



BERNÙ AERO WOOD/POLY

Bernù® Aero Wood/Poly adds warmth and durability to waiting areas and public spaces. Available in two to five seat linear, curved, and cluster configurations with optional arms and tables.

Innovative peg construction affixes seats to the beam without the clutter of exposed fasteners, allowing for quick installation and ease of maintenance. Combining wood and polyurethane adds a unique twist to seating areas.

US Patent: D498,077 S





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.