

BERNÚ AERO UPHOLSTERED



COMMERCIAL BEAM SEATING FOR AIRPORTS AND HOSPITALS

This commercial beam seating system is engineered for airports, hospitals and other high-traffic public environments. Designed for continuous daily use, the modular beam structure allows multiple seat configurations, integrated power options and durable finishes suited to transport hubs and healthcare facilities.

BERNU AERO UPHOLSTERED BEAM SEATING SYSTEM

Bernu Aero is a high-performance tandem seating system developed for demanding waiting areas. The aerodynamic form provides long-term ergonomic support while maintaining a refined aesthetic suitable for contemporary airport terminals and hospital waiting rooms.

The system allows designers to mix materials, integrate accessories and incorporate USB or GPO charging within the beam structure. Configurations can be tailored to suit departure lounges, emergency departments, outpatient clinics and public service centres.

Bernu Aero meets stringent fire performance standards including CAL 133 in North America and BS 5852 in Europe, making it suitable for regulated public building environments.

US Patent: D498,077 S

This solution forms part of our wider [commercial beam seating range](#), including dedicated [airport public seating solutions](#) for large-scale terminal projects.

SKU: N/A | **Categories:** [Beam Seating \(traditional\)](#), [Arconas](#), [Beam Seating | Arconas](#), [Alice Springs Airport](#) |

GALLERY IMAGES



PRODUCT DESCRIPTION

BERNÙ AERO BY ARCONAS - PREMIUM AIRPORT BEAM SEATING

The **Bernù Aero** is a modular **airport beam seating system** engineered for high-traffic terminals and public transport environments. Designed and manufactured by Arconas, it delivers long-term durability, integrated power solutions and flexible configuration options for international airports.

Specified across global aviation projects, Bernù Aero is suited to departure lounges, gate areas,

check-in halls and transport waiting zones where
passenger comfort, durability and **maintenance efficiency** are critical.