



portable.
stackable.
storable.

PremierComfort™ Banquet Chair

SPECIFICATION



Available in Round Back, Silhouette, and Crown Back Frames.

Specification Components

- Dining height, upholstered banquet chair for educational, hospitality, public assembly and event seating
- Chair features
 - Square tube steel frame in round, silhouette, or crown back design
 - 2" foam padded seat with solid plywood base
 - 0.75" foam padded seat back
- Each chair weighs 16.5 pounds

Frame

- Constructed of 18 gauge, 7/8", square tubular steel
 - ASTM A513 1008 / 1010 steel - 18 ga wall tolerance is .049 + / - 10 %
- Finished with a powder-coat finish choice of black, silvervein, gold, or rosewood.
- Leg Glides
 - Steel swivel glides with stainless steel caps to prevent rusting
- Seat Back
 - Round or oval shaped seat back is designed for maximum support and comfort
 - Chair pitch is 11 degrees to lessen stress on user's lower back
- Frame Dimensions
 - 36" tall and 17 1/2" wide. Chairs stack up to 10 high
 - Foot-Print 17 1/2" wide X 24" deep
- Seat frame includes two additional horizontal support bars
- Seat frame has eight (8) co-polymer resin anti-mar stack buttons

Chair Seat

- Seat Dimensions: 15.75" wide x 15.5" deep x 2.0" thick
- Seat height: 18.5"
- Seat polyurethane foam (standard):
 - 2.0" thick
 - 2.8 pcf density
 - 60 IFD (indentation force deflection)
 - Meets California TB 117
- Seat polyurethane foam ("memory-foam"):
 - Dual-layer cushion
 - 1.75" thick
 - 2.8 pcf density
 - 60 IFD (indentation force deflection)
 - Bottom layer foam
 - 1.75" thick
 - 2.8 pcf density
 - 60 IFD (indentation force deflection)
 - Top layer "memory-foam"
 - 0.50" thick
 - 5.0 pcf density
 - Meets California TB 117
- Seat bottom support piece is composed of 11/32" CCX plywood
- Padded seat attached to 18 gauge, formed steel frame with (2) 1/4-20 machine screws into "T" nuts in the back and two (2) # 8 x 32 x 1.5" self-tapping screws in the front

Chair Back

- Back polyurethane foam:
 - Front facing side 0.75" thick
 - Back facing side 0.375" thick
 - 1.5 pcf density
 - 45 IFD (indentation force deflection)
 - Meets California TB 117
- Seat cushion, back cushion, and seat back fill materials meet California Home Furnishings flammability requirements
- Fabric
 - Variety of fabrics to choose from with separate specification



portable.
stackable.
storable.

PremierComfort™ Banquet Chair

SPECIFICATION



Metal Finish

- All metal parts are treated for corrosion resistance and paint adhesion
- All metal parts are finished with a thermoset polyester powder coating
- Powdercoating offers superior resistance to abrasion, marring & scratching

Stacking

- Chairs stack up to 10 high
 - Stack is 74" tall
- 3.875" Stacking Density

Environmental Considerations

- Steel frames
 - Up to 100% recycled steel
 - 100% recyclable
- Polyolefin Fabrics (optional)
 - Fibers manufactured from post-industrial waste
 - 100% recyclable
- GreenShield™ Treatment (optional)
 - Low fluorocarbon fabric treatment certified by Scientific Certification Systems
 - Uses up to ten times less fluorocarbons than other finishes
 - Uses one third of the chemicals
 - Does not compromise moisture resistance, stain-resistance, breathability, or non-flammability
 - Contain no VOC's (volatile organic compounds)

Warranty

PS Furniture warrants that its PremierComfort Banquet Chairs shall be free from defects in original materials and workmanship for a period of twelve years on the frame and one year on the fabric, foam, feet, stacking buttons, and powdercoat from the original shipment date. Warranty on sales for rental use is limited to one year. This warranty shall not apply to normal wear and tear or in the event products are damaged as a result of misuse, abuse, vandalism, neglect, accident, improper application and modification or repair by persons not authorized by PS Furniture. The company will, at its discretion, repair or replace any defects. Any repair or replacement must be approved in advance by the factory before any action is taken. There are no implied warranties of fitness or merchantability, and there are no other express warranties beyond the warranties expressed here.