

Catnapper Construction

The Omega Reclining Mechanism is the smoothest, quietest reclining mechanism precision manufactured for guaranteed years of operation



Each corner joint of the solid hardwood seat box is double doweled and secured with steel "L" brackets that are screwed on for durability and quality.

Metal mending plates are used in the rear of the seat back (NotStaples) for years of trouble-free operation and maximum strength.



100% Steel Seat Box, the strongest seat box ever manufactured. No warping or splitting in this critical area!

Furniture-grade plywood is precision cut on our C.N.C. saws to create interlocking component frame parts. Mortise and Tenon joints are used throughout our frame for strength.



The spring system is created from premium grade eight-gauge sinuous No-Sag(TM) steel wire Springs are inserted into the steel seat box with computer-positioned steel clips. No wood to warp or split!