

JENSEN HIGHBACK SEATING CONSTRUCTION –

- Fully-welded chair frame is constructed of 14 gauge 1 ¼" x 1 ¼" steel tubing, and 1/8" and 3/16" thick formed steel components and powder coated for long life.
- Contoured back panel is constructed of laminated, high density hardwood veneers using a RF process and a UF resin with very low off-gas emissions
- Plywood seat panel is covered with a hytel elastomer composite that retains its original shape for long life and enhanced comfort
- Foam contains environmental-friendly bio-based materials, and is California TB117-2013 compliant. Hi-resiliency foam resists flattening for longer life and enhanced comfort
- Optional polyurethane arm caps are self skinning (ISKIN) foam overmolded on a steel insert. These arm caps are treated with an antimicrobial agent for healthcare applications, and may be disinfected with diluted hydrogen peroxide, alcohol and bleach solutions
- European Beech arm caps are 5 axis CNC machined, then sanded with 220 grit paper for an extra smooth finish

FEATURES –

- Fully welded design ensures long-term structural integrity
- Brazed frame welds provide a clean aesthetic
- Available in 2 seat widths: 21" and 24"
- Seat, back and arm caps can be easily replaced if necessary
- Clean-out space between seat and back
- Wall-saver frame design protects walls from damage
- Durable non-marking nylon glides

OPTIONS –

- Choice of wood, polyurethane or solid surface arm caps
- Contrasting fabrics
- Custom finishes
- Choice of open or closed arms
- Moisture barrier



JEC121-OA-HB

21" Highback Chair, open arms



JEC121-CA-HB

21" Highback Chair, closed arms



JEC124-OA-HB

24" Highback Chair, open arms



JEC124-CA-HB

24" Highback Chair, closed arms

Width	24.25	24.25	27	27
Depth	26.5	26.5	26.5	26.5
Height	45	45	45	45
Seat Width	21	21	24	24
Seat Depth	18	18	18	18
Seat Height	18.25	18.25	18.25	18.25
Arm Height	27	27	27	27
COM Yard Back	1.5	1.5	1.75	1.75
COM Yard Seat	1	1	1	1
COM Yard Arms	–	1	–	1
Ship Weight	47 lbs	55 lbs	52 lbs	60 lbs

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