

◆ GENERAL CONSTRUCTION ◆

ASSISTED LIVING

1

All frames are constructed using a combination 4/4 kiln-dried hardwoods with 7/8 hardwood laminated ply-board.

2

Each stretcher rail are doweled, glued and/or screwed.

3

Where necessary each joint is cornered, blocked and screwed.
Lag bolts are used when required.

4

Seats are constructed of 8 gauge no sag senior wire, and attached with wire clips.

5

All tight back product have a suspensions made of 11-gauge no sag senior wire attached with wire clips.

6

All foam meets California Bulletin 117E and all seat foam is a minimum density of 1.8.
Other fire requirements are available including TB133.

