

Model Number: 32-61414 Occasional Chair

Dimensions: w26-1/2 d27 h34-1/2

ah26 sh19-1/2 sd20 iw22

Seat Cushion: Tight Seat

> HR-41 Dac cushions are constructed using the latest in soybased chemical technology. Soy-based cushions are sustainable and renewable. HR-41 is a 2.5 pound per cubic foot density foam (POLY) with a 41 IFD (Indentation Force Deflection) with a .75 oz. Dacron topper. All Fairfield foam

cushions meets CAL 117-2013.

8.5 gauge No-Sag™ "arched" sinuous springs attached with Seat Support:

No-Sag<sup>TM</sup> squeak-proof clips. Arched spring construction creates a "crown" to the seat surface preferred for residential, hospitality and contract seating.

**Back Cushion:** Tight Back

> Tight back cushions are constructed using the latest in soybased chemical technology. Soy-based cushions are sustainable, and renewable. Depending on the design and style the back cushions range from 1-0-1.5 pound per cubic foot density polyurethane with a 17-35 IFD (Indentation Force Deflection), with a .75 oz. Dacron topper. All Fairfield foam

cushions meets CAL 117-2013

Back Support: 4" nylon webbing covered with heavy duty FLW propex and

Insul Pad to give proper shape and support.

European Beech solid hardwood frames harvested from Frame:

certified sustainable forest.

**Frame Description:** Frames are handcrafted using the most trusted construction

techniques that have been in practice for centuries. To insure frame integrity and compatibility with style and design requirements, frames are engineered to use a variety of joint construction. Triple dowel construction is standard. Many major stress joints feature both triple doweling, mortise and tenon and corner blocks that are attached with PVAC glue, staples and four screws. Frames are federally tested to perform at a minimum of 300 pound weight capacity.

Glides: Standard with 4 casters.

Finish: M & M Healthcare Standard lacquer finish is a 9 step pre-

catalyzed, nitrocellulose process. The "pre-cat" finish has UV inhibitors to reduce harmful effects of the sunlight and features silver ion technology for antimicrobial protections. Silver lons inhibits the growth of mold, mildew, fungus and bacteria on the finish surface. Fair-Shield Plus is a 7 step conversion vanish that offers enhanced chemical, moisture, mar and scratch resistance over a "pre-cat" system. It is ideal for high-use commercial environments. Fair-Shield Plus contains a clear top-coat conversion varnish that forms a chemically cross-linked barrier that is more resistant to wear and abrasion and is more impervious to moisture and commercial cleaning material. It is also formulated with UV inhibitors and features silver ion technology. There is no up-charge for Fair-Shield Plus finish.

**Upholstery:** Multi-fabric combinations available. Nails standard on the

base, in and out back and in and out arms.

Warranty: M & M Healthcare warrants its merchandise to be free of

defects in materials and workmanship for Five (5) years under normal single shift use and conditions to the original purchaser. See the price list for exceptions. Textiles are covered under separate warranty by the textile supplier.