

SPECIALTY SEATING



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.



**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



**NORWOOD
ARM CHAIR
26" SEAT WIDTH**

226-41-3000
30 x 24 x 34

BARIATRIC SEATING

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

* 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



SPECIALTY SEATING SPECIFICATIONS:

HAMDEN:

- Wood Species: Beech
- Seat has synthetic sheet webbing and 2" high density polyurethane foam
- Back has polypropylene webbing and 1-½" 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 ½". 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

FINISH OPTIONS:

SHAKER ROCKER FINISHES:



Black



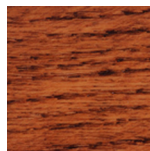
Navy



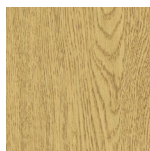
Red



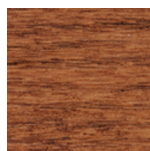
White



Cherry

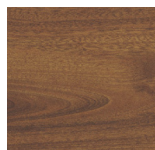


Natural



Oak

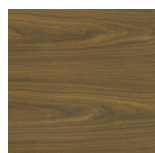
HAMDEN & NORWOOD FINISHES:



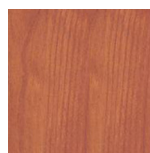
Mahogany



Natural Maple



Walnut



Wild Cherry

POWERLIFT VINYL OPTIONS:



Espresso



Dark Grey



White