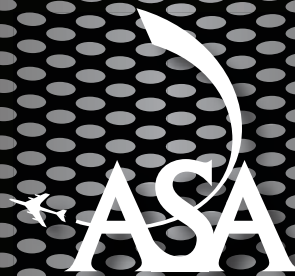


PACIFICA



AIRPORT SEATING ALLIANCE

PACIFICA SPECIFICATIONS

RANGE

Pacifica seating systems offer 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 square tubular steel and allow for easy attachment of legs, seat frames, tables and armrests wherever required along the beam. For back-to-back mounting, there are oval struts connecting the legs to maintain a systematic layout. Height adjustment of up to 20 mm (0.75 in.) on each leg allows for easy leveling. The frame is finished using a baked acrylic powder coating. Standard Colour - Metallic Silver



SEAT

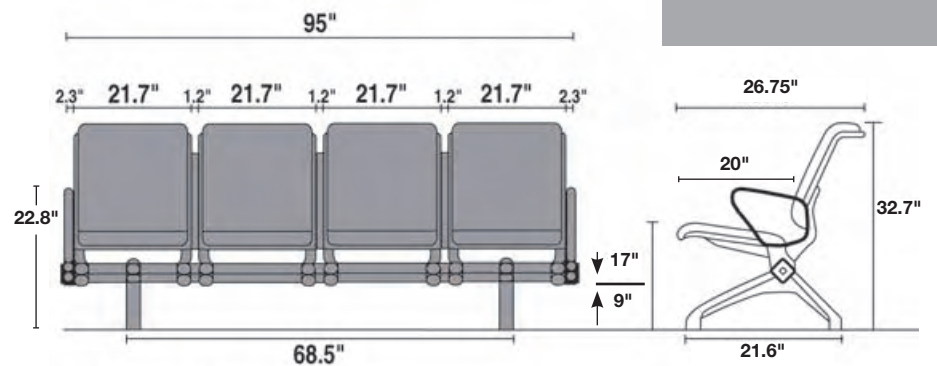
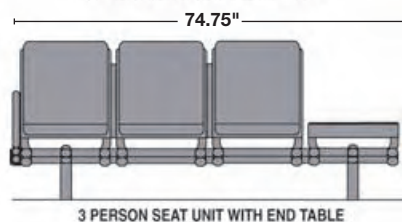
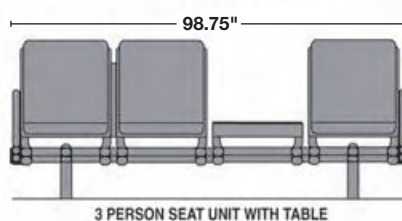
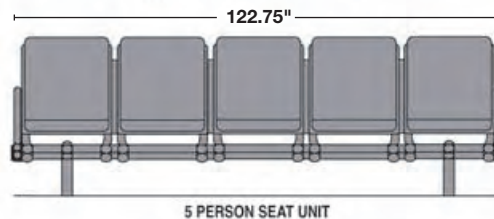
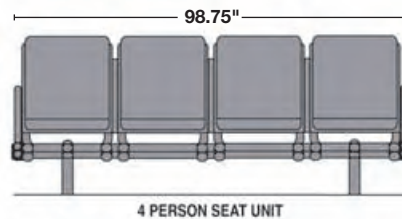
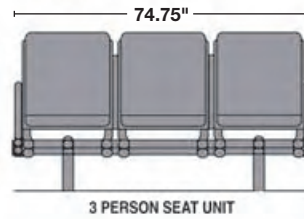
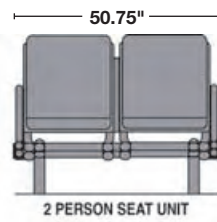
The seat frame is oval steel tube welded to the seat and back. The seat and back is formed perforated steel plate with a triangular pattern formed with curves for added comfort and rounded corners. The seat and back are finished with powder coating. Standard Colour - Metallic Silver.

ARMS

The armrests are designed to be compact and comfortable. Standard Colour - Metallic Silver Die Cast Aluminum

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 are customized to order.



DIMENSIONS-INCHES / WITH ALL ARMS

AIRPORT SEATING ALLIANCE

A GARAVELLI ENTERPRISES, INC. COMPANY

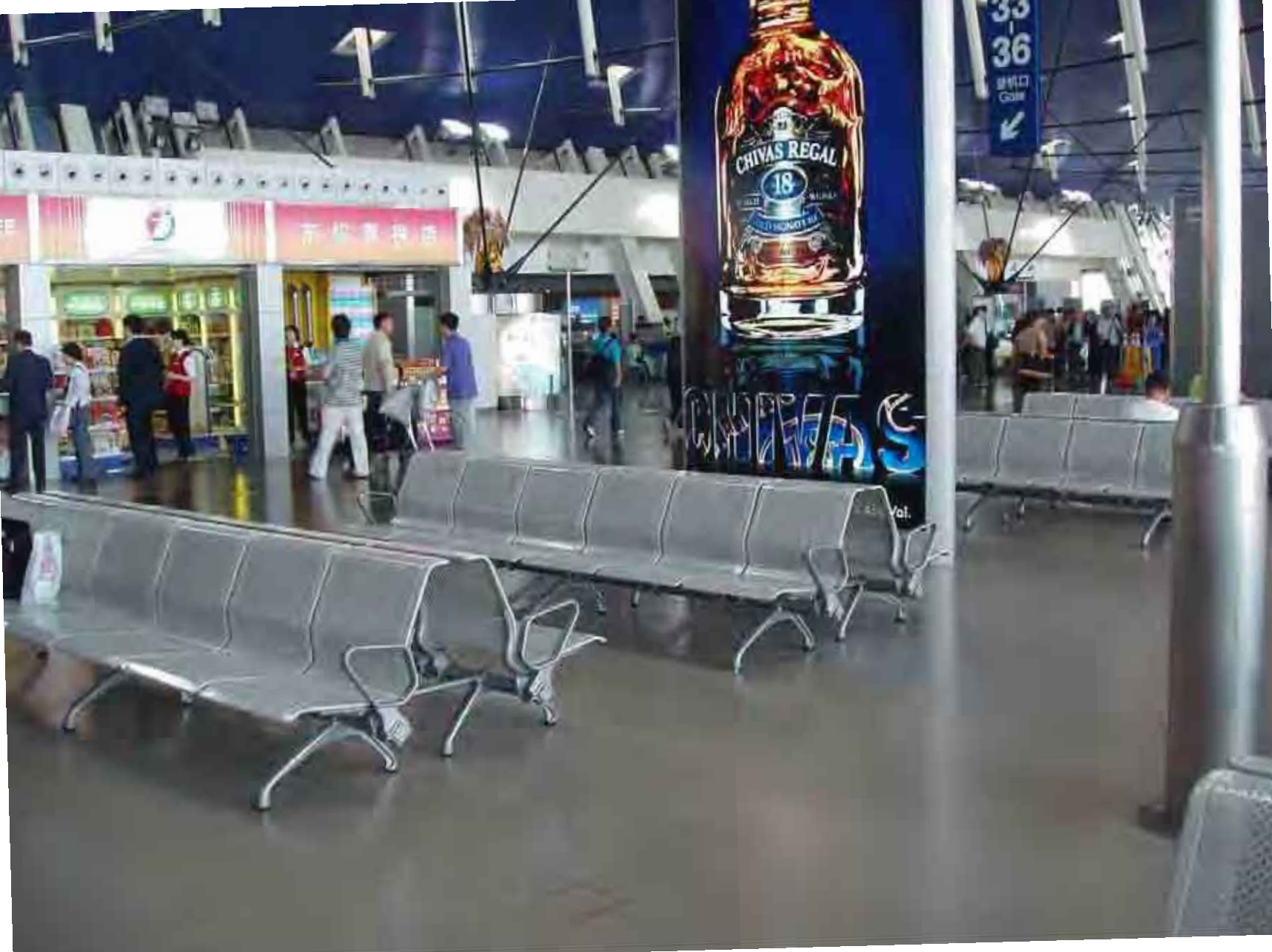
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PACIFICA SEATING SPECIFICATIONS

SEAT AND BACK

Specifications:

1.1 One piece unit in 3 mm (.12 in.) thick S-37 burnished steel plate perforated using a 7/7 mm, (.25/.25 in.) triangular drill, R-20 edges.

Finish: antioxidising chromo-phosphate primer followed by a thermo-lacquer epoxy-polyester resin coating, 80-100 microns thick for interior use or a pure polyester coating, 90-120 microns thick for exterior use, RAL range of colors.

Available with flexible upholstered polyurethane cushions; upholstered with a layer of Boatexa foam 20 mm (.78 in.), upholstery fire retardant vinyl.

2. METALLIC FRAME

Specifications:

2.1 The Pacifica System is based upon the beam frame concept, whereby Legs are mounted to beams. Seats and tables are also mounted along the beam as designed. The system consists of beams for 2-5 seat units. Seats and tables can be mounted at any location along the beam.

2.3 The Pacifica seating system was designed for maximum safety. The design meets or exceeds the DIM & BIFMA standards for safety. There are no sharp edges or corners on any of the component parts. A child's head, arms, legs or fingers cannot become accidentally trapped in any areas of the seat.

2.4 The shape of the feet is flowing and smooth on all surfaces. This allows for easy cleaning of the floors underneath.

2.5 The legs and armrests are die cast aluminum according to UNI 38256. The chemically inert oxide layer coating the anodisate gives very high resistance to corrosion under both normal and marine atmospheric conditions. The L-2560-60 alloy is noted for its excellent casting fluidity and pooling qualities, as well as like other copper-free AL-SI alloys, for its outstanding resistance to corrosion, whether from water or many chemical compounds. The legs have adjustable leveling glides for floor attachments

2.6 The shape of the feet does not have any hidden parts or groves that would make it difficult to clean and maintain.

2.7 Arms can be installed as follows:

Left arms, Right arms, Both arms, End arms. All seats can be specified with arms in any location. Arms are mounted to the seat unit.

3.0 SEAT AND BACK CUSHIONS

3.1 Seat and back cushions can be replaced without disconnecting the seat from the beam, and without moving the unit. Maintenance is easy with standard hand tools.

4.0 MAINTENANCE-SPARE PARTS

4.1 Pacifica seating systems are designed so all parts are easily replaceable without having to disassemble the legs or mounting beam. All components are independent of one another. None of the seating components or tables mounts to each other side to side. All components are mounted directly to the main beam.

5.0 ISO 9001

5.1 All seating is manufactured to ISO 9001 standards.

6.0 Warranty

6.1 Airport Seating Alliance (ASA) products are warranted to be free from defects in design, material, and workmanship, given normal use and care for three (3) years of intended service with the exceptions noted below. ASA will repair or replace, without charge to the original purchaser, any product or part thereof which fails as the result of such a defect during the following warranty periods from the date of the invoice.

1. All frame components not listed above. - 3 years
2. Operating components and functional mechanisms. - 3 years
3. Wood-framed seating products and high-wear parts such as fabrics, vinyl, and wood veneers. - 1 year. Manufactures warranty will be extended to end user.

This warranty is the original purchaser's exclusive remedy for product defect and does not apply to:

- Damage caused by a carrier other than ASA.
- User modifications.
- Customer's own materials including upholstery or leather applied to ASA products.
- Products not installed or used in accordance with installation instructions, applications, and/or policy guidelines.

There are no warranties that extend beyond the description on the face hereof and ASA makes no expressed or implied warranties as to any product, and in particular, makes no warranty merchantability or of fitness for any particular purpose. ASA shall not be liable for consequential, incidental, or punitive damages arising from any product defect.

Date subject to change without notice.

Airport Seating Alliance 2007

PACIFICA ASSEMBLY INSTRUCTIONS:

1. Unpack parts carefully and place on cartons or pads to protect the finish.
2. Turn perforated seat and back upside down and attach back mounting frames to the seat and back with hex bolts.

Note: There is a Right & Left back frame!

3. With the seat and backs upside down, place the beam into mounting frame.
4. Space the seats evenly along the beam.
5. If armrests and tables are specified, place in the location desired. See instruction #8 & #9 for table mounting.
6. Fasten seats to the beam with the seat attachment brackets using the bolts provided.
7. Fasten legs to the beam with the bracket and bolts provided. The longest extension of the leg must be to the front of the seat. Place the leg on the beam next to the seat mounting frame closest to the end of the beam.
8. Fasten mounting brackets to the table using the bolts provided.
9. Turn unit into the upright position and mount table using brackets and bolts provided.
10. **For Cushion Installation:** Position the cushion to match the contour at the top of the back & the front of seat. Install screws as shown in photo and duplicate for each seat.





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