

BB420 RECLINER



UFL is an industry leader in the manufacture and supply of a wide selection of landside and airside products including mass seating, counters, passenger facilitation, hospitality, lounge and complementary furniture.

We manufacture using high-performance materials, featuring ergonomic design for superior passenger comfort and space economy. To deliver the optimum passenger experience we tap into global trends, new materials and innovative technology, to meet your needs through innovative products, advice and customisation.

UFL has a commitment to quality and sustainability in both design and manufacture. We hold ISO 9001 certification.

Wherever possible, we consider each product's lifecycle, choosing materials and components which can be reused and recycled. We're also consciously working to reduce our carbon footprint and impact on the planet.

UFL is a proud member of ACI Airports Council International.



The BB420 beam seat range stands up to heavy use while having a clean and simple aesthetic. Flexible PU seating offers comfort for short and long term sitting, while a pressure die cast frame and components gives strength without compromising function.

BB420 creates a sleek, attractive visual impact while maximising usable space with its clean, compact design. The fully moulded PU seat is available in 6 standard colours, or can be manufactured to match any Pantone colour (minimum quantities apply).

The BB420 is designed specifically for busy areas using materials proven to last in the toughest of environments. The antimicrobial surface inhibits microorganism growth, while pared back detail means it's very easy to clean – making it ideal for airports, transport hubs and healthcare facilities.

Despite its hardwearing nature, the PU also provides some softness and warmth to the

touch, with a flexible feel for extra comfort. The PU seat and back have a steel inner frame, supported by a cold rolled mild steel beam and pressure die cast aluminium legs and arms.

Define your space - Arrange in continuous rows, back-to-back or floor fixed. Single row recliners must be floor fixed. Available with built in tables and power facilities.

BB420 is built to withstand the toughest of environments, without compromising on design or comfort.

BB420

Overview

Beautifully simple seating that suits your needs.

- **Available in various seat units**
- **Arms**
Units have end and intermediate arms as standard
- **Tables**
End or intermediate tables are optional
- **Power**
Power can be fitted within tables
- **Fixing & Linking**
Floor fixed, back-to-back or side-to-side linking options
Linked configurations of 90° and 120° angles are also available
- **Custom solutions available**



BB420



Dimensions

BB420 RECLINER

Single Recliner -

Seat Width: 550W

Overall Width including arms: 653W

Seat Depth: 1448D

Seat Height: 450H

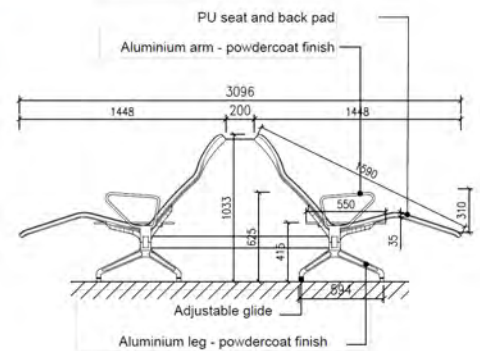
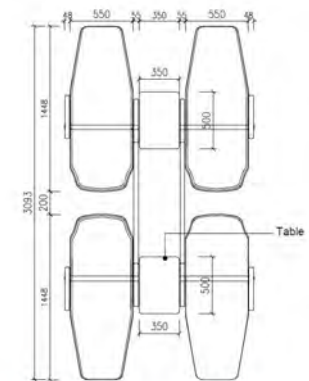
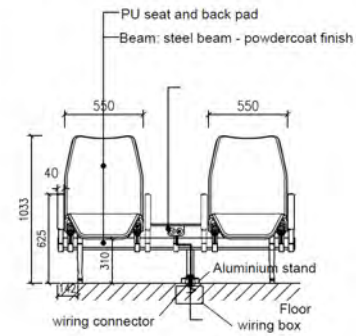
Overall Height: 1033H

Tables

Width: 350W

Depth: 500D

Custom table size and shapes available - Minimum 300w table



Product Detail



Certification

BB420 has been tested to BS EN 12727:2000. (Furniture. Ranked seating. Test methods and requirements for strength and durability).



Warranty

UFL supplies a 5-year structural warranty on all beam seating. Extended warranties are available for specific projects.

Arms

Pressure die cast aluminium arms are clamped to the beam for maximum stability, providing strength to the frame and are double powdercoated.

Legs

Pressure die cast aluminium legs also clamp onto the beam, and feature an elongated front section for additional stability, while the adjustable foot glides make levelling the BB420 easy on uneven surfaces.

Seat Pan

Fire retardant solid, anti-microbial PU seat and back pads.

Table

Tables may replace seats at any place on the support beam. Intermediate and end tables come in HPL or timber. End tables available in standard or custom shapes and sizes to create a multitude of configuration possibilities, from continuous straight rows to a range of angles to create clusters.

Fixing

Floor fixing or beam-to-beam fixing brackets can be used to prevent beams being moved from their intended position. Brackets fit over the adjustable foot glide and are bolted to the floor or attached to another beam as required. Available in stainless steel or powdercoated finish.

Back-to-back or side-to-side linking options are also available for locking units together.

Beam & Bracket

A beam of cold rolled mild steel builds in extra strength, while the attaching bracket surrounds the beam for additional resilience – creating an architectural look underneath.

PRM

- Printing on PU is an option, to create designated seating zones for passengers with reduced mobility.