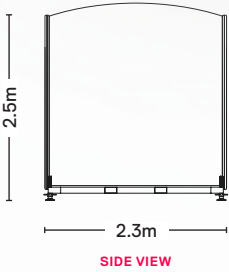
Front Sliding Door
Barrel Lock for Security

Flooring:

200mm Cavity for Cabling

Access:

Step Up 200mm



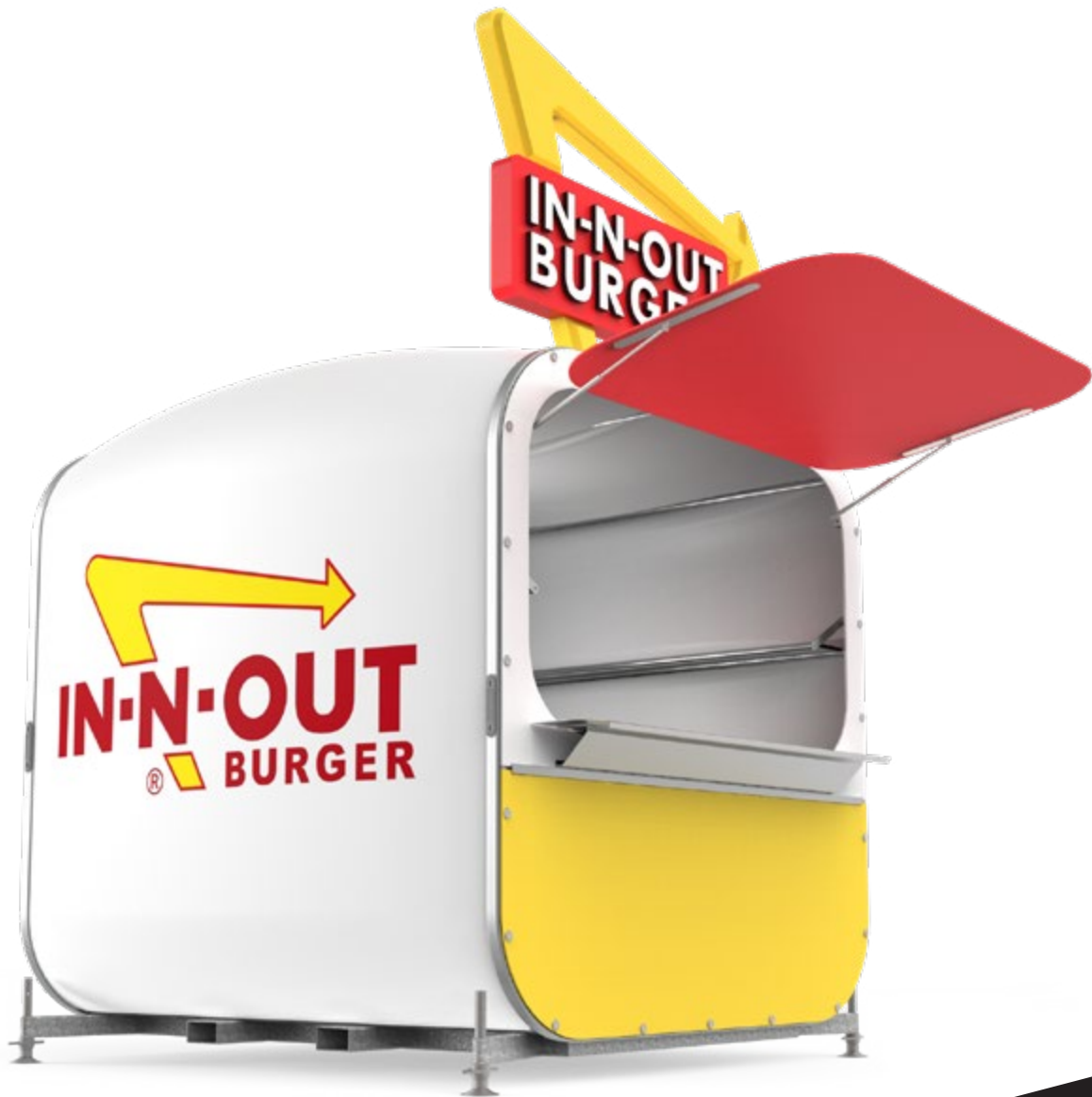
SNOOZY
(EXPRESS)
SYSTEM





YU (EXPRESS) MI SYSTEM





SERVING UP STYLE

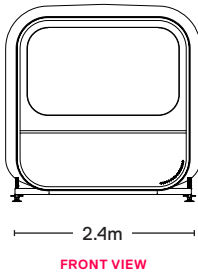
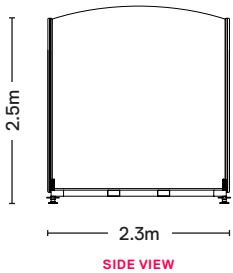
Initially designed to compliment the SNOOZY as a check-in reception, YUMI has now found its own fan base in the service industry. This go-anywhere, pop-up kiosk turns heads wherever it's used. The YUMI is easily branded to take on any identity and looks great while serving your brand.

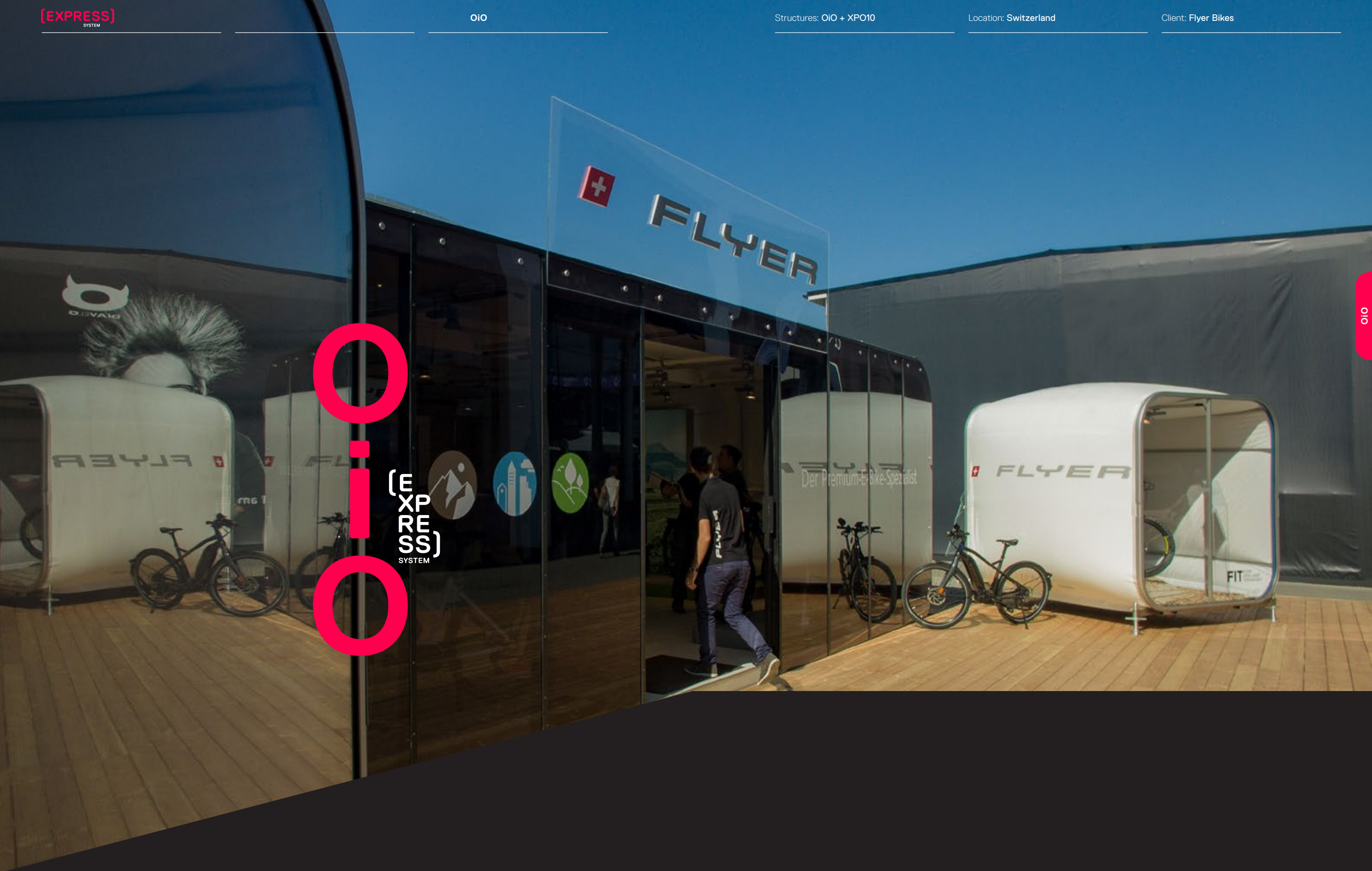
The YUMI is the perfect pop-up kiosk or serving station for any event. It's simple, stylish front fascia and clean lines give a

distinctive, graphic look - complementing any brand, product or service.

It features a 1.5m wide serving hatch that creates an integrated awning when open. Easily deployable on any terrain, YUMI has height adjustable galvanised feet for fast levelling. This product is specially designed for the events & catering industry and serves up unparalleled style, portability and ease of use.

- Frame:**
Aluminium 55mm x 55mm
Anodised silver
- AirCell:**
PVC Air-Tensioned Membrane
Silver / White Black-Out
- Fascia:**
6mm Trespa Front & Rear
Matte White & Black
Integrated Serving Hatch
- Cross Bracing:**
38mm Extruded Aluminium
Support for Twin / Double Beds
2 x Integrated Shelving
- Entrance:**
Rear Sliding Door
Barrel Lock for Security
- Flooring:**
200mm Cavity for Cabling
- Access:**
Step Up 200mm





Oio

[EXPRESS]
SYSTEM



OFFICE IN OFFICE

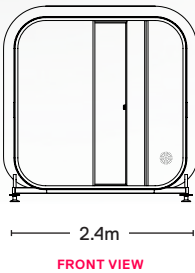
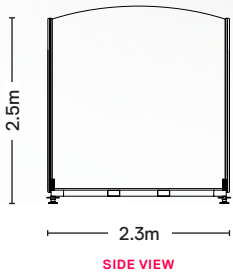
The EXPRESS System OiO is a versatile space that reflects today’s demands for flexible working, meetings and events.

Although OiO was developed in response to growing demand for mobile offices and adaptable work spaces, its uses are unlimited and to date has been deployed as everything from presentation display spaces, to mobile hairdressing salons. Ready to make it your own?

The OiO is principally a shell-scheme, mobile unit designed with integrated features to assist with interior fit-outs. These include in-built LED lighting and detachable shelving systems that lock into the main frame.

Easily deployable on any terrain, OiO has height adjustable galvanised feet for fast levelling. The OiO comes in two sizes; the standard (shown below) and the extra large.

- Frame:**
Aluminium 55mm x 55mm
Anodised silver
- AirCell:**
PVC Air-Tensioned Membrane
Silver / White Black-Out
- Fascia:**
6mm Trespa Front & Rear
Matte White & Black
Tinted Central Window
or Trespa Blackout
- Cross Bracing:**
38mm Extruded Aluminium
Support for desks
2 x Integrated Shelving
- Entrance:**
Front Sliding Door
Barrel Lock for Security
- Flooring:**
200mm Cavity for Cabling
- Access:**
Step Up 200mm





OiO is your space. Designed to be fast and intuitive to build - giving you time to create the perfect look and feel.



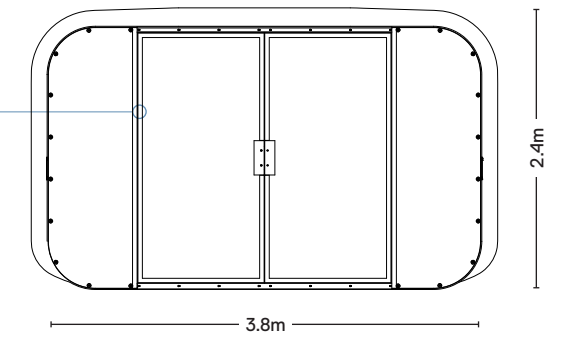


PRODUCT FEATURES

Fascia Configuration Options:

Polycarbonate Panels
HPL Panels (White, Black & Grey)
Reinforced Glass Panels
All-Over Graphic Appliqué
Double Sliding Doors

Front
View

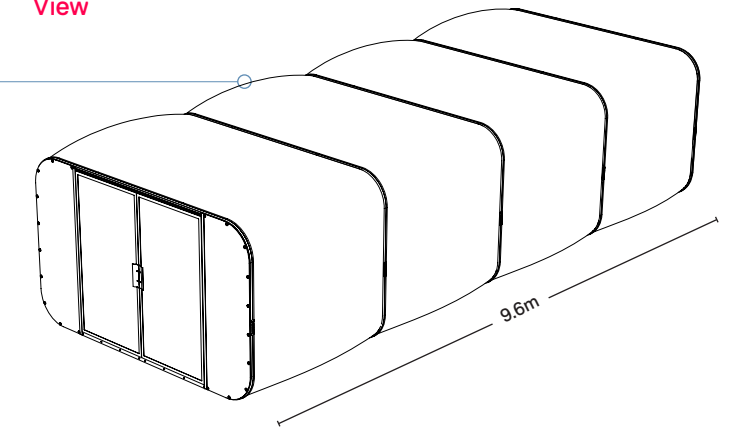


EXPRESS System

Configurable in 2.4m Increments
Recyclable Aluminium SpaceFrame
Low Pressure, Air-Tension Membranes
Options Include:

A wide range of colours
All-Over or Partial Printed Branding
In-Situ Graphic Appliqué

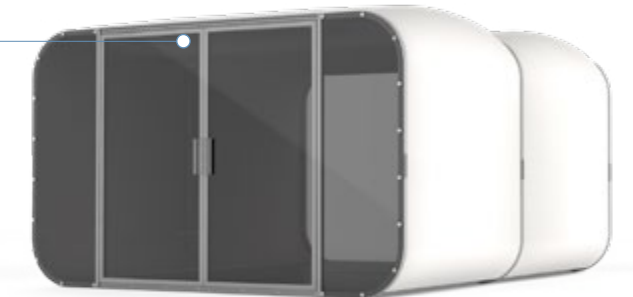
Perspective
View



Isometric
View

AirClad Technology

100% Reusable
Engineered For Extreme Environments
Comes Ready for Interior Fit-Out



XO

(EXPRESS)
SYSTEM



UNDERCOVER

An asymmetrical, lightweight event system, ideal for use as kiosks and interactive public events. The XO exemplifies what the EXPRESS range is all about - speed, versatility and quality.

Uniquely styled to be higher on one side, the XO's characterful aesthetic is unmistakable, helping you to stand out. Having been used in a variety of deployment scenarios to date, the XO is characterised by its open sides and welcoming frontage.

The XO system is available in 4m and 6m widths and is modular, extending along its length in 2.5m increments.

Following the same formula developed with the XPO System, the XO is designed for maximum efficiency in production, with details that negate the need for nuts and bolts in assembly. The core XO package includes all parts required to assemble secure space, ready for interior fit out.



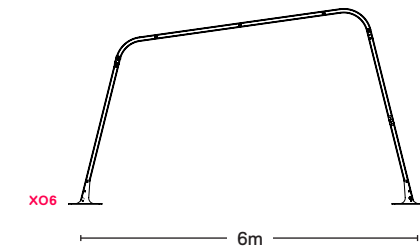
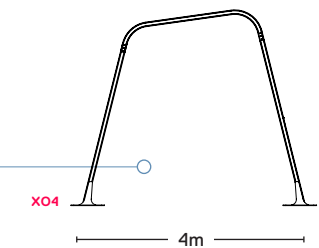


PRODUCT FEATURES

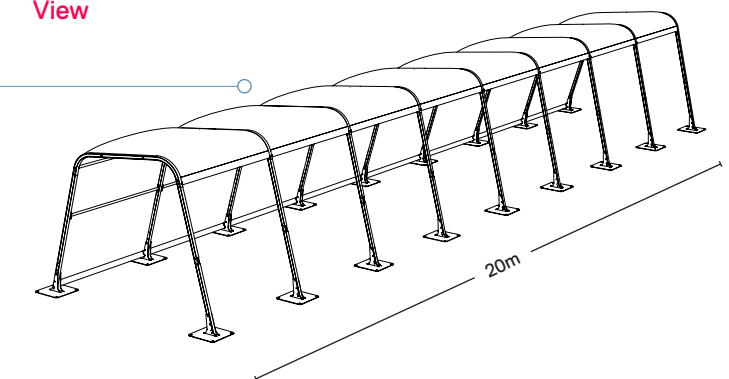
Fascia Configuration Options:

Polycarbonate Panels
HPL Panels (White, Black & Grey)
Reinforced Glass Panels
All-Over Graphic Appliqué
Double Sliding Doors

Front View



Perspective View



EXPRESS System

Configurable in 2.5m Increments
Recyclable Aluminium SpaceFrame
Low Pressure, Air-Tension Membranes
Options Include:

A wide range of colours
All-Over or Partial Printed Branding
In-Situ Graphic Appliqué

Isometric View



AirClad Technology

100% Reusable
Engineered For Extreme Environments
Comes Ready for Interior Fit-Out



XTRL



ON THE MOVE

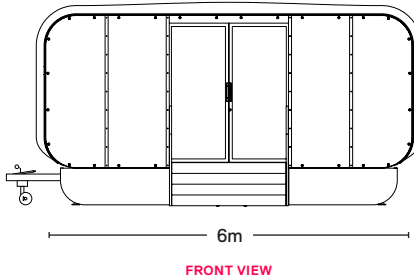
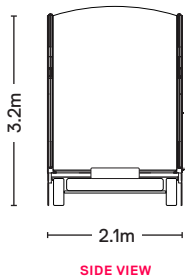
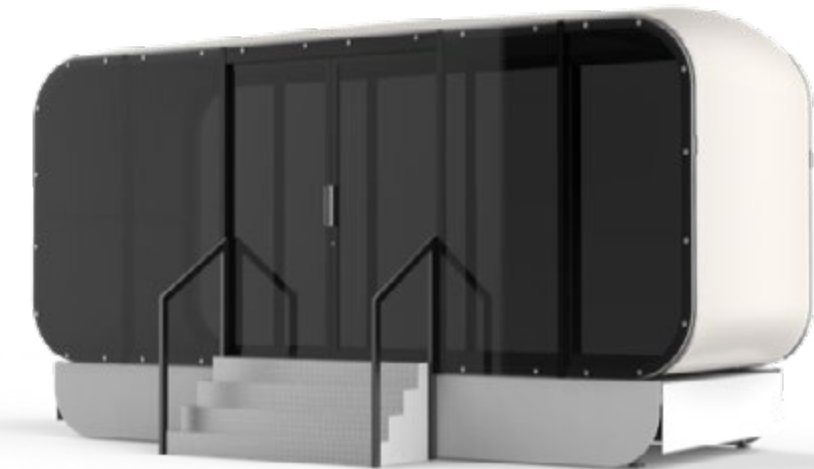
The AirClad XTRL is a mobile, trailer-mounted version of the XPO6 and is ideally suited to touring events where a pre-built solution is required. This 2.5m wide by 6m long trailer is capable of being be towed by any 3500kg load approved vehicle.

Complete with integrated lighting and uniquely designed features for wall-mounted accessories and graphics, the interior space is open-plan and ready for an interior fit out.

- Frame:**
Aluminium 80mm x 80mm
White Powder Coat
- AirCell:**
PVC Air-Tensioned Membrane
Silver / White Black-Out
- Fascia:**
6mm Trespa Front & Rear
Matte White & Black HPL or
Tinted / Clear Polycarbonate
- Cross Bracing:**
50mm Extruded Steel
2 x Integrated Shelving
- Entrance:**
Front Double Sliding Door
Key Lock for Security
- Flooring:**
200mm Cavity for Cabling
- Access:**
Removable Steps

The system is pre-assembled and is partially held in tension by pressurised AirCells that wrap around the frame. The XTRL is proudly designed and produced in the EU and is engineered to Euro Code 13782.

All you have to do is park it.





FESTIVAL

In the beginning, our mission was to take festival camping to a whole new level by delivering consistent product and services on a global scale.

We now see the opportunity to take this idea further, to take the guest experience of a permanent hotel to any location.

By building a range of ultra-mobile accommodation products we aim to turn the notion of a conventional hotel on its head. Imagine choosing anywhere you want to visit and a hotel is provided for you, no matter how extreme the location. The more extreme the better!

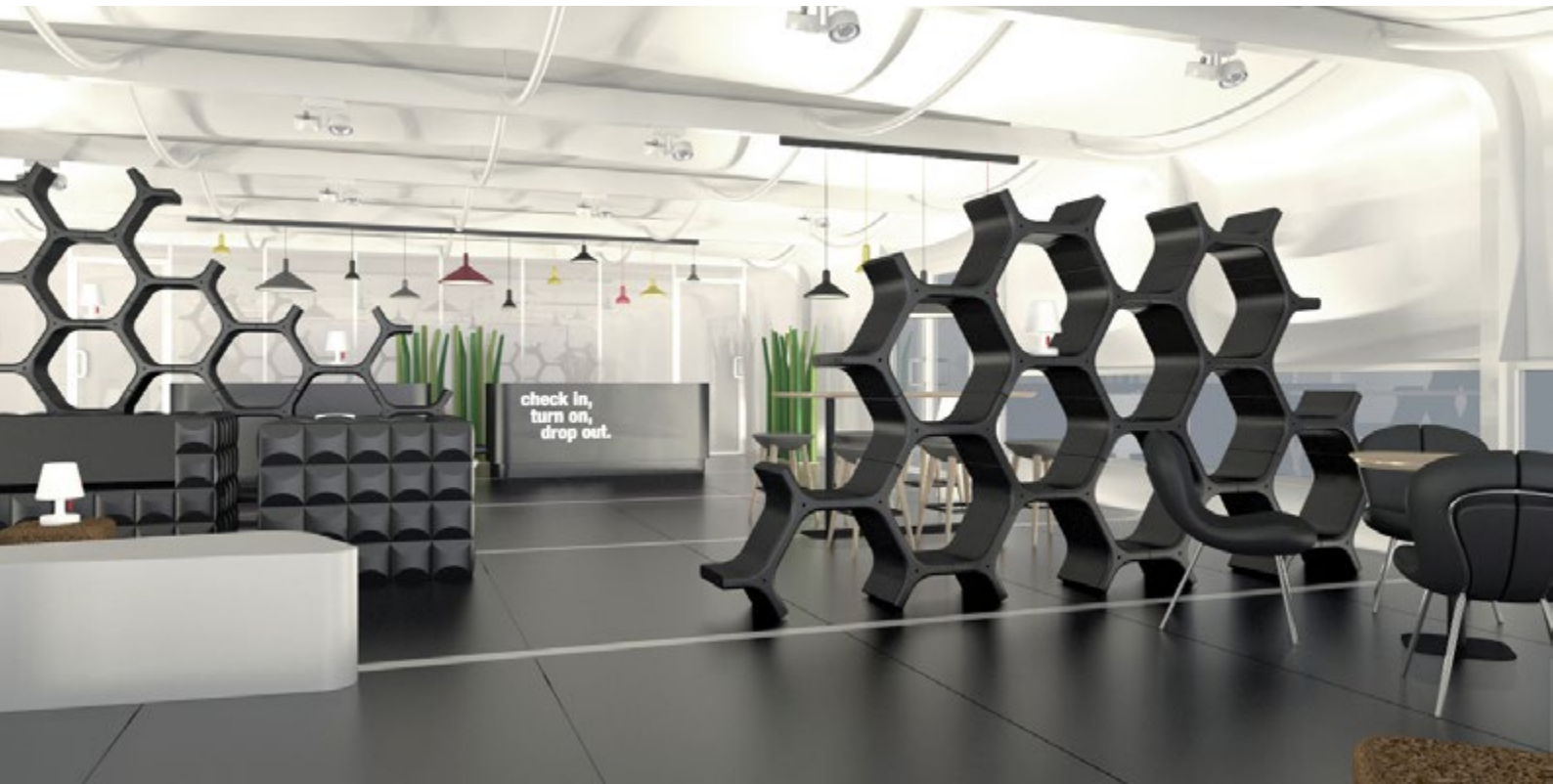
Imagine finding the perfect secluded space away from any tourists. You and your friends could be the only people there. Simply decide where you want to be and the full hotel experience would pop up ready for your arrival.

Fast Architecture, Enhanced.





In 2015, 210 SNOOZY pods were launched with SnoozeBox, taking on 25 festivals across the UK in their first season alone.



EVENT RECEPTIONS

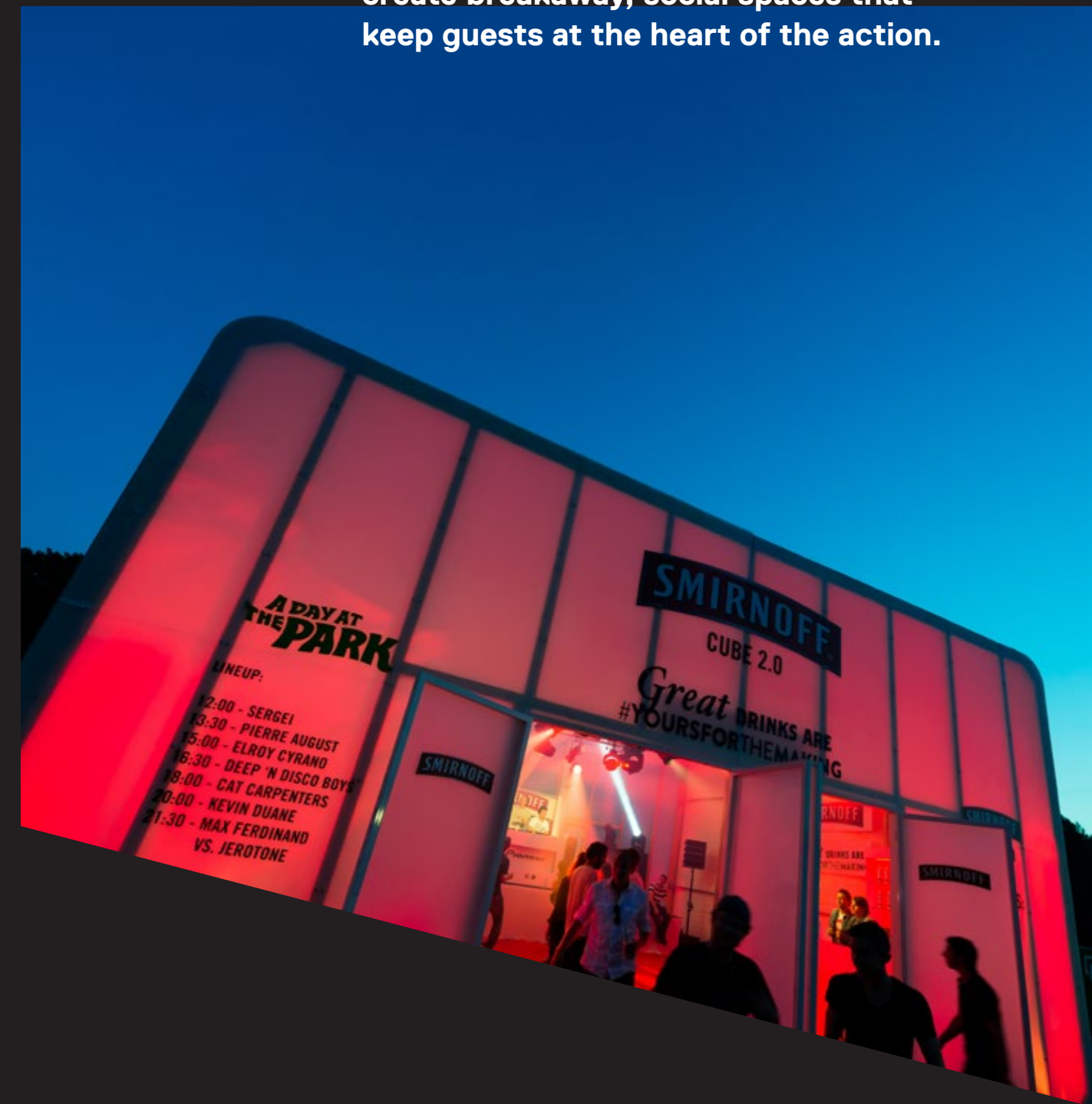
By using the full range of AirClad products, with their varying scopes and sizes, we can broaden the guest experience. The diversity of our product offering allows us to create the ideal space for receptions, lounges, bars or restaurants - while double-storey spaces with VIP terraces enable guests to really take in their surroundings.

But it need not end there, the system is suited to mobilising all aspects of social interaction and entertainment such as movie theatres, swimming pools and nightclubs. You could even dip your toe in an AirClad spa and wellness centre. The possibilities are truly endless.



AIRCLAD (X)

Alongside accommodation, AirClad create breakaway, social spaces that keep guests at the heart of the action.





Believe it or not, AirClad didn't 'just happen'.

Our journey to date, since 1995, has been an enjoyable and comprehensive one; filled with experiences that have, through meticulous and rigorous reviews, helped us arrive at the solution that is now AirClad.

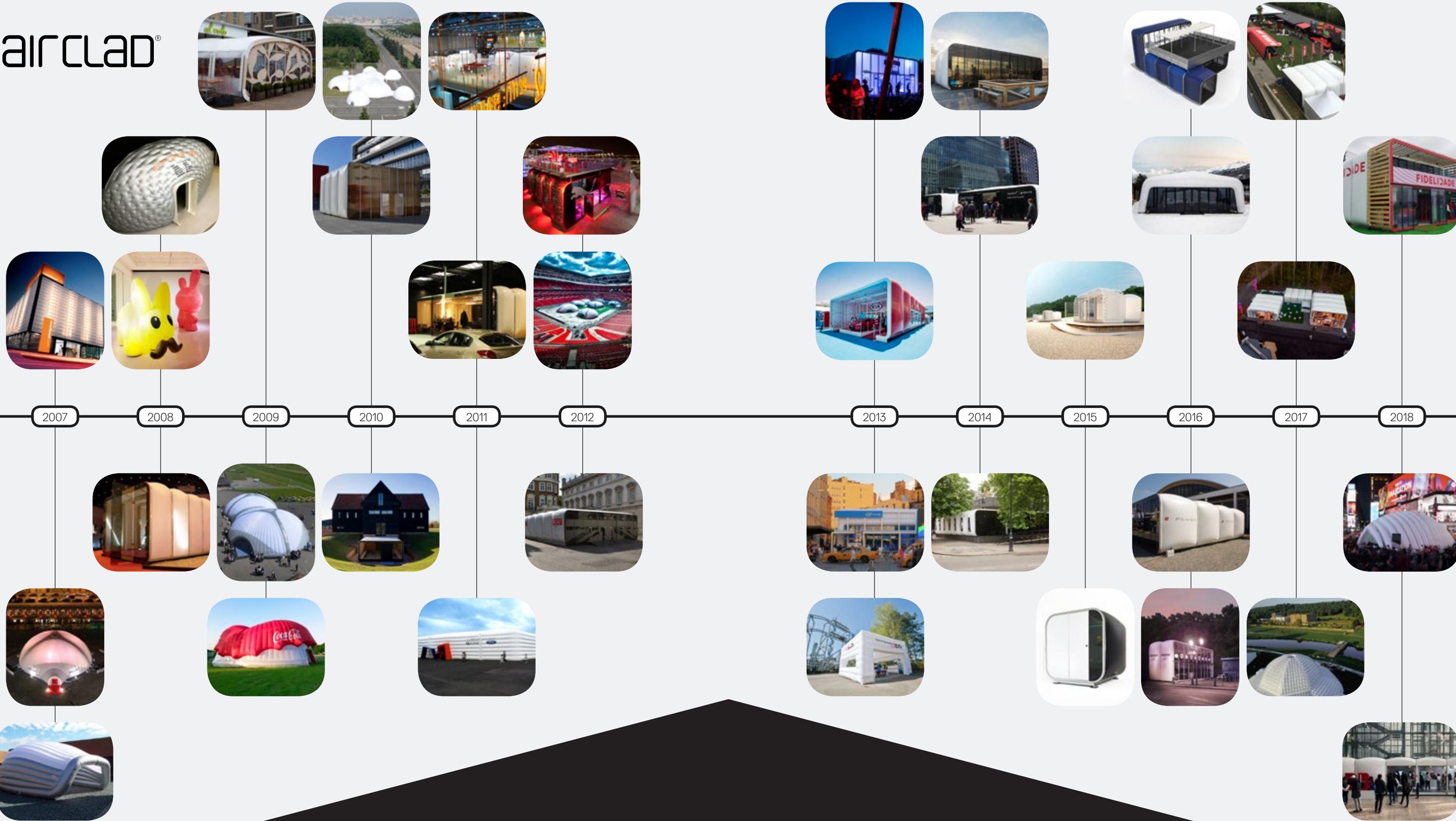






The mobile architectural system designed to go anywhere. Engineered to perform in the most demanding environments.

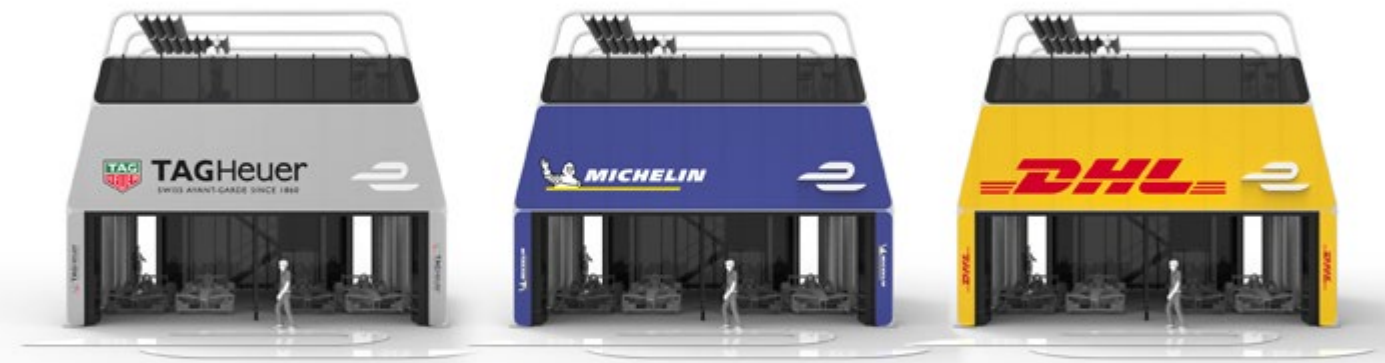
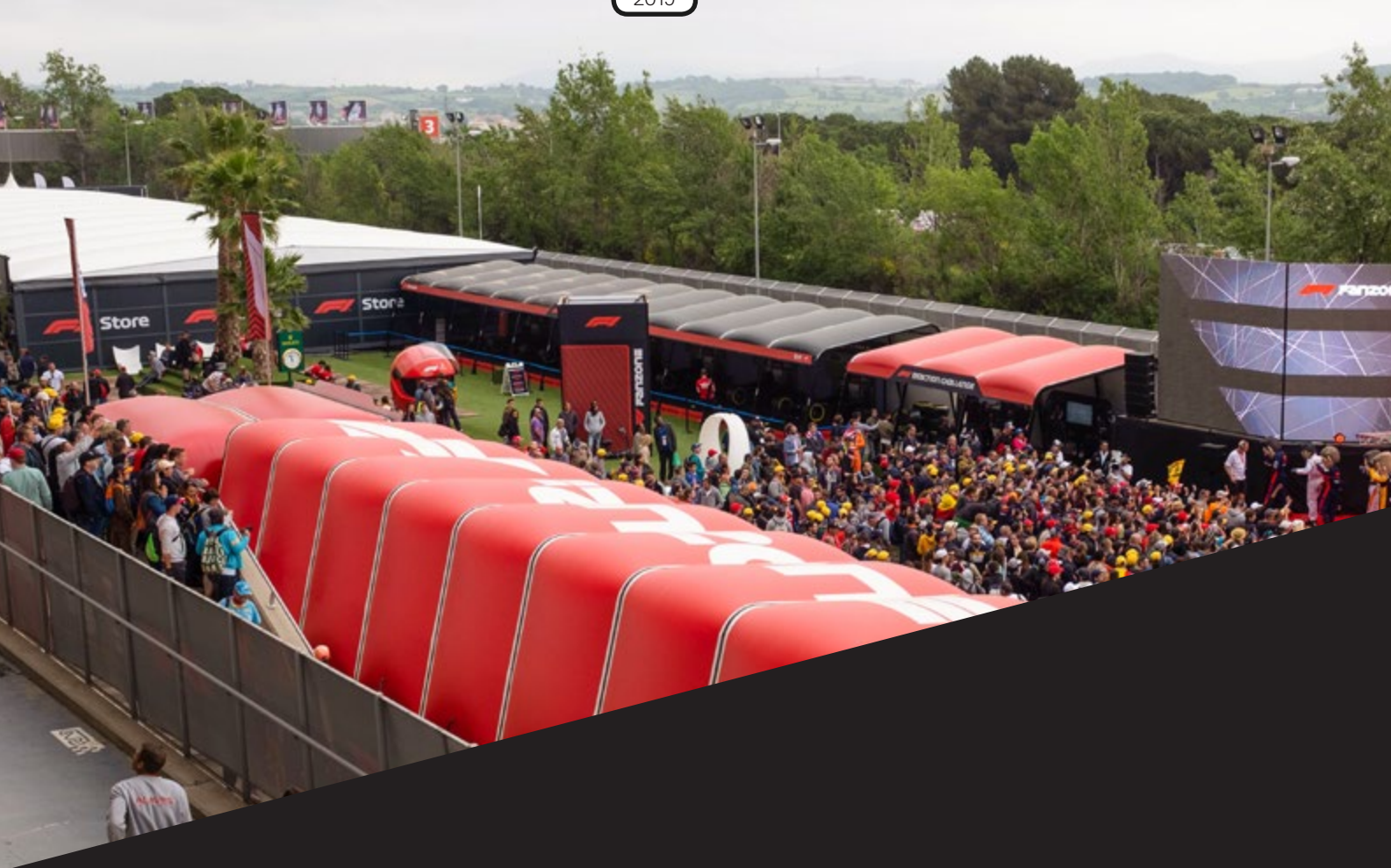
airclad®



AIRCLAD (X)

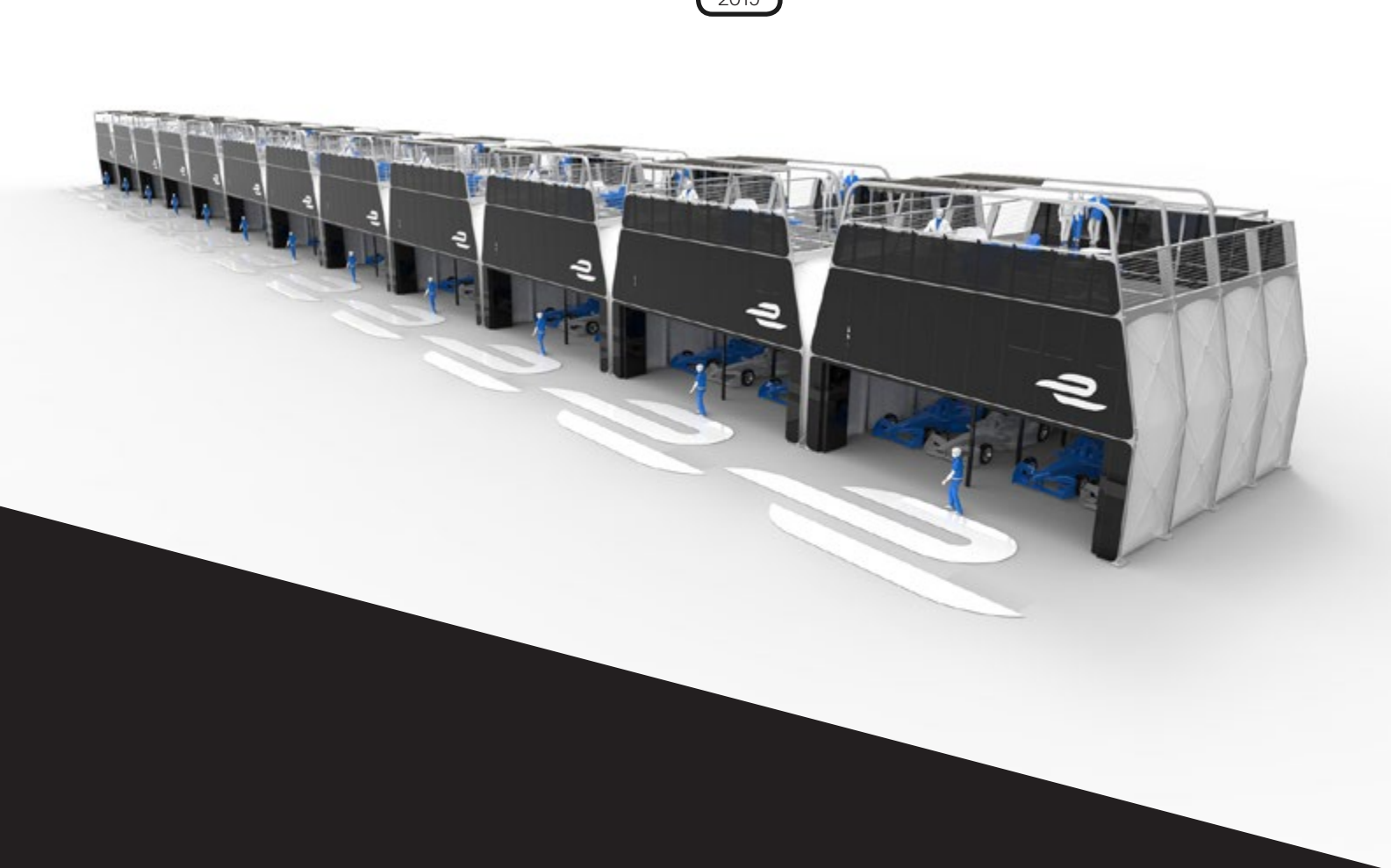


2019



Branded, bespoke two-storey Formula E pitlane and hospitality concept visuals.

2019





Every AirClad is assembled and tested prior to shipping. Structure inspections and crew training are provided for your client and project needs.



#FASTARCHITECTURE

www.airclad.com

Delivering on the vision of AirClad is about many people working hard for each other towards a central goal.

AirClad Team

Nick Crosbie
Rob Statham
Simon Coulter
James Bristow
Nick Halbert
Paul Gerner
Ash Armstrong
Nathan Rubin
Tim Povey
Sandie Watson
Anthony Cockle
Elba & Ocho

Special thanks to:

Mariusz
Michał
Marek
Jarosław
Jan
Family Wyuts
Messerli
Mr Henry
Davy Dooms
Nicholas Valantis
John Tallentire
The Trade Group

AirClad is a trademark name and brand licensed exclusively by AirClad Ltd UK. Design and Production of AirClad products is exclusively serviced via Inflate Works Ltd. All authorised resellers will appear in the contact section of our website www.airclad.com. If a representative does not appear, they may be selling illegally or misappropriating AirClad design and IP. If in doubt please contact info@airclad.com

All the data offered in this book is accurate to the best of our knowledge and subject to change at any time. If you have a project which requires critical data please enquire to AirClad directly to verify details before committing to any costs. AirClad, IW and its partners are not responsible for any costs incurred by misread, inaccurate or misleading information in this book.

#FASTARCHITECTURE

www.airclad.com

20
23

GREAT BRITISH DESIGN / MADE IN THE FUTURE