



Fully Upholstered Chair

Model: 310-9172

Overall Height:	38"
Overall Depth:	35"
Overall Width:	29"
Seat Height:	20"
Arm Height:	24"
Weight:	68lb.

COM: 5.5 yds



Specifications

Frames: Upholstered furniture frames are constructed with inter-locking 1" engineered hardwood for maximum strength and resistance to warping. Corner blocks are added for additional reinforcement.

Springs: 8 gauge tempered steel sinuous wire springs are used in all seats. 11 gauge springs are used in the back for a softer feel. Springs are attached to the frame with insulated clips to eliminate any noise and are spaced on 5" centers with end springs on 3" centers to minimize sagging in the more heavily used corners. Springs are tied together with 14 gauge steel wire, which is wrapped with high-density polyethylene. One tie wire is used in the back and two are used in the seat for extra stability. A heavy-duty synthetic woven material with needle punched fiber for added bulk is applied over all springs.

Cushions: Seat cushions are made with 1.8 pound density (minimum) soy based polyurethane foam. All are wrapped with 3/4 oz. Polyester fiber for a crowned appearance, extra initial softness and cover stability. ILD compression is 34 pounds for firm, long lasting comfort. Cushions are closed with rustproof, high strength nylon zippers. Backs incorporate 1.5 lb density foam with a softer 28 lb. ILD compression, and are also fiber covered. All cushioning materials meet UFAC and California Technical Bulletin 117. Other cushion constructions including Cal 133, innerspring, down wrap, layered foam etc. are available at additional cost.

Finish: Catalyzed sealers and catalyzed lacquers are used on all finished wood components for maximum durability. Our multi-step application process includes multiple coats of sealer and lacquer and has proven to stand up to the high demands of healthcare environments.

Visit www.corilam.com for more information or email us at info@cfchealthcare.com

