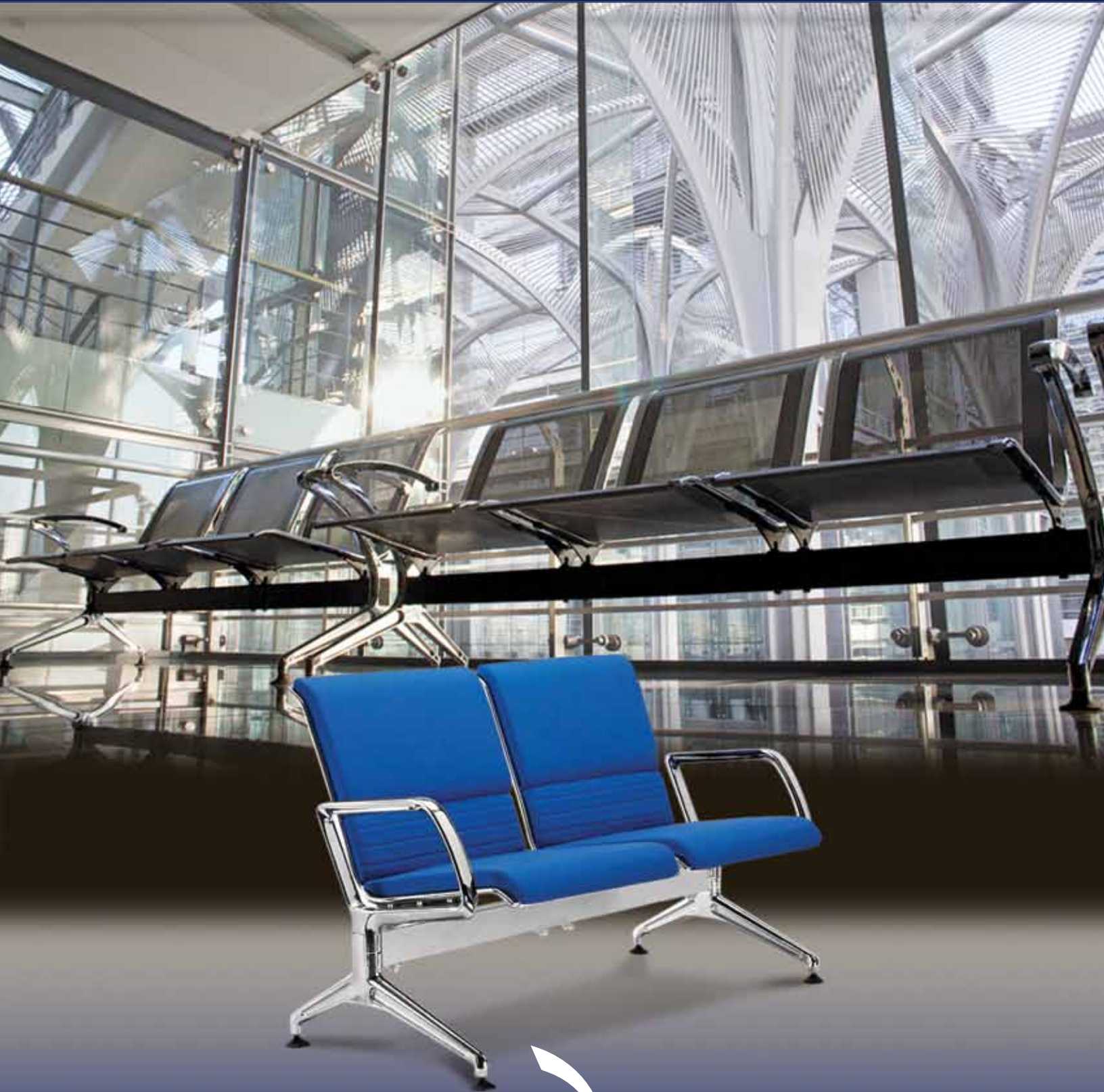


# R I D G E W A Y



AIRPORT SEATING ALLIANCE

# RIDGEWAY SPECIFICATIONS

## RANGE

Ridgeway seating system offers numerous configurations allowing for customization and easy arrangement. Units can be configured back-to-back with connectors or combined to form continuous rows. Tables, armrest and seats can be positioned along the beam to meet any architectural layout. Planters and trash receptacles are available to enhance any interior design.

## FRAME

The high quality durable legs and frame supports are made from die cast aluminum. The legs are designed to provide an open style for easy maintenance and cleaning under the unit. Support beams are heavy gauge rectangular tubular steel and allow for easy attachment of legs, seat frames, tables and armrests along the beam. For back-to back mounting, there are struts connecting the legs to maintain a systematic layout. The beam is finished using epoxy powder coating.



## SEAT

The seat frame is steel tube welded to the seat and back. The seats and backs are ergonomically designed in perforated steel plate with a small hole pattern formed with curves for added comfort and rounded corners. The seat and back are finished with epoxy powder coating.

## CUSHIONS

Seat and back cushions can be configured with and without the lumbar support cushion. Both seat and back cushions follow the contour of the seat frame forming a smooth continuous look. Heavy duty premium, fire retardant vinyl, fabric and leathers are available. Foam padding CFC-free fire retardant HR urethane.

## ARMS & LEGS

The armrests are either closed loop and designed to be compact and comfortable. Legs are die-cast aluminum. Both arms and legs are chrome plated or powder coated. Legs have adjustable glides. Height adjustment of up to 20 mm (0.75 in.) on each leg allows for easy leveling.

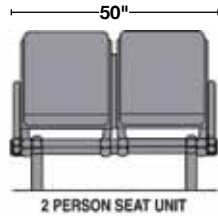
## TABLES

Tabletops are supplied in either perforated steel to match the seat and back or laminated melamine table tops with waterproof and stain resistant properties. All tabletops can be customized to order. Ridgeway meets BIFMA/ANSI test standards and ISO 9001-2000 standards / ISO 14001:2004

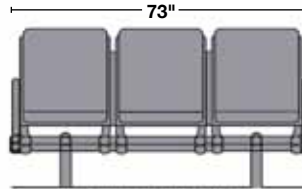
## MODELS

Available in 2, 3, 4 and 5 seat flexible configurations. Include straight rows, curved rows and connecting tables.

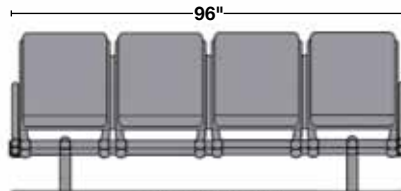
*"Dieses Modell ist in Deutschland leider nicht verfügbar"*



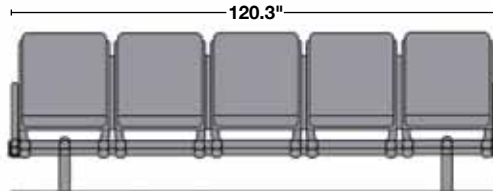
2 PERSON SEAT UNIT



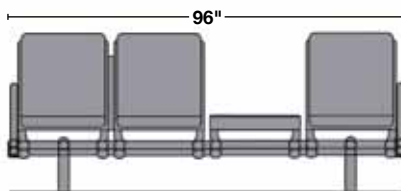
3 PERSON SEAT UNIT



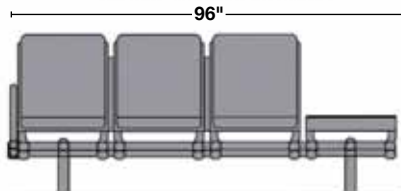
4 PERSON SEAT UNIT



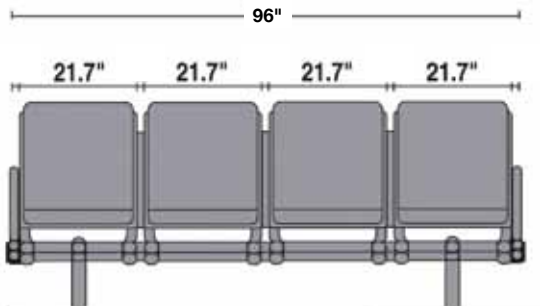
5 PERSON SEAT UNIT



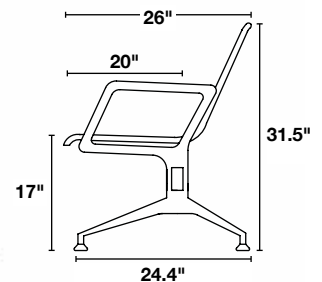
3 PERSON SEAT UNIT WITH TABLE



3 PERSON SEAT UNIT WITH END TABLE



DIMENSIONS-INCHES



## AIRPORT SEATING ALLIANCE

1-901-658-8263 • Fax: 1: 1-901-683-6745 • Email: [info@airportseatingalliance.com](mailto:info@airportseatingalliance.com) • [www.airportseatingalliance.com](http://www.airportseatingalliance.com)