

# Place

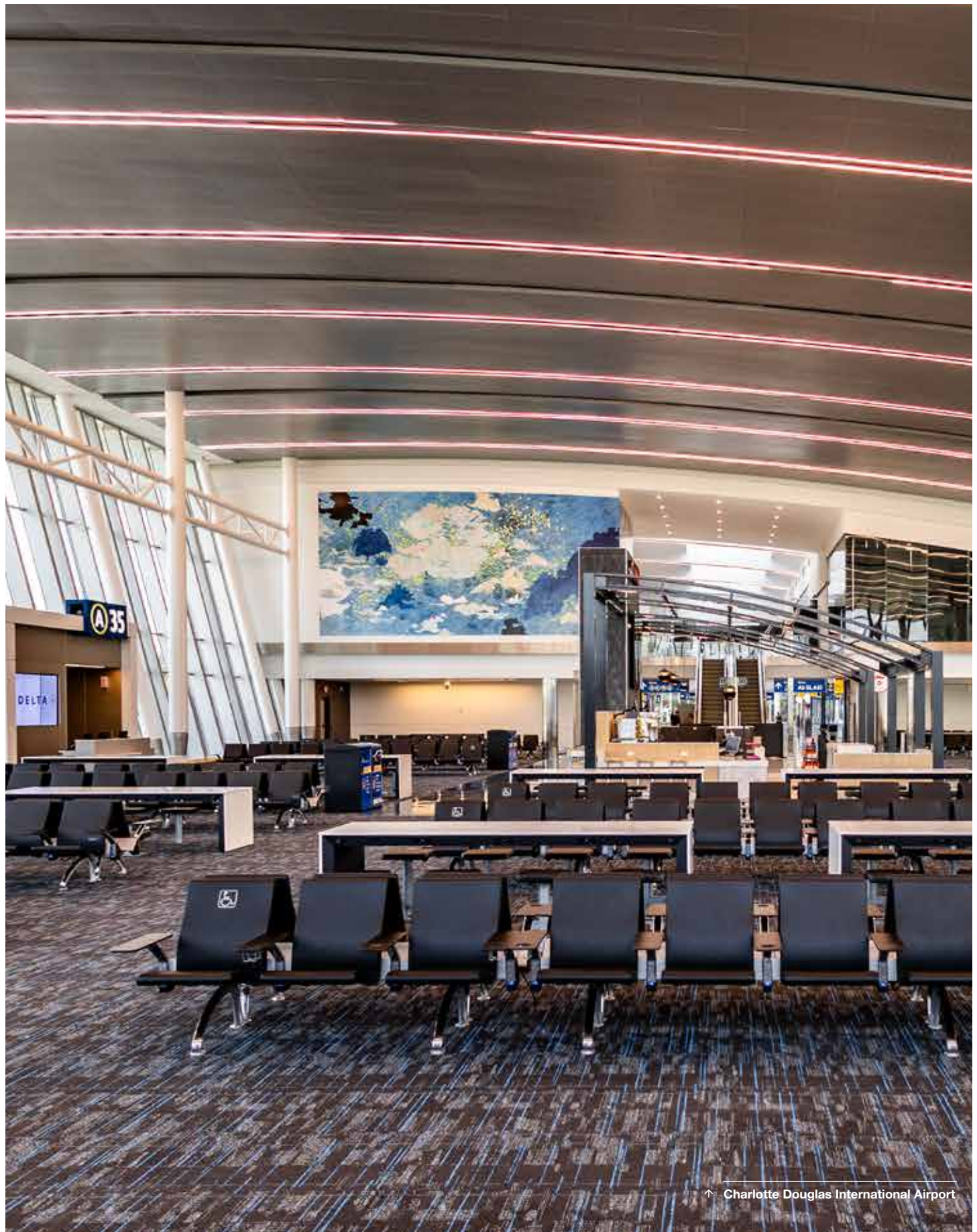
Designed By Curt Fentress and Michael McCoy



ARCONAS

v012826

## Place Collection



↑ Charlotte Douglas International Airport

# Place Design

---

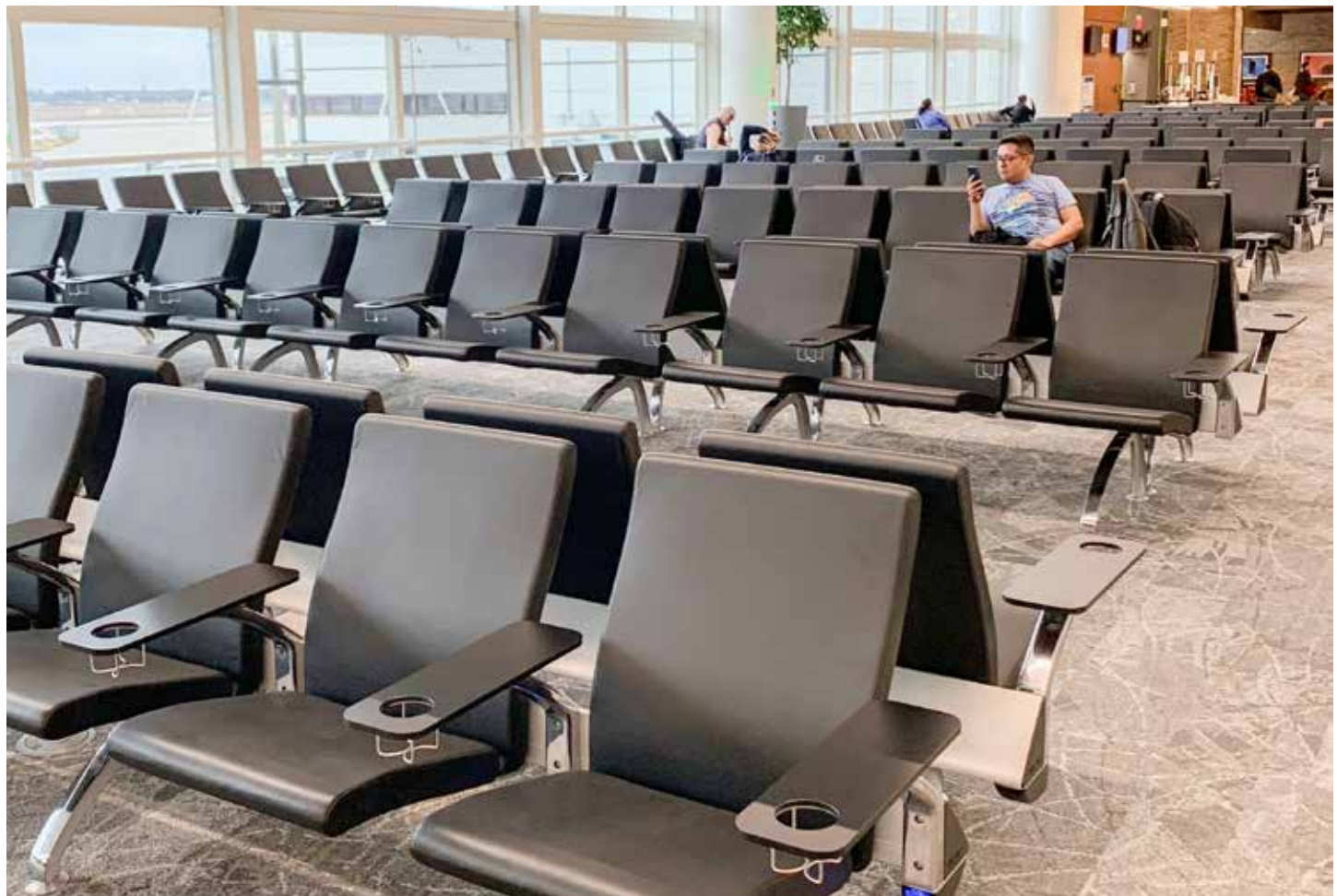
The Place tandem seating system delivers comfort, practicality and elegance.

With integrated power and USB at every seat, generous tablet arms, drink holders, under-seat storage – and plenty of personal space – allows travelers work, read, game or consume media in style.

With Place, every seat is the best seat in the house.

---

↓ Houston International Airport



## Seating Options

---



Two-seat unit



Three-seat unit



Four-seat unit



Five-seat unit



Back-to-back



ADA



PRM seating



Cluster

# High Performance

---



## Safety and Security

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

## Fire Rating

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



## Installation and Configuration

Place 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 Place's minimal floor contact points and ample under room under the seat.

## Arms & Legs

---

Arms and legs are made from solid die-cast aluminum and are satin polished with bright accents.



**Standard Arm**



**Power Arm**



**Drink Holder Arm**



**Drink Holder Power Arm**



**Standard Leg**

# Place Cluster

---

## Place Cluster

Six seat Place 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.



## 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.



# Environmental Sustainability

We care about the full life cycle of our products. Arconas delivers the world's most environmentally friendly seating and furniture for passenger terminals and public spaces.

We were one of the first manufacturers in North America to introduce the use of injection-molded, CFC-free, cold-cured foam. Our foam and metal components are 100% recyclable. Our products meet the requirements of ANSI/BIFMA Emissions Standards M 7.1 2011, are low V.O.V., and do not contribute to poor indoor air quality.

Our products can also contribute toward your building achieving LEED credits.

## 1. Beam

Extruded aluminum, contains up to 70% recycled material

## 2. Seat brackets / Arms / Legs/ Glides

Solid die-cast aluminum, contains up to 70% recycled material

## 3. Seat & Back pans

Formed steel, contains up to 30% recycled material

## 4. Upholstery

Vinyl, Polyurethane, Faux Leather, Leather or C.O.M.

## CERTIFICATIONS

### Durability

ANSI/BIFMA X5.4

### Flammability (composite test)

CAL 117

CAL 133

BS 5852 (Europe)

### Indoor Air Quality

ANSI/BIFMA X7.1-2011

### Antimicrobial

ISO 22196

### SCS Global Certification

EPD (Environmental

Product Declaration)

HPD (Health Product

Declaration)

1.



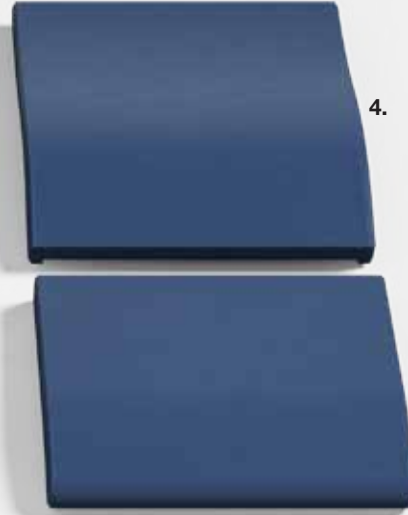
2.



3.

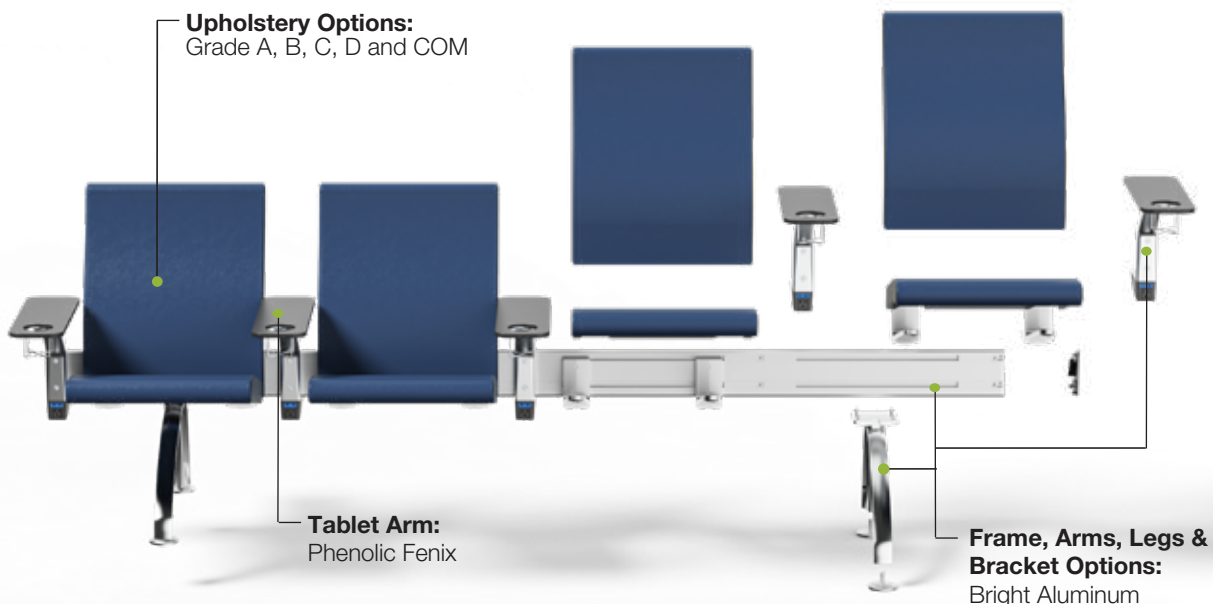


4.



# Finishes

## FINISHES



## UPHOLSTERY



### GRADE A

Esprit  
74 colors



### GRADE B

Naugasoft  
22 colors



### GRADE C

Destiny  
29 colors



### GRADE D

Eleather  
22 colors

## TABLETOP SURFACES



Phenolic Fenix  
3 colors



Solid Surface  
4 colors



Silestone  
3 colors

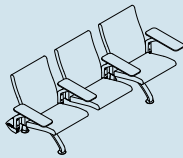
# Place Configurations

## SINGLE UNITS (arms not included)



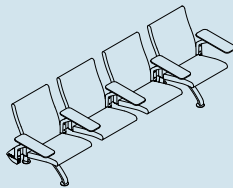
**PLA2S**  
two seat unit

W: 59" (1498 mm)  
D: 30" (762 mm)  
H: 35" (889 mm)  
SH: 18.75" (476 mm)



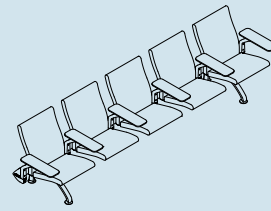
**PLA3S**  
three seat unit

W: 86" (2184mm)  
D: 30" (762 mm)  
H: 35" (889 mm)  
SH: 18.75" (476 mm)



**PLA4S**  
four seat unit

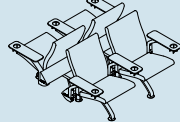
W: 112.5" (2857mm)  
D: 30" (762 mm)  
H: 35" (889 mm)  
SH: 18.75" (476 mm)



**PLA5S**  
five seat unit

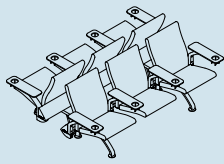
W: 139" (3530mm)  
D: 30" (762 mm)  
H: 35" (889 mm)  
SH: 18.75" (476 mm)

## BACK-TO-BACK UNITS



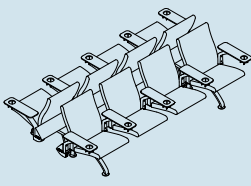
**PLA4D**  
four seat unit  
(two per side)

W: 46" (117 mm)  
D: 61.5" (156 mm)  
H: 36.5" (93 mm)  
SH: 17.5" (44 mm)



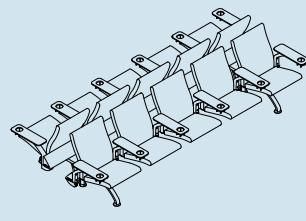
**PLA6D**  
six seat unit  
(three per side)

W: 69" (175 mm)



**PLA8D**  
eight seat unit  
(three per side)

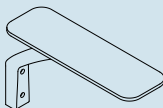
W: 92" (234 mm)



**PLA10D**  
ten seat unit  
(five per side)

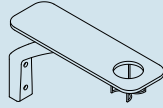
W: 115" (292 mm)

## ARMS



**PLATARM**  
arm

W: 6"  
D: 11"  
AH: 24"



**PLATARMDH**  
drink holder

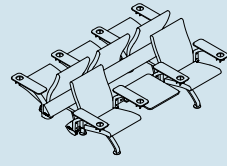
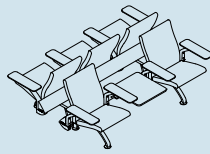
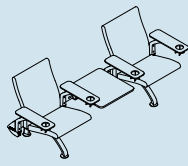
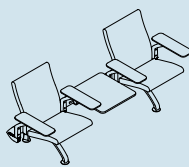
DIA: 6"  
D: 3.5"  
AH: 24"

**Confirm part  
numbers and  
sizes**

# Place Configurations

---

## TABLES



### PLATABLE

table can replace any seat position

W: 49" (124 cm)

D: 28.5" (73 cm)

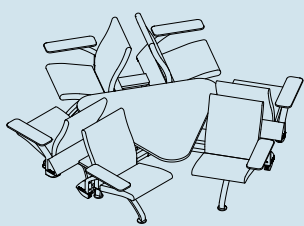
H: 33" (84 cm)

SH: 17" (43 cm)

**Confirm part  
numbers and  
sizes**

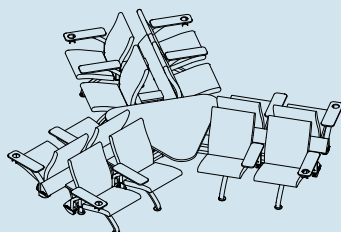
---

## CLUSTERS



### PLACLUSTER

(six seats)



### PLACLUSTER

(twelve seats)

# ARCONAS

## **Head Office**

Arconas Corporation  
5700 Keaton Crescent  
Mississauga, Ontario  
L5R 3H5 Canada

## **United States**

Arconas Inc.  
220 S. Elm Street  
High Point, N. Carolina  
27260 U.S.A.

## **Contact**

Telephone: +1 905 272 0727

Toll Free: +1 800 387 9496

Email: [info@arconas.com](mailto:info@arconas.com)

 /arconas

 @arconascorp

 /arconas



Platinum  
member

ISO 9001:2015 &

ISO 14001:2015 Certified



[arconas.com](http://arconas.com)