



**Specialty Seating**, is built for stability and secure comfort, our specialty seating options address the needs of waiting rooms, college common areas, lobbies, libraries and other public spaces with multiple sizes. Choose from a selection of bariatric seating, rockers, recliners and benches.

### SPECIALTY SEATING





SHAKER

**ROCKING CHAIR** 

011-17-1000

19 x 23 x 46 in





MAGGIE **ARM CHAIR** 010-06-1000 36 x 34 x 40 in

POWERLIFT **RECLINER** 010-55-5000 32 x 37 x 42 in

### BARIATRIC SEATING:



HAMDEN ARM CHAIR GUEST CHAIR

20" SEAT WIDTH 226-24-1000 23 x 26 x 35

#### **BARIATRIC SEATING**

30" SEAT WIDTH 226-24-2000 33 x 26 x 35 41" SEAT WIDTH 226-24-3000 44 x 26 x 35



NORWOOD ARM CHAIR 26" SEAT WIDTH 226-41-3000 30 x 24 x 34

\* Hamden and Norwood Bariatric Chairs are rated up to 500lbs.

### SPECIALTY SEATING SPECIFICATIONS:

### SHAKER ROCKING CHAIR:

- Constructed of American sustained solid hardwoods
- Swelled joints eliminate the use of glue
- Stainless steel arm braces
- Graduated side-rungs
- Curved back rails slats contour to your back
- Double scooped seats curve from side-to-side and front-to-back for added comfort
- Depth of seat coupled with rolled chair seat edge curves to conform to the bend of your knees as you rock.

#### **POWERLIFT:**

- Lift chairs are constructed with metal lift mechanism as the frame of the chair.
- The powerlift function works through its upwards and downwards buttons, the lift pushes the chair in a 45 angle upward direction.
- The purpose behind this chair is to help and support elders and people with back issues.
- The chair is constructed with high grade steel to ensure the strongest construction.
- All electronic components have been UL tested.
- The approximate weight of the unit is 300 lbs
- Recliner extends approximately 72" when fully open



#### 489-20 Johnson Avenue, Bohemia, NY 11716 | (631) 256-6577 | (800) 397-7776 | InteriorResourcesUSA.com

## SPECIALTY SEATING SPECIFICATIONS:

### **HAMDEN:**

- Wood Species: Beech
- Seat has synthetic sheet webbing and 2" high density polyurethane foam
- Back has polypropylene webbing and 1-1/2" polyurethane foam
- Mortise and tenon construction with corner blocks, glue and screws
- Solid one piece steam bend arms with front leg assembly
- Standard with rubber cushion metal glides
- 30" and 41" wide Bariatric chairs are rated up to 500lbs.

### **NORWOOD:**

- Wood species: Beech
- Legs: Made of 21 plys to a finished thickness of 1-1/8"
- Seat Frame: Made of 14 plys with a finished thickness of 1-3/16"
- Seat Panel (upholstered): Made of 8 plys to a finished thickness of 1/2". The front edge is rounded for comfort.
- Chair Back (upholstered): Back panel is made of 10 plys to a finished thickness of 1"
- High density cushion foam
- Mortise and tenon construction connected with metal to metal hardware, coated in Loctite.
- Stackable up to 6 chairs
- **BIFMA** tested
- Rated up to 500lbs

**SHAKER ROCKER FINISHES:** 

### FINISH OPTIONS:

### HAMDEN & NORWOOD FINISHES:

### **POWERLIFT VINYL OPTIONS:**



Black



Red



Cherry

Navy White



Natural



Mahogany



Walnut

# Natural Maple





Espresso

Dark Grey



White



Oak

