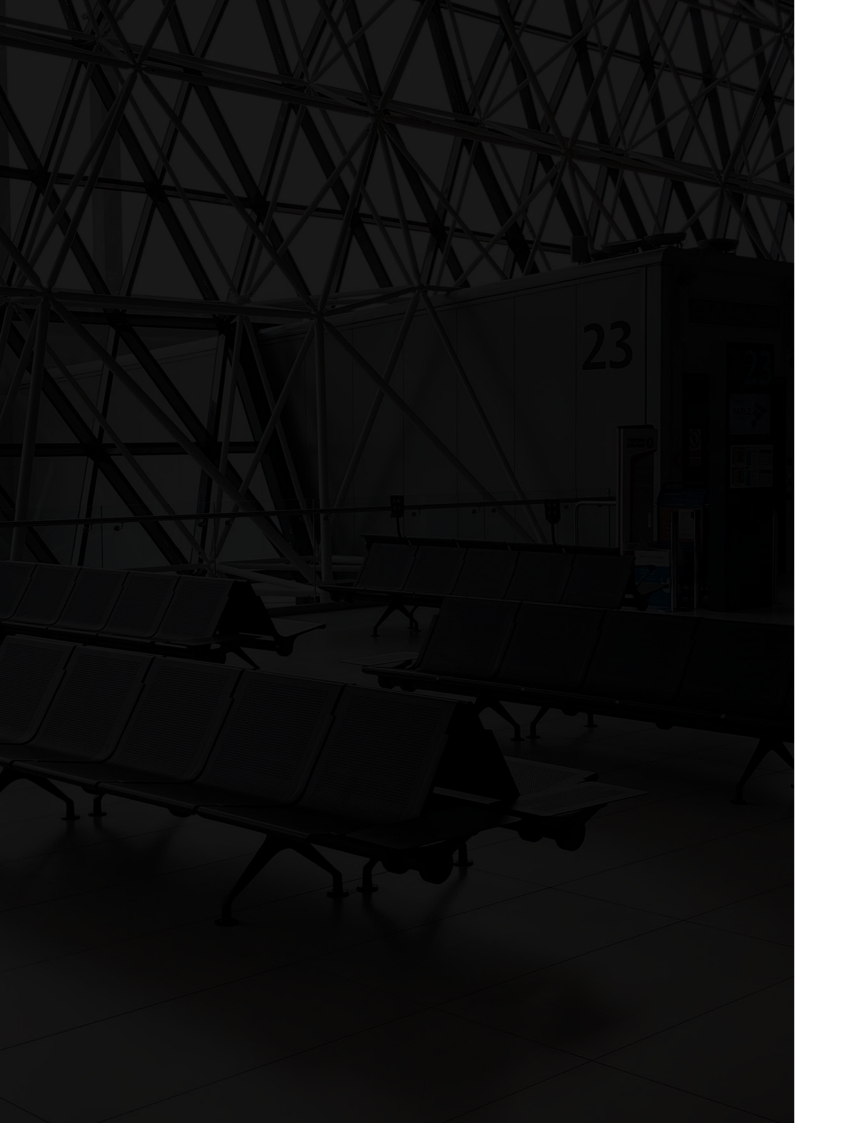
$B \land K \equiv R$  $B \equiv L \sqcup F I \equiv L D$ 



#### Our Products, Your Design

We are proud to introduce our innovative terminal building product line which has been designed, developed and manufactured with the passenger experience at the forefront.

We understand that the look and feel of every terminal's interior is different, as airport operators strive for their own unique brand and identity. We work with our customers and their appointed architects to deliver specialised products that take into account ergonomics, functionality, aesthetics, and most importantly, budget.

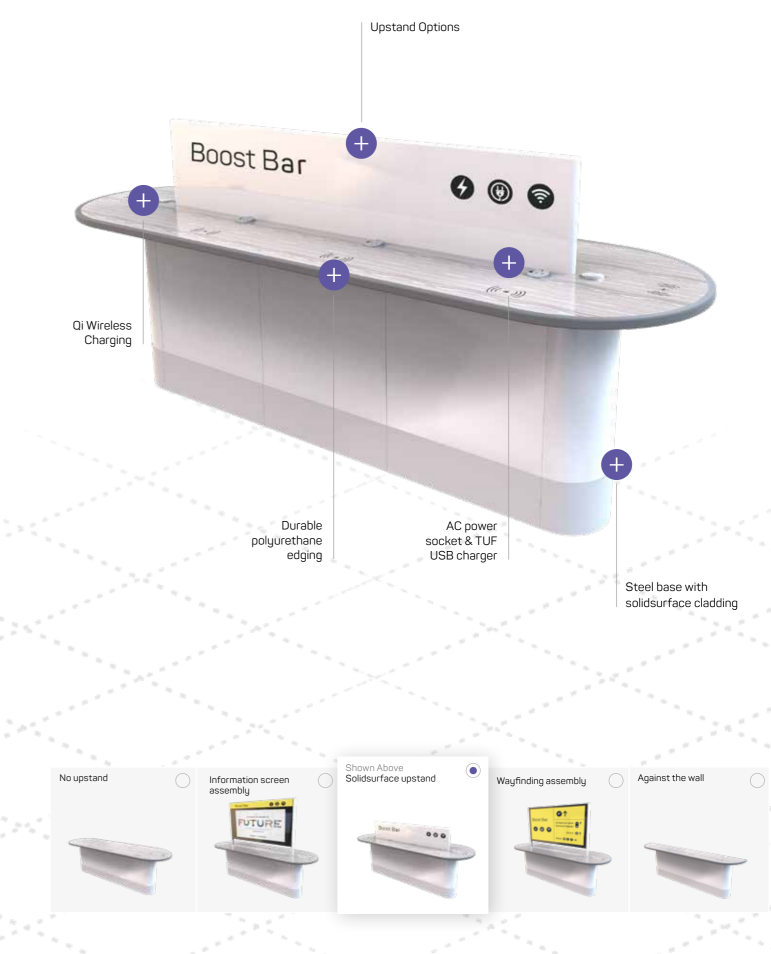
Our Boost, Secure & Air products are fully customisable. This allows our customers to continue an interior theme, starting with the material of the building to the products within.

#### BoostBar 📱

Our Boost device charging products will seamlessly integrate into any terminal building, offering the opportunity for rapid device charging to any passenger who is short on time.

BoostBar comes with a durable FR polyurethane edged laminated worktop which has been integrated with sub-mounted Qi wireless charging and AC power socket & TUF USB charger. A steel subframe clad with solidsurface gives a premium feel while being resistant to scratches, scuffs and marks.

Options include integrated information screens for marketing opportunities, wayfinding and airport guidance. Modular configuration maximises the use of space and offers limitless charging positions.







#### BoostBench <sup>®</sup>

BoostBench brings comfort, style and function to any terminal building. It comes with premium leather seat pads and an optional backrest. A charge console featuring sub-mounted Qi wireless charging and AC Power Socket & TUF USB Charger can be found at each seat position. A plywood subframe clad with solidsurface gives a premium feel while being resistant to scratches, scuffs and marks.

Options include integrated information screen for enhanced marketing opportunities, wayfinding and airport guidance. Modular configuration maximises the use of space and offers limitless charging positions.



AC power

Qi wireless charging

> Plywood base with solidsurface cladding

No backrest

Backrest only

Shown Above Backrest with Information Screen Assembly

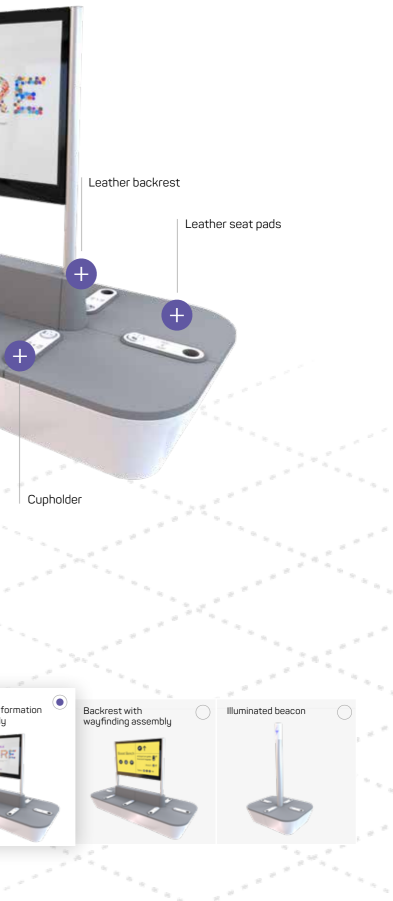




#### Signage Options

ASUSTAINABLE

States - Andrews



#### BoostPod <sup>B</sup>

BoostPod is our mobile device charging solution. Installed with battery operated sub-mounted Qi wireless charging, they are the perfect solution for temporary locations without electrical connections.

BoostPod is fabricated from lightweight aluminium, and can be moved into position with relative ease due to its hidden swivel castors installed in the base. Once located, BoostPod can be fixed into position using its easy-toaccess adjustable feet.

> Powder coated lightweight aluminium frame

Battery operated Qi wireless charging

Ð



# SecureEdge .

We specialise in designing and manufacturing Security Preparation furniture for airport security zones. Our Secure products bring together all our best practices from previous projects involving security lane product design and manufacture.

SecureEdge is designed to allow passengers to access the segregated waste chutes from all sides, increasing passenger flow in congested security zones. Featuring a durable FR polyurethane edged laminated worktop and solidsurface clad base, SecureEdge has been developed specifically for high traffic areas.

Options include integrated screens for displaying security information, along with static signage applied to toughened laminated glass panels. Bins can be easily accessed by maintenance teams simply by opening the lockable cabinet doors underneath.



(S) 222 \*\*\* \*\*\*\* \*\*\*\*\*\*\*\*\*\*\*

Signage options

Durable

edging

polyurethane

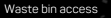


## SecureSolo <sup>III</sup>

SecureSolo is our premium Security Preparation unit which offers passengers additional privacy with a half screen on both sides. Instructive graphics are positioned at a visible height to remind passengers of airport security guidelines before entering security.

SecureSolo features polyurethane edging on the waste chutes for added style and durability, and a solidsurface clad base unit gives a premium feel while being resistant to scratches, scuffs and marks.

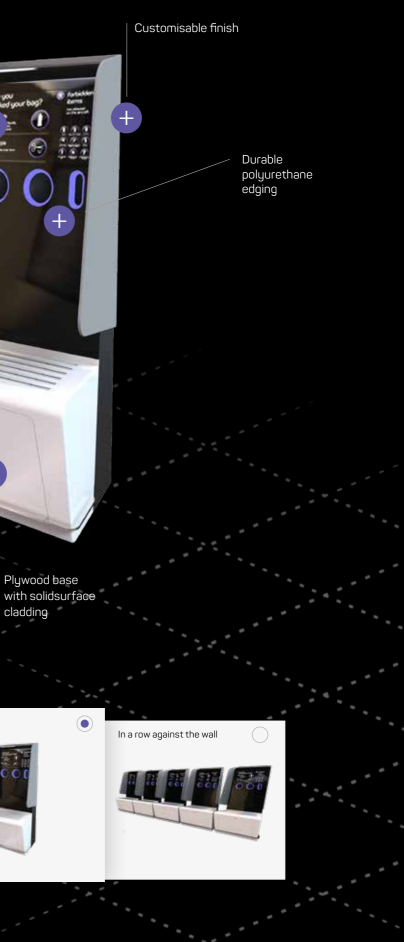
The sleek design of SecureSolo means it can be arranged in a cluster, against the wall, or on its own.



Instructive graphics



(+)



### SecureModule <sup>®</sup>

SecureModule is a selection of freestanding security preparation modules. Manufactured from lightweight materials, they can be reconfigured within a security zone with relative ease, and because each module is freestanding, they can be arranged in numerous ways to suit different passenger flows.

The SecureModule range consists of a Luggage Shelf, Waste, Baggage Measuring and Water Disposal module. Each module has instructive graphics at a visible height to remind passengers of airport security guidelines before entering security. Durable polyurethane edging

Plywood base with solidsurface cladding

Luggage Shelf module

Waste module



Instructive graphics



In a row

hown Above



## SecureLink

SecureLink is a selection of fixed security modules that are connected together to make one unit. The double-sided design means passengers filter along both sides, making better use of space and increasing passenger flow.

SecureLink has been designed to incorporate an information screen above the Waste module, allowing airport operators to display security guidelines with the use of animations and in different languages. Other options include a 3D display cabinet above the Luggage Shelf module for showing physical products.

> Small luggage shelf module

Large luggage shelf module

Instructive graphics

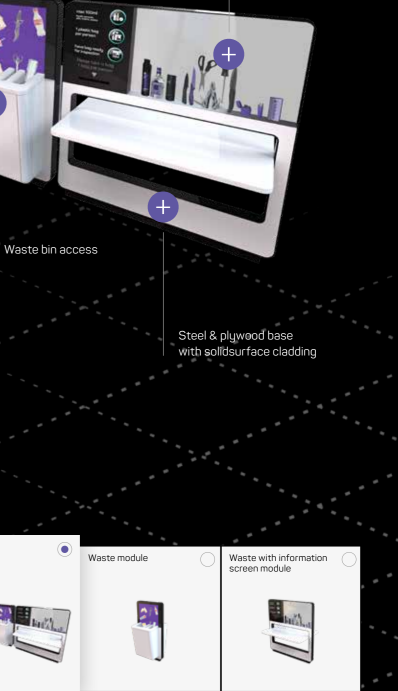
Customisable finish



Shown Above

In a row

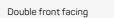
#### Information screen or 3D display options



### AirContour <sup>®</sup>

Our Air products designs take into account aesthetics, budgetary and operational requirements, as well as their suitability for busy, high-traffic areas. All materials are customisable and similar designs can be adopted for check-in, gate, passport, immigration and information counters, meaning they can be engineered to create complete packages.

AirContour has an external solidsurface wrap with customisable front panel. Its standard shape means the internal cabinet on the operator side is easy to redesign to meet specific IT requirements. All our counters come with skirting and collision rails as standard, and options include swing gates, task lighting, monitor arms and provisions for weigh scale display and BHS controls.



Steel frame with solidsurface cladding

> Customisable finish

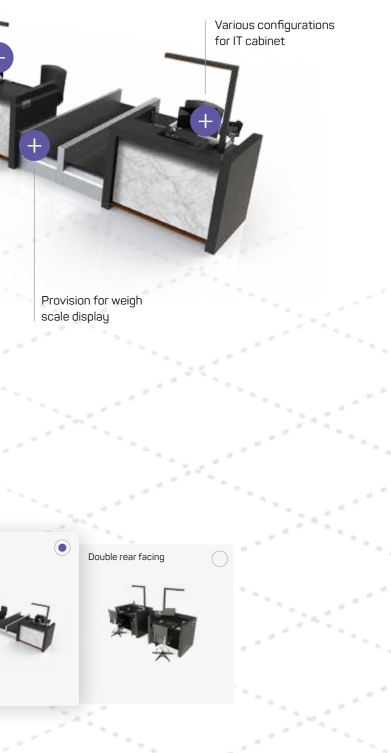
> > Shown Above In a row

Skirting & collision rail





Task lighting & monitor pole



#### AirTessellate

AirTessellate is based on a standard shape, meaning the internal cabinet on the operator side is easy to redesign to meet specific IT requirements. A backlit solidsurface front panel gives it a premium feel, with the added benefit that the pattern can either match airport branding, or be used to identify the counter by airline.

All our check-in counters are designed to integrate with any nominated BHS, and provisions have been made for a weigh scale display on the side elevation facing passengers. Other options include swing gates, task lighting and monitor poles.







AirAura is a curve fronted counter incorporating a bag shelf with LED downlighting. When the swing gate option is chosen, the two counters appear as one complete unit producing a sleek, moulded design that can integrate into any airport environment.

Our counters have an internal cabinet on the operator side and can be redesigned to meet specific IT requirements. They also come with skirting and collision rails as standard, and other options include task lighting, monitor arms and provisions for weigh scale display and BHS controls. Customisable finish

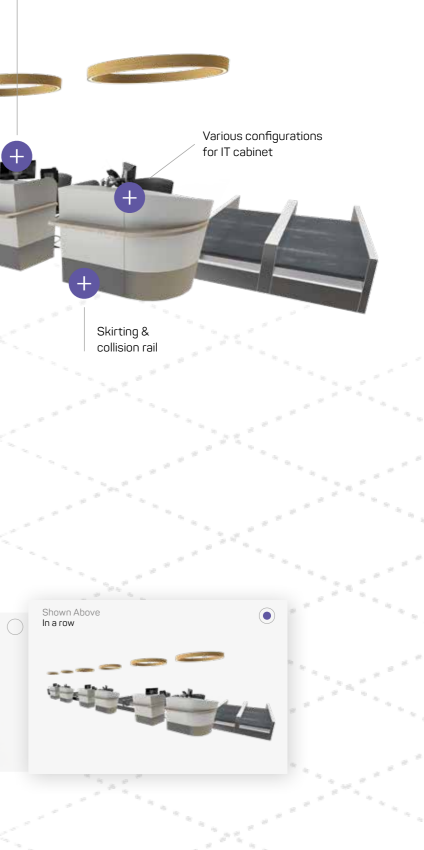
Bag shelf with LED

downlighting

33

Double front facing

Task lighting & monitor pole



### AirAztec <sup>®</sup>

AirAztec has an angular design with a raised solidsurface countertop. The IT cabinet on the operator side can be reconfigured with printer drawers or cupboards depending on individual airport requirements.

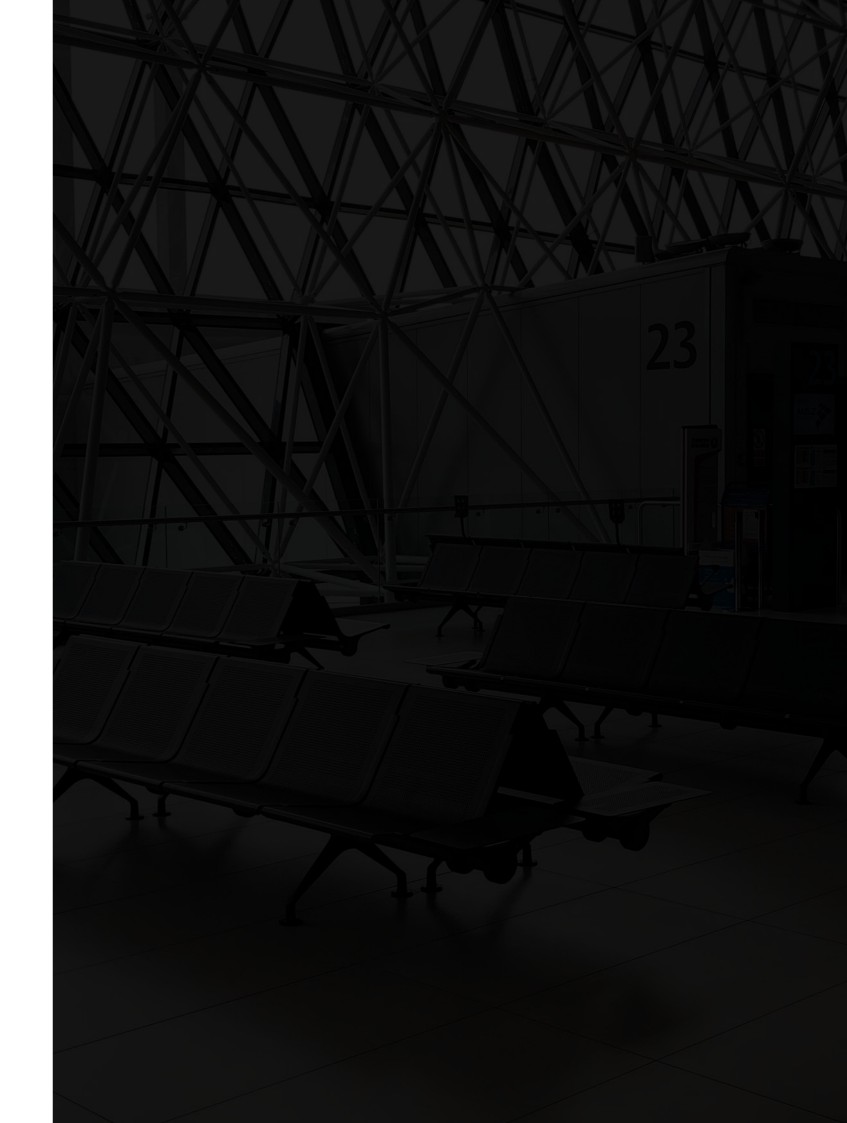
All our Check-in counters are designed to integrate with any nominated BHS, and provisions have been made for a weigh scale display on the side elevation facing passengers. Other options include swing gates, task lighting and monitor poles. Customisable finish

Double front facing

Task lighting & monitor pole



Contact us: 01952 677 411 info@bakerbellfield.co.uk



bakerbellfield.co.uk