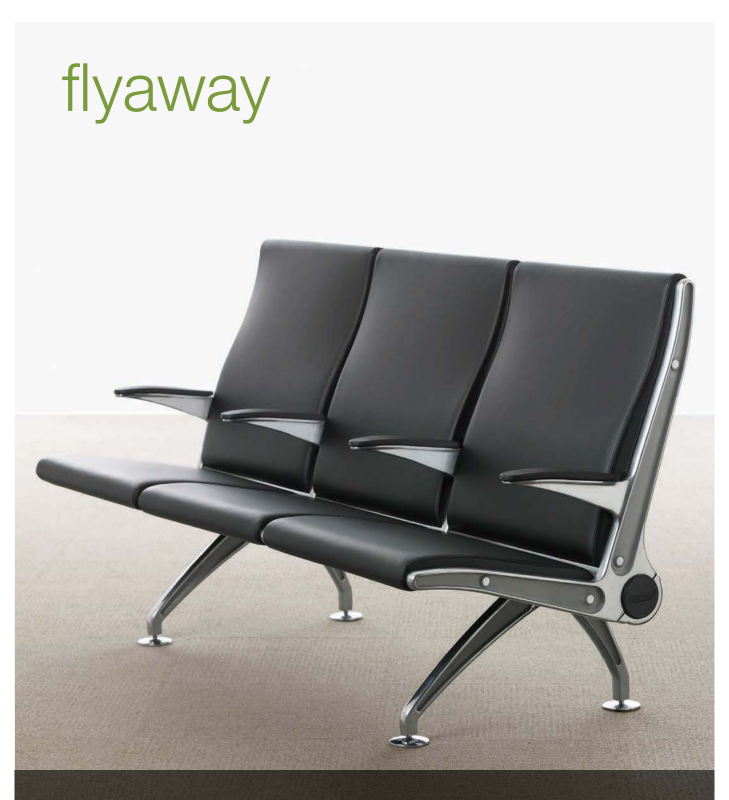


DESIGNED BY DOUGLAS BALL









The Flyaway public seating system is designed specifically for today's busy airports and commercial environments. Flyaway combines high performance, classic design and exceptional comfort – all at a competitive price.

Select Installations:

- Dallas/Fort Worth International Airport, TX
- Lisbon Portela International Airport, Portugal
- Raleigh Durham International Airport, NC
- Logan International Airport, MA
- La Guardia International Airport, NY
- Orlando International Airport, FL
- San Jose International Airport, Costa Rica
- Ottawa International Airport, ON
- UC Davis Hospitals, CA
- Department of Homeland Security, NE



Design

Flyaway's clean, graceful lines integrate a robust structure. Created by award-winning designer Douglas Ball for high-impact settings, the contemporary Flyaway emphasizes user comfort. Ergonomically contoured lumbar support, a higher backrest and substantial cushioning provide superior comfort for extended wait times in international and hub airports and public waiting areas.

High Performance

The durable Flyaway system is constructed of solid die-cast aluminum components, featuring a unique pin-lock which aligns seat components on the single steel beam assembly. A five seat back-to-back unit is securely supported by only four legs, emphasizing the clean design. Flyaway is protected by Arconas' comprehensive warranty.

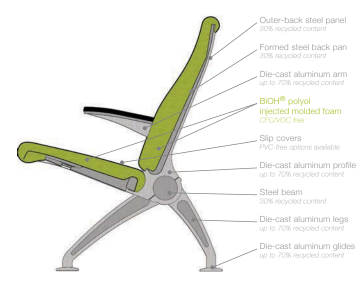
Environmentally Friendly

Creating environmentally friendly seating is a tradition at Arconas. Our foam incorporates BiOH® polyols derived from soybean oil a renewable resource, and contains no harmful CFCs and emits no harmful fumes. Our manufacturing process creates minimal waste. All foam and metal components are recyclable. Our public seating products pass ANSI/BIFMA Emissions Standards X7.1-2007 and can help customers achieve LEED credits for commercial interiors.





Slipcover Upholstery System Seat and back cushions are easily replaced on-site with Flyaway's unique slipcover upholstery system.



Environmental Profile

The cross-section of a Flyaway seat illustrates our commitment to manufacturing processes that embrace environmental sustainability and product life-cycle.





End table

Intermediate table Replaces an interior seat position.



Bench

Indoor and outdoor models are available. Stainless steel seat pan upgrade shown.



Safety and Security

Flyaway's open, under seat design improves waiting area sightlines for airport security personnel. The seating system exceeds ANSI-BIFMA standards, assuring passenger safety. Flyaway's solid structure resists tipping, while unit legs are positioned inboard to eliminate obstacles.

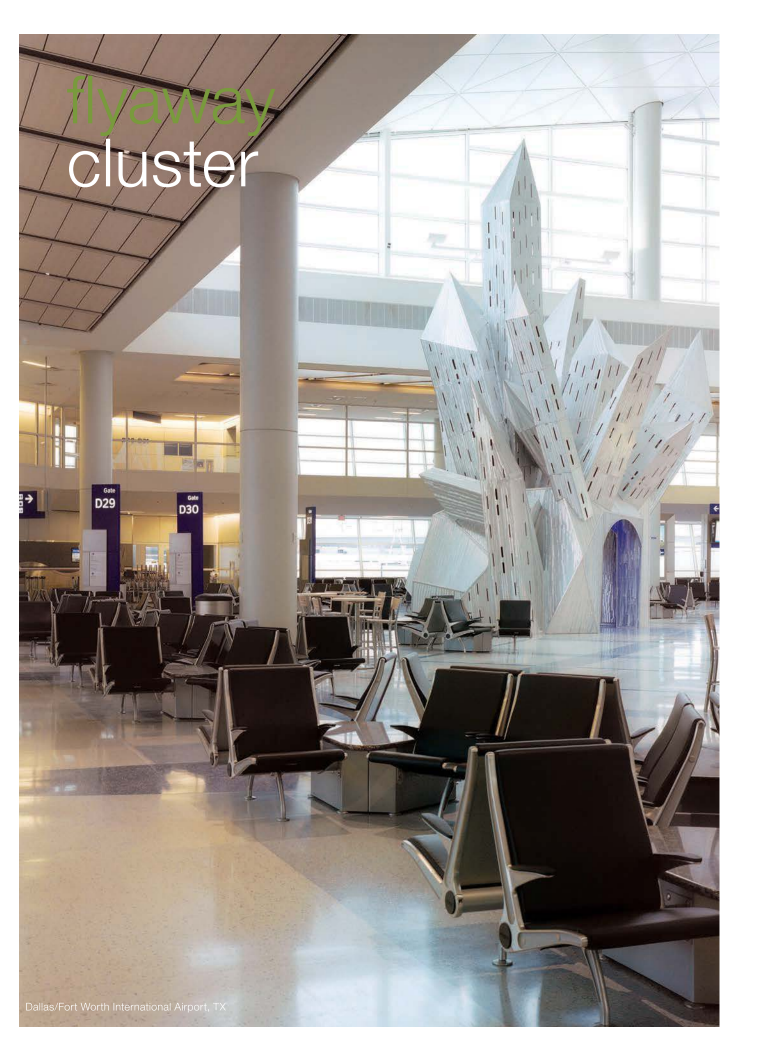
Installation and Configuration

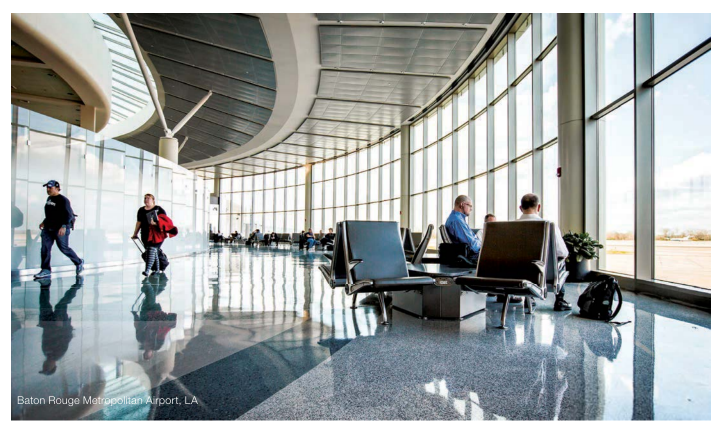
Flyaway is designed for flexibility and ease of installation, including floor mounting. Many configurations are possible, including straight rows, corners and u-shapes in both single and back-to-back rows. Our locally trained installers ensure fast and continuous service.

Easy Maintenance

Floor cleaning becomes a simpler task due to Flyaway's minimal floor contact points. The low maintenance cushion design is nearly self-cleaning and can easily be reupholstered on-site. Flyaway's modular design and minimum number of parts ensures trouble-free maintenance over the unit's lifetime.







Power Access

Optional power access creates a temporary workstation. Power outlets and USB ports can be accessed from a seated position, just under the table's edge. Cords from portable electronic devices hang under the tabletop, out of the way. Logos can be embroidered on the seat backs to identify power access and Wi-Fi availability.

Flyaway Cluster

Six seat Flyaway Cluster units create inviting waiting areas that offer increased personal space and table surface. Increased personal space results in higher seat utilization, while the large central table provides sufficient surface for all occupants to share.

Seating Layouts

Clusters can be ganged to form semi-circular seating arrangements suitable for families and small groups to gather. Combine Cluster units with linear Flyaway seating to create further interest.

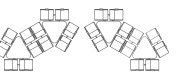
Fire Rating

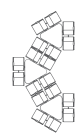
Flyaway passes the most rigid fire standards in North America (CA Tech 117 & 133) and in Europe (BS-5852).

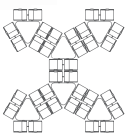












flyaway

Designer

Douglas Ball

The high performance Flyaway public seating system provides clean, graceful lines in a robust die-cast aluminum and steel structure, with an emphasis on user comfort for longer wait times.

SEATING UNITS, TABLES & BENCHES CONSTRUCTION

- Supports, Legs and Arms
- Die-cast aluminum
- Seat and Back
 - Steel pans molded into CFC-free fire retardant HR urethane foam, incorporating BiOH polyols
- Beam
- Tubular steel
- End Caps
- Nylon
- Arm Pad
- Molded urethane pad
- Tables - Laminate over wood core
- Granite glides:
- Adjustable
- options:
- Arms
- Drink holders
- Floor mounting glides
- Anti-slide glides
- Custom embroidery on seatback
- inPower flex power module for linear and cluster units

FINISHES

Aluminum

- Satin
- Bright polished
- Steel
- Powder coat Cloud silver Arm Pad
- Arm Pa
- Black

TABLETOPS

Laminate:

 Arconas standard laminates with vinyl edge

Granite:

- Black Honed or Polished
- Grey Honed or Polished
- Custom finishes/materials available

single units

J. J				
FLY2S two seat unit	d h	46" 29.5" 36.5" 17.5"	117 cm 75 cm 93 cm 44 cm	
FLY3S three seat unit	h	69" 29.5" 36.5" 17.5"	175 cm 75 cm 93 cm 44 cm	
FLY4S four seat unit	h	92" 29.5" 36.5" 17.5"	234 cm 75 cm 93 cm 44 cm	
FLY5S five seat unit	d h	115" 29.5" 36.5" 17.5"	292 cm 75 cm 93 cm 44 cm	
FLYARM arm	d	2.75" 29.5" 22.5"	7 cm 28 cm 57 cm	FLYDH dia 3.5" 9 cm drink holder d 5" 13 cm ah 22.5" 57 cm
FLYFREST footrest	d	20.75" 21.75" 18"	53 cm 55 cm 46 cm	
back-to-back	c u	nits		
FLY4D four seat unit (two per side)	d h	46" 61.5" 36.5" 17.5"	117 cm 156 cm 93 cm 44 cm	
FLY6D six seat unit (thre		69" er side)	175 cm	
FLY8D eight seat unit (fo		92" per side)	234 cm	
ten seat unit (five cluster unit	per	r side)		
FLYCLUSTER cluster unit (six seats)	d h	106" 92" 36.5" 17.5"	269 cm 234 cm 93 cm 44 cm	
benches				
FLY2B two seat bench	w d h	45" 26" 18"	114 cm 66 cm 46 cm	
FLY3B three seat benc ł		68"	173 cm	
FLY4B four seat bench	W	91"	231 cm	
FLY5B five seat bench	W	114"	290 cm	
tables				
FLYENDTAB end table	d	9" 23" 17.5"	23 cm 58 cm 44 cm	
FLYCORNTAB end table	w d h	23" 23" 17.5"	58 cm 58 cm 44 cm	
FLYINTTAB intermediate tab cm			53 cm 23" 58	ADE
FLYCONNTAB connecting table	h w	17.5" 21" d	44 cm 53 cm 23" 58	H H
011	h	17.5"	44 cm	

ARCONAS

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