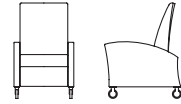


3-Position Recliner, Closed Arm 1377

Overall Dimensions	26.5" w x 34" d x 43" h	Weight	90 lbs.
Seat Dimensions	21.5" w x 20.5" d x 18" h	Cubic Feet	38
Seat to Top of Back	29"	COM	6.5 yds.
Top of Arm to Floor	25"		
Extended Length	68"		
Exposed Wood	Maple		



Standard Features	Options Available
<ul style="list-style-type: none"> • Durable steel 3-position recliner mechanism • Upholstered seat and back • Tight cushion • Upholstered arms with maple wood legs • Trendelenburg mechanism activated via a release lever located on the outside back of the recliner • Adjustable chrome glide 	<ul style="list-style-type: none"> • Wood arm caps • Poly arm caps • Thermofoil drop table • Hook • Push Bar • Back bump guard • Casters, set of 4 (2 locking) • Trendelenburg mechanism

Standard Textile & Finish Selection

<http://carolinabusinessfurniture.com/design-resources/textiles/search>
<http://carolinabusinessfurniture.com/design-resources/finishes/search>

Frame Construction

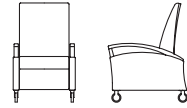
Seat	<ul style="list-style-type: none"> • 5/4 WHND kiln dried maple
Back	<ul style="list-style-type: none"> • Frame back post 7/8 plywood • Pull rail 8/4 WHND kiln dried maple • All other back frame components 5/4 WHND kiln dried maple
Upholstery	<ul style="list-style-type: none"> • 6.5 yds. required based on 54" wide, plain goods • Covers are upholstered to the frame using 1/2" stainless steel staples
Arms	<ul style="list-style-type: none"> • Front post 6/4 WHAD kiln dried maple • Bottom, center and top rail 5/4 WHAD • Bottom filler 60 x 60 x 38 Baltic Birch
Assembly	<ul style="list-style-type: none"> • Joints are assembled using glue, dowels, screws, and corner blocks • The seat, back, arms and mechanism are assembled using 1/4 - 20 bolts and T-nuts No. 9 and No. 12 wood screws

Foam

Seat	<ul style="list-style-type: none"> • 4 1/2" premium grade fire retardant foam • 35 lb. compression • 1.8 density • Covered in 1.25 oz. of polyester fiber then cemented to the frame
Back	<ul style="list-style-type: none"> • 2 1/2" premium grade fire retardant foam • 30 lb. compression • 1.8 density • Covered in .75 oz of polyester fiber then cemented to the frame • All foam is contour cut to fit the design

3-Position Recliner, Open Arm 1377-OA

Overall Dimensions	26.5" w x 34" d x 43" h	Weight	90 lbs.
Seat Dimensions	21.5" w x 20.5" d x 18" h	Cubic Feet	38
Seat to Top of Back	29"	COM	4.5 yds.
Top of Arm to Floor	25"		
Extended Length	68"		
Exposed Wood	Maple		



Standard Features	Options Available
<ul style="list-style-type: none"> • Durable steel 3-position recliner mechanism • Upholstered seat and back • Tight cushion • Maple exterior frame with open arms • Trendelenburg mechanism activated via a release lever located on the outside back of the recliner • Adjustable chrome glide 	<ul style="list-style-type: none"> • Wood arm caps • Poly arm caps • Thermofoil drop table • Hook • Push Bar • Back bump guard • Trendelenburg mechanism

Standard Textile & Finish Selection

<http://carolinabusinessfurniture.com/design-resources/textiles/search>
<http://carolinabusinessfurniture.com/design-resources/finishes/search>

Frame Construction

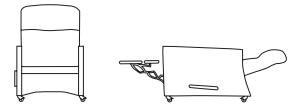
Seat	<ul style="list-style-type: none"> • 5/4 WHND kiln dried maple
Back	<ul style="list-style-type: none"> • Bottom rail post 7/8 plywood • Bottom rail and control block 5/4 WHND kiln dried maple • Pull rail 8/4 WHND kiln dried maple • Top rail 12/4 WHND kiln dried maple • Control filler 60 x 60 x 38 Baltic Birch
Upholstery	<ul style="list-style-type: none"> • 4.5 yds. required based on 54" wide, plain goods • Covers are upholstered to the frame using 1/2" stainless steel staples
Arms	<ul style="list-style-type: none"> • Front post 6/4 WHAD kiln dried maple • Back post 10/4 WHAD kiln dried maple • Top rail 4/4 WHAD kiln dried maple • Bottom and center rail 5/4 maple
Assembly	<ul style="list-style-type: none"> • Joints are assembled using glue, dowels, screws, and corner blocks • The seat, back, arms and mechanism are assembled using 1/4 - 20 bolts and T-nuts No. 9 and No. 12 wood screws

Foam

Seat	<ul style="list-style-type: none"> • 4 1/2" premium grade fire retardant foam • 35 lb. compression • 1.8 density • Covered in 1.25 oz. of polyester fiber then cemented to the frame
Back	<ul style="list-style-type: none"> • 2 1/2" premium grade fire retardant foam • 30 lb. compression • 1.8 density • Covered in .75 oz of polyester fiber then cemented to the frame • All foam is contour cut to fit the design

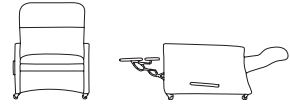
Recliner 1607

Overall Dimensions	31.5" w x 39" d x 44" h	Weight	130 lbs.
Seat Dimensions	24" w x 21" d x 21" h	Cubic Feet	38
Seat to Top of Back	30"	COM	6.25 yds.
Top of Arm to Floor	25.5"		
Extended Length	72"		



Bariatric Recliner 1614

Overall Dimensions	38" w x 38" d x 48" h	Weight	150 lbs.
Seat Dimensions	28" w x 21" d x 20" h	Cubic Feet	50
Seat to Top of Back	33"	COM	8.25 yds.
Top of Arm to Floor	27"		
Extended Length	76"		
Exposed Wood	Maple		



Standard Features	Options Available
<ul style="list-style-type: none"> Durable steel recliner mechanism Footrest and back operate independently of one another Back can be infinitely positioned to any sleep position angle Upholstered arms, seat and back Warm grey (with Silver Ion antimicrobial) powder coated steel foot release lever 4" Swivel front casters with brake, 4" fixed rear Rated for 750 lbs. (1614) 	<ul style="list-style-type: none"> Wood arm caps Poly arm caps Thermofoil drop table Hook Push Bar Back bump guard

Standard Textile & Finish Selection

<http://carolinabusinessfurniture.com/design-resources/textiles/search>
<http://carolinabusinessfurniture.com/design-resources/finishes/search>

Frame Construction

Seat	<ul style="list-style-type: none"> Plywood seat EZ frame
Back	<ul style="list-style-type: none"> Plywood end panel post Interior rails consist of kiln dried maple
Upholstery	<ul style="list-style-type: none"> 6.25 yds. required based on 54" wide, plain goods Covers are upholstered to the frame using 1/2" stainless steel staples
Arms	<ul style="list-style-type: none"> All frames consist of kiln dried maple and plywood construction
Assembly	<ul style="list-style-type: none"> Joints are assembled using dowels, mortise and tenons, corner blocks, glue, and wood screws Chassis's assembled using machine screws and or bolts

Foam

Seat/Back	<ul style="list-style-type: none"> Premium grade fire retardant foam
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