



The contemporary Bernù seating system designed for airports and commercial environments combines user comfort with easy assembly. Straight and curved rows or back-to-back units of contoured aluminum allow for many configurations of Bernù's award-winning modular beam seating collection.

Bernù US Patent®Arconas



Select Installations

- -- Hong Kong International Airport, HK
- -- JFK International Airport, NY
- -- Lexington Blue Grass Airport, KY
- -- Department of Homeland Security, FL (cover)
- -- Vance Air Force Base, OK
- -- Court of Appeals, QC
- -- Hospital Universitario, MX



Design

Aerodynamic lines, suggesting energy and movement, define designer Davide Tonizzo's Bernù public seating series. Named in honour of Daniel Bernoulli, the 18th century Swiss scientist whose theoretical work on fluid dynamics pointed the way to airplane flight. The Bernù series features ergonomically contoured lines, accentuating user comfort and support. A sturdy aluminum beam using an innovative peg assembly system, allows for quick installation and easy maintenance.

High Performance

Die-cast satin finished aluminum supports ensure durability in the Bernù public seating collection. Supporting beams are made from robust aluminum extrusion and is age hardened for maximum strength. Adjustable aluminum glides allow for precision leveling and anti-slide glides are available for hard floors. Upholstery slipcovers are seamless in high wear areas for maximum service life and can easily be replaced if damaged.

Environmentally Friendly

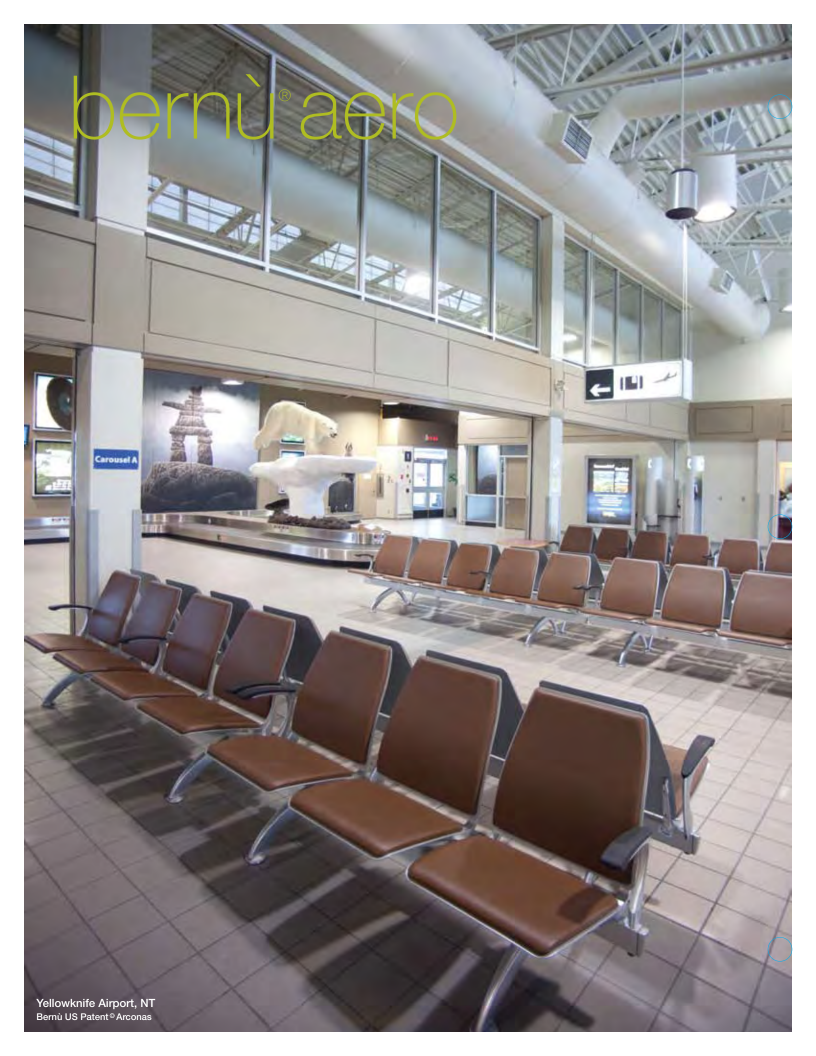
Creating environmentally friendly seating is a tradition at Arconas. Our foam contains no harmful CFCs and emits no harmful fumes. Our manufacturing process creates minimal waste. All foam and metal components are recyclable. Our seating products can help customers achieve Leadership in Energy and Environmental Design (LEED) credits for commercial interiors.









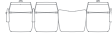






Bernù Aero Metal Cantilever Arm







Installation and Configuration

Simple and rapid assembly is possible because of Bernù's unique peg system for installing seats on the support beam. This innovation also makes possible four seat and five seat curved units, in addition to two to five seat linear units of Bernù. Unique curved beam units can be connected to create dynamic curvilinear seating layouts, as well as conventional linear and back-to-back configurations.

Safety and Security

Bernú's clean look, including streamlined seating, construction, and an open under seat design – creating clear sight lines – makes it an ideal system in security-sensitive environments. For safety considerations, units can be floor fastened upon request. Bernú passes ANSI/BIFMA standards to ensure it will stand the test of time.

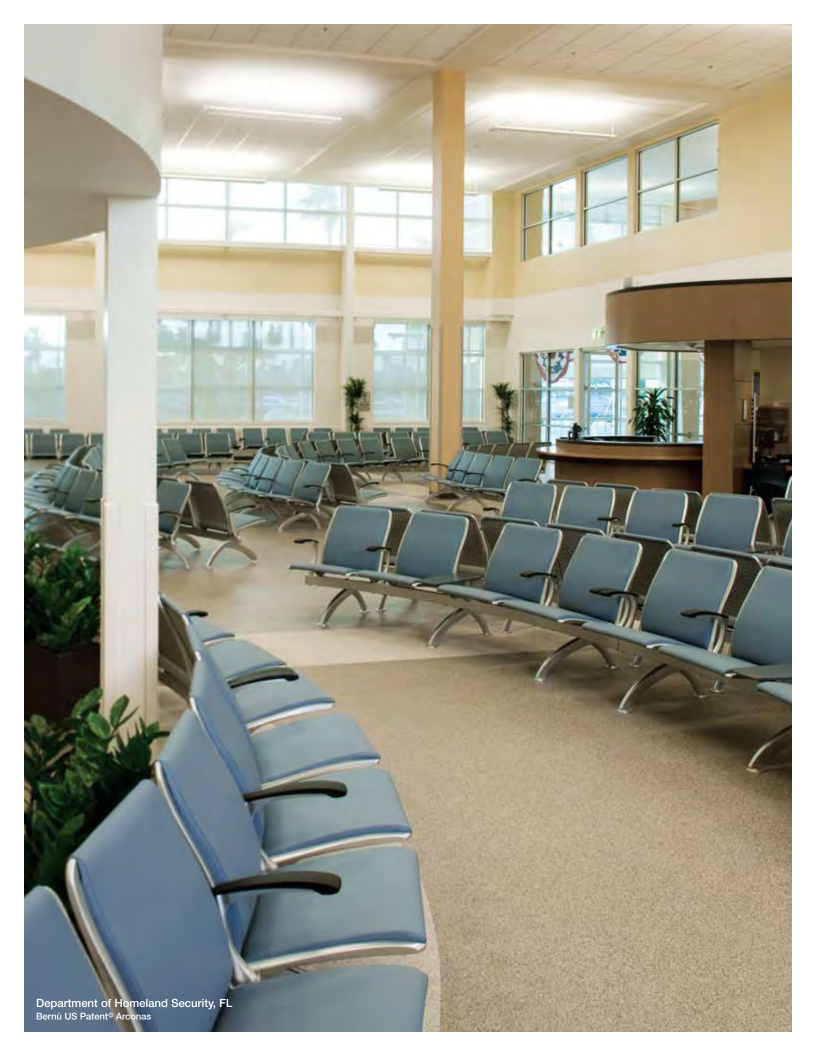
Easy Maintenance

Bernù's seating system's smooth surfaces and open space between seats and seat backs minimize debris collection. Upholstered seat and back covers are easily replaced on-site. Floor cleaning is easy since Bernù has minimal contact points with the floor. Bernù's modular design and minimum number of parts ensures trouble-free maintenance over the unit's lifetime.











designer davide tonizzo

Aeronautical shapes combine to create a sense of flight in Bernù's public seating collection.
The system's central peg design enables multiple configurations.
Smooth contoured surfaces of the seating and components support the fluidity of aerodynamic forms.

seating units & tables construction

Supports, Legs and Arms
-- Die-cast aluminum
Beam

- -- Anodized aluminum Seat and Back
- -- Bernù perforated steel
- --- Bernù Aero ergonomically contoured steel pan with foam pad
- -- Bernù Aero Wood molded quarter cut maple

Arm

- -- Loop die-cast aluminum
- -- Cantilever molded urethane pad Tables
- -- Laminate over wood core
- -- Solid surface

glides

- -- Adjustable
- -- Anti slide

options

- -- Back-to-back connector
- -- Arms
- -- Floor mounting glides
- -- Custom embroidery on seat back
- -- In-line beam connector

upholstered pad options

- -- Upholstered seat and back pad
- -- Seat pads only
- -- Without pads

finishes

Aluminum

- -- Satin with bright polished accents Steel
- -- Powder coat sandtex silver Arm Pad
- -- Black

tabletops

Laminate

- Arconas standard laminates with vinyl edge Solid Surface
- -- Arconas standard solid surface

Bernù, Bernù Aero, Bernù Aero Wood

single units

BERN2S two seat unit	w 49" d 28.5" h 33" sh 17"	124 cm 73 cm 84 cm 43 cm	
BERN3S three seat unit	w 72" d 28.5" h 33" sh 17"	183 cm 73 cm 84 cm 43 cm	
BERN4S four seat unit	w 95" d 28.5" h 33" sh 17"	241 cm 73 cm 84 cm 43 cm	
BERN5S five seat unit	w 118" d 28.5" h 33" sh 17"	300 cm 73 cm 84 cm 43 cm	
curved units			
BERN4SINS inside curve unit, four seat unit inc. laminate wedge table	w 105" d 32.5" h 33" sh 17"	267 cm 83 cm 84 cm 43 cm	
BERN5SOUT outside curve unit, five seat unit	w 119.5" d 33" h 33" sh 17"	304 cm 84 cm 84 cm 43 cm	

back-to-back units

two to five seat units per side inside and outside curved units, back-to-back







table

BERNTABLE 21" table	d	24.5" 19" 17"	62 cm 48 cm 43 cm	
ontions				

options				
BERNCARMU cantilever arm, urethane arm pad	w 2" d 14.5" ah 12"	5 cm 37 cm 30 cm		
BERNARM loop arm	w 2" d 14.5" ah 12"	5 cm 37 cm 30 cm		

BERNBTOB

back-to-back connector (adds 6" width to two single rows)



IN LINE CONNECTOR



Airport Justice Healthcare Education Transportation Government Commercial

5700 Keaton Crescent Mississauga, Ontario Canada L5R 3H5 Telephone +1 (905) 272-0727 Toll free +1 (800) 387-9496 Facsimile +1 (905) 897-7470

