

	Category: Caseloads Modular Desking
	GENERAL REQUIREMENTS FOR MODULAR DESKING SYSTEMS:
	a. Available in a variety of configurations with non-handed options to make Single desks, L shape Desks, U-shaped stations, as well as storage components.
	b. Coordinating Storage components to be utilized in waiting, conference, training, and other spaces to include wardrobe, storage towers, double door storage cabinets, low storage credenzas, TV cabinets, Mobile Pedestals, lateral files, and bookcases.
	c. Multiple lock options (Interchangeable in field, master key must be available for facility) All cabinets keyed with one lock number or any combination of key numbers at no extra cost
	d. Warranty: Limited lifetime
	e. Surfaces must be cleanable with hospital grade germicides and bleach solutions without harm to finishes.
	f. Vendor must be able to accommodate special requests and unique requirements.
	g. Master key must be available upon request
	h. Contain a minimum 50% recycled content.
	i. Meet SCS Indoor Air Quality standard.
MD2	Modular Desking System- HPL tops with Metal Components, Freestanding
	<u>Salient Characteristics: To include minimum of the following specifications:</u>
	a. Meet ANSI/BIFMA supporting loads.
	b. HPL tops and components of minimum 1" thick particleboard or MDF with moisture balancing backing sheet, pre-drilled metal to metal connections, and minimum 3mm vinyl T-mold or Thermoform edge in colors to match a variety of HPL tops to include solid colors, woodgrain, and flecked finished.
	c. Upper Storage component construction to be of 22 gauge cold rolled steel frame or better with powder coat paint; 18 gauge cold rolled steel or better sheet steel door and shelf with front and rear channel to hold task light; rear back stop; full adjustable hinges (if applicable) or lift assist pneumatic flipper door opening; noise dampening closure and locks available. Mounting options shall be freestanding or wall mounted.
	d. Pedestal and drawer construction to be of 22 gauge cold rolled steel frame or better with powder coat paint; 18 gauge cold rolled steel or better sheet steel drawer fronts; full extension telescoping steel ball bearing suspension; integral filing rails; locking; available in 2 depths to fit under 24" and 30" d tops; BBF, FF, lateral file, multi-file, and Mobile pedestal configurations; and have 1" minimum adjustable floor glides with nylon foot.
	e. Drawer fronts and pulls to be field replaceable.
	f. Upholstery options shall include, Coast, Tide-COA908.
	g. Shall include magnetic, underbin LED task light when a hutch is specified.
	h. Multiple leg styles shall be available, to include full panel legs.
	i. Multiple modesty panel options shall be available, to include full height and half-height.

	j. Multiple door style and operation options shall be available for hutches.
	k. Multiple pull style options that meet ADA Accessibility Guidelines shall be available for doors and drawers.
	l. Edges for HPL tops and components must be available in at least 3 profiles, and be available in a multitude of finishes, to include solid colors, woodgrain and flecked finished.
PR1	Patient Room Furnishings and Headwall Systems
	Salient Characteristics: To include minimum of the following specifications:
	a. A coordinating line of medical grade furniture to include bedside tables, small table desks, dressers, wardrobes, TV cabinets, head and foot boards, headwall back panels for housing Medical Gases, over-bed light bridges, and may also include benches, sleepers, over-bed tables, patient lighting, and wall storage units that combine several functions.
	b. Surfaces and interiors of casegoods shall be durable, easy to clean, free of crevices, and consist of replaceable parts. Softened edges are desired to prevent injury.
	c. Materials may be HPL, thermoformed veneers, and in limited cases, wood veneer. All internal surfaces shall be metal, high impact plastic, or melamine surface over substrate. Backs of freestanding units shall be fully finished. All edges shall be finished with matching edge banding or thermoformed.
	d. Construction shall be seamless as much as possible. Drawer inserts are allowable to achieve this.
	e. All connections shall be metal-to metal joinery and be modular to allow for moving and repair.
	f. Vented cabinets and drawers shall be available.
	g. Drawers shall have noise dampening closures and full extension glides with recessed pulls or continuous pull to prevent catching.
	h. A gallery rail shall be an option on bedside cabinets.
	i. Cabinets and drawers shall have locks standard with a master key provided for each job.
	j. Adjustable leveling glides are required.
	k. Multiple pull style options that meet ADA Accessibility Guidelines shall be available for doors and drawers.
	l. Available with Casters (front only, rear only, or front and rear)
	m. Accessories shall be available to hold tissue boxes, magazines etc.
Category: Filing and Storage	
	GENERAL REQUIREMENTS FOR ALL FILING AND STORAGE:
	a. Lock mechanisms must be flush with the front of the cabinet and cannot protrude past the face of the cabinet
	b. Limited Lifetime Warranty for parts and labor
	c. Multiple lock options (Interchangeable in field, master key must be available for facility) All cabinets keyed with one lock number or any combination of key numbers at no extra cost
	d. Contribute to LEED points
	GENERAL REQUIREMENTS FOR ALL VERTICAL AND LATERAL FILING AND STORAGE:
	a. A variety of heights based on drawer modules 2H, 3H, 4H, and 5H.
	b. Module heights must be available in multiple heights.

	c. Interior components for side to side or front to back filing rails, removable and interchangeable.
	d. Drawer pull options that meet ADA Accessibility Guidelines.
	e. Smooth or textured steel paint options to match most major metal furniture manufacturers.
	f. 20 gauge steel minimum construction.
LF1	File, Lateral, Metal
	Salient Characteristics: To include minimum of the following specifications:
	a. 5H units may be comprised of a flip top retractable drawer face on the top module.
	b. A variety of widths 30", 36" and 42" wide and 18" or 20" depths (+/- ¼")
	c. Counterweight option must be able to be added in the field
	d. Ability to add on modules in the field
	e. Multiple base heights
	f. Positive interlock safety function allowing only one drawer to open at a time
	g. Drawers shall operate with full extension, telescoping, steel ball-bearing slides for full access to all drawer contents and smooth operation
	h. Leveling Glides that provide 1" adjustment range
	i. Optional label holders
	j. Multiple pull style options that meet ADA Accessibility Guidelines shall be available for doors and drawers.
SC2	Storage Cabinet, HPL
	Salient Characteristics: To include minimum of the following specifications:
	a. Adjustable interior shelves
	b. Variety of heights to accommodate quantity of shelves needed
	c. 36"w x 15"d (+/- 3")
	d. Universal box construction with finished tops, end panels and back panels
	e. Locking hinged doors
	f. Shelf height adjustability on 1" increments (+/- ½"), shall be reconfigurable without tools.
	g. Must offer varying types of file storage such as drawers and open shelving for top tab and end tab record type storage via modular components as an option
	h. Leveling Glides that provide 1" adjustment range
	i. Edges must be available in at least 3 profiles, and be available in a multitude of finishes, to include solid colors, woodgrain and flecked finished.
Category: Modular Systems Furniture	
	GENERAL REQUIREMENTS FOR ALL MODULAR SYSTEMS
	a. HPL and Solid Surface top options.
	b. ADA accessible countertop option.
	c. Locks shall be standard. Lock mechanisms must be flush with the front of the cabinet and cannot protrude past the face of the cabinet.
	d. Multiple lock options (Interchangeable in field, master key must be available for facility) All cabinets keyed with one lock number or any combination of key numbers at no extra cost

	e. A Master key shall be provided per job at no extra cost.
	f. All surfaces must be cleanable with hospital grade germicides and bleach solutions without harm to finishes
	g. Available in a variety of top shapes and sizes with coordinating storage components, transaction tops, and panels to support and divide space.
	h. Meet Greenguard or equivalent Certification for low emission of VOC's and indoor air quality for office furnishings.
	i. Manufactured in an ISO9001 certified plant.
	j. System must be available on quick-ship program and lead times ranging from shipment 10 days after receipt to reserved manufacturing time.
	k. The system must anticipate future change and ensure availability for a period of 5 years
	l. All warranty items shall include, labor, traveling, parts, and shipping of items
	m. Warranty: Limited lifetime of materials and workmanship except for 12 years on power components, glides, and panel fabrics with 5 years on lighting ballasts and lighting power supplies.
MSS2	Storage, Underdesk - Pedestals and Files
	Salient Characteristics: To include minimum of the following specifications:
	a. To be constructed of 22 gauge or better cold rolled steel, painted metal frame with a formed 22 gauge or better sheet steel drawer case with powder coated paint finish.
	b. Drawer fronts shall be of either ¾" minimum HPL over particleboard or painted metal with replaceable fronts.
	c. File drawers shall have full extension telescoping, steel ball bearing suspension rated to hold 90 pounds minimum and Integral filing rails.
	d. Leveling glides shall be standard with nylon foot pad adjustable up to 1".
	e. All drawers shall be full box construction type.
	f. Laminate storage case construction is not allowed as part of the modular systems furniture category. Refer to Modular Casegoods to find requirements for laminate case storage.
	g. Casters shall be available if requested.
	h. Cabinets shall have finished tops.
	i. Cabinets shall be available in 2H and 3H.
Category: Tables and Carts	
	GENERAL REQUIREMENTS for all OCCASIONAL TABLES
	a. Power/USB charging options.
	b. Glides on each leg to move on carpet or hard floors without marring.
	c. Anti-microbial finish applied to any finished exposed wood surfaces
	d. Surfaces must be hard, and durable to be heat, scratch, and mar resistant, and cleanable with healthcare cleaners.
	e. Meet AWI (American Woodwork Institute) standards for joinery techniques.
	f. Meets or exceeds SCS Indoor Air Quality standards (SCS EC10.2-2007/ANSI/BIFMA M7.1-2001).

	g. Limited Lifetime Warranty
	h. Contributes to LEED Credits
OT1	Occasional Tables, HPL
	Salient Characteristics: To include minimum of the following specifications:
	a. A variety of top sizes and shapes to include 16"- 42"round, square, squircle, rectangle, oval and apron details.
	b. HPL, wood, or metal leg options
	c. A variety of top material options, to include HPL, wood and Solid Surface.
	d. A variety of edge options shall be available.
	e. Non-Marring Leveling glides for carpet or hard floors
	f. Top materials shall each be available in a variety of colors and finishes.
OT6	Occasional Tables, Console , HPL
	Salient Characteristics: To include minimum of the following specifications:
	a. A variety of top sizes and shapes to include 16"- 42"round, square, squircle, rectangle, oval and apron details.
	b. HPL, wood, or metal leg options
	c. A variety of top material options, to include HPL, wood and Solid Surface.
	d. A variety of edge options shall be available.
	e. Non-Marring Leveling glides for carpet or hard floors
	f. Top materials shall each be available in a variety of colors and finishes.
MT1	Magazine/Coffee Table, HPL
	Salient Characteristics: To include minimum of the following specifications:
	a. A variety of top sizes and shapes to include 16"- 42"round, square, squircle, rectangle, oval and apron details.
	b. HPL, wood, or metal leg options
	c. A variety of top material options, to include HPL, wood and Solid Surface.
	d. A variety of edge options shall be available.
	e. Non-Marring Leveling glides for carpet or hard floors
	f. Top materials shall each be available in a variety of colors and finishes.
CT	GENERAL REQUIREMENTS for all CONFERENCE TABLES
	a. Meet AWI standards for joinery techniques.
	b. Anti-microbial finish applied to any finished exposed wood surfaces
	c. Meets or exceeds SCS Indoor Air Quality standards (SCS EC10.2-2007/ANSI/BIFMA M7.1-2001).
	d. Surfaces must be hard, and durable to be heat, scratch, and mar resistant, and cleanable with healthcare cleaners.
	e. Contributes to LEED Credits
	f. A minimum of 12 year warranty
CT1	Conference Table, HPL
	Salient Characteristics: To include minimum of the following specifications:
	a. A variety of top sizes to include 36" – 240" Long 30"- 60" Deep

	b. A variety of shapes to include round, rectangle, boat, sight line,
	c. A variety of HPL options including wood grain and non- wood grain with hard wood edging option.
	d. A variety of edge details to include but not limited to, T-Mold/Edgeband, Square and Knife.
	e. Power/USB/data/voice port options with the option of grommet hole(s) and cover, Power Island, troughs or power cove(s).
	f. Power options to be corded or hardwired.
	g. Wire management underneath conference table.
	h. A variety of bases to include metal, wood, powder coated, cylinder, Panel, four post, and rectangle.
	i. Leveling glides for carpet or hard floors
TT	GENERAL REQUIREMENTS for all TRAINING TABLES
	a. Anti-microbial finish applied to any finished exposed wood surfaces
	b. Surfaces must be hard, and durable to be heat, scratch, and mar resistant, and cleanable with healthcare cleaners.
	c. Meets or exceeds SCS Indoor Air Quality standards (SCS EC10.2-2007/ANSI/BIFMA M7.1-2001).
	d. Contributes to LEED Credits
	e. A lifetime warranty, 5 year warranty for electrical items unless otherwise noted.
TT1	Training Table, Reconfigurable, Multiple Shapes, HPL
	Salient Characteristics: To include minimum of the following specifications:
	a. Variety of sizes 42"-96"W x 18"-36"D
	b. Laminate Edge details to include but not limited to, T- molding, Urethane, 3mm Wood, Square Wood, Bullnose wood, and fluted.
	c. Leg and modesty panel finish in powder coat.
	d. One sided mechanism release for tilt and nest operation.
	e. Grommet holes and covers for wire management.
	f. Integrated wire management into the leg.
	g. Dual wheel-locking casters.
	h. Linking/Ganging capability to connect rows of tables for training and prevents sequenced power from becoming disconnected.
	i. Modesty panel options to include laminate, acrylic or glazing.
	j. Flip/nest options
	k. Locking Casters
	l. Wheelchair Height 32" option
DT	GENERAL REQUIREMENTS for all DINING TABLES
	a. Anti-microbial finish applied to all exposed wood surfaces
	b. Surfaces must be hard, and durable to be heat, scratch, and mar resistant, and cleanable with healthcare cleaners.
	c. Meet AWI (American Woodwork Institute) standards for joinery techniques.
	d. Meets or exceeds SCS Indoor Air Quality standards (SCS EC10.2-2007/ANSI/BIFMA M7.1-2001).
	e. Contributes to LEED Credits
	f. Limited Lifetime Warranty
DT1	Dining Table, HPL, Pedestal Base

	Salient Characteristics: To include minimum of the following specifications:
	a. Variety of sizes and shapes, 24"-60" square, 24"-60" round, 24"-30"W x 36"-60"L rectangle.
	b. Variety of Pedestal base options, powder coated frames, and Polished Chrome option.
	c. Leveling glides that won't scratch or mar the floor.
	d. Table top edge profiles to include but not limited to, T- molding, No drip, Fluted, Square, Reverse knife, wood bullnose.
	e. Cafe height option at 38"-42" with foot ring
	f. Base styles to include disc and X shapes.
	g. A variety of HPL options including wood grain and non- wood grain with hard wood edging option.
	h. Edges for HPL tops and components must be available in a multitude of finishes, to include solid colors, woodgrain and flecked finished.
	i. Must be available with a height adjustable & tilt option for table top.
HAW	GENERAL REQUIREMENTS for all HEIGHT ADJUSTABLE WORKSTATIONS
	a. Surfaces must be hard, and durable to be heat, scratch, and mar resistant, and cleanable with healthcare cleaners.
	b. Meets or exceeds SCS Indoor Air Quality standards (SCS EC10.2-2007/ANSI/BIFMA M7.1-2001).
	c. Contributes to LEED Credits
	d. Warranty minimum of 10 years to Lifetime
HAW3	Height Adjustable Work Table, sit to stand, Electric, HPL
	Salient Characteristics: To include minimum of the following specifications:
	a. Available in 24"-30"D x 36"-140" W in the rectangle configuration.
	b. A variety of shapes including rectangular, 90 degree, 120 degree corner configurations
	c. 25" – 50" +/- 2" electric height adjustability range
	d. Minimum of 220 lbs. distributed load bearing capacity per table.
	e. Lifting columns controlled by "master" and "slave" motors via a single switch.
	f. Electrical – 120V, 60Hz, Single phase, 10% duty cycle. Maximum draw 4 amps under full load, idle current is typically 20mA
	g. All assemblies meet or exceed ANSI/BIFMA standards
	h. Worksurface to allow work tools to be attached.
	i. 3-stage synchronized lifting columns with integral shrouding.
	j. Push button height adjustability
	k. Glides have .5" of height adjustment for surface leveling on uneven floors. Glides to not scratch or mar flooring either carpet or hard flooring.
	l. Worksurface finish to be HPL
	m. Edge of table top to include but not limited to T-mold and square option, with colors to match HPL top exactly.
	n. Wire management is available
	o. A rigid design to maximize floor space without sacrificing stability.
	p. Full clearance under the worksurface.
	q. Electronics are certified by TUV to UL-73 and CSA C22.2

	r. Provide trough to manage wires
	s. 6'-0" minimum power cord
	t. Safety "bounceback" feature that moves the table top back up if it lowers onto an object.
	u. Modesty screens available with clamp mounts and cable management.
	v. Modesty screens available in a variety of finishes, to include frosted acrylic.
CM	GENERAL REQUIREMENTS for all CARTS
	a. Anti-microbial finish applied to any finished exposed wood surfaces
	b. Surfaces must be hard, and durable to be heat, scratch, and mar resistant, and cleanable with healthcare cleaners.
	c. Meets or exceeds SCS Indoor Air Quality standards (SCS EC10.2-2007/ANSI/BIFMA M7.1-2001).
	d. Contributes to LEED Credits
	e. 12 year Warranty unless otherwise noted
CH1	Cart, Hospitality, HPL or Metal
	Salient Characteristics: To include minimum of the following specifications:
	a. Available in size 16" – 24"D x 24"-48"W, 29-36"H
	b. Available in HPL with 1mm edge band or Metal.
	c. Open frame and enclosed storage options.
	d. Adjustable shelf option in the center compartment.
	e. Lock
	f. Available with casters. Casters to have 2 locking casters and 2 non-locking casters.
	g. Built-in handles on carts with casters for mobility
Category: Seating	
	GENERAL REQUIREMENTS FOR ALL SEATING
	a. Contributes to LEED points
	b. Entire frame and seat structure should be bleach solution and healthcare grade germicide cleanable
	c. Any wood shall have an antimicrobial technology applied to inhibit the growth of stain and other bacteria.
	d. Meets or exceeds ANSI/BIFMA standards
	e. Compliant with TB 117-2013 or most current standard
TS	TASK CHAIRS
TS1	24/7 Ergonomic Heavy Duty Task With Bariatric version in similar style.
	Salient Characteristics: To include minimum of the following specifications:
	a. Weight capacity shall be a minimum of 300 lbs. with steel reinforced seats and heavy duty gas cylinder
	b. Five star base with carpet or hard floor casters.
	Adjustments
	a. Independent, adjustable lumbar support.
	b. Seat depth adjustment up to 3"
	c. Back: recline angle, tilt tension, and forward tilt stop
	d. Seat: depth, tilt, and pneumatic height
	e. Arms: post width, height, width, arm pad 360 degrees
	f. Extended height range cylinders from 14" to 22" available for specification.

	g. Multiple caster options for hard surface, soft surface, rubber flooring or a multi-function caster for varying floor types.
	h. Multiple seat styles to include, mesh, plastic, or multi-density foam cushion, with waterfall front
	i. Textile options ranging from fabric to vinyl to include COM/Healthcare grade fabric and the ability to clean using germicide or bleach solution
	j. Moisture barrier fabric backing or barrier wrapped foam
	k. Back height adjustment option
	<u>Bariatric:</u>
	a. Rated to a minimum of 500 lbs. dynamic weight limit
	b. Other features to match above
	<u>Warranty:</u> 24/7 Continuous Shift, 10 year part replacement with 5 year cylinder guarantee
TS4	Ergonomic Task Chair w/ counter height
	<u>Salient Characteristics: To include minimum of the following specifications:</u>
	a. Weight capacity shall be a minimum of 300 lbs. with steel reinforced seats and heavy duty gas cylinder
	b. Five star base with carpet or hard floor casters.
	<u>Adjustments</u>
	a. Independent, adjustable lumbar support.
	b. Seat depth adjustment up to 3"
	c. Back: recline angle, tilt tension, and forward tilt stop
	d. Seat: depth, tilt, and pneumatic height
	e. Arms: post width, height, width, arm pad 360 degrees
	f. Extended height range cylinders from 14" to 22" available for specification.
	g. Multiple caster options for hard surface, soft surface, rubber flooring or a multi-function caster for varying floor types.
	h. Multiple seat styles to include, mesh, plastic, or multi-density foam cushion, with waterfall front
	i. Textile options ranging from fabric to vinyl to include COM/Healthcare grade fabric and the ability to clean using germicide or bleach solution
	j. Moisture barrier fabric backing or barrier wrapped foam
	k. Back height adjustment option
	l. Optional foot rest ring.
	<u>Bariatric:</u>
	a. Rated to a minimum of 500 lbs. dynamic weight limit
GC	<u>GUEST CHAIRS</u>
GC2	Mid-Grade Guest Chair with Bariatric coordinate.
	<u>Salient Characteristics: To include minimum of the following specifications:</u>
	a. Built-in cleanout
	b. Weight Capacity of a minimum of 300 lbs. with steel reinforced seat
	c. Multiple glide options for hard surface, soft surface, rubber flooring or multi-function for varying floor types
	d. Multiple seat materials to include, mesh, plastic, or multi-density foam cushion seat

	e. Seating must be available with the following upholstery: Arc-Com Intaglio 2 (AC-61430 Latte #41).
	f. Moisture barrier fabric backing or barrier wrapped foam
	g. Replaceable components to include but not limited to seat cushion, back cushion, seat cover, back cover, frame components, and arm caps
	h. Wood or metal frame options
	i. Available with or without arms
	j. Ability to stack
	k. Wall saver leg option
	l. Wood or upholstered back options.
	m. Extra seat cushion available for specification.
	<u>Bariatric:</u>
	a. Rated to a minimum of 500 lbs. dynamic weight limit
	b. Other features to match above
	<u>Warranty:</u> 24/7 Continuous Shift, 10 year part replacement
WSG	WAITING SEATING GROUPS
	Lounge, Bariatric, Hip, Tandem, Bench, Ottoman, Children
WSG1	Freestanding Lounge Waiting Room Furniture
	<u>Salient Characteristics: To include minimum of the following specifications:</u>
	a. Chair available in solid wood with metal seat frame or all metal frames. Metal frame available in a minimum 3 different powdercoat finishes
	b. Antimicrobial, water resistant, healthcare grade fabric
	c. All chairs shall have a clean-out area between seat and back
	d. Chair lines shall include coordinating love seat and sofa
	e. Chairs shall have a minimum weight capacity of 300 lbs.
	f. Love Seats shall have a minimum weight capacity of 700 lbs.
	g. Sofas shall have a minimum weight capacity of 700 lbs
	h. Seating must be available with the following upholsteries: Arc-Com Intaglio 2 (AC-61430 Latte #41), and CF Stinson Vibe (61608 Twilight), CF Stinson Equinox (61295 Harbor), Momentum Textiles Recollection (Pond), CF Stinson Celeste (62766 Prussian).
	<u>Options:</u>
	a. Four arm options: open arm, panel arm, upholstered arm, and fully upholstered
	b. Arm cap option available in wood, urethane, or Solid Surface options
	c. Chairs shall have non-marring glides for hard surface floors
	d. Two-tone upholstery combinations
	e. Optional moisture barrier
	f. Textile options ranging from moisture resistant fabric to vinyl to include COM/Healthcare grade fabric and the ability to clean using germicide or bleach solution
	g. Wall-saver rear leg design
	h. Chairs shall have field-replaceable arm caps
	i. Chairs shall have field-replaceable seat and back cover
	j. Armless chair available
	k. Wall-saver rear leg design
	<u>Occasional Table:</u>
	a. See Tables and Carts/Occasional Tables

	Warranty: Limited Lifetime Warranty
RC	RECLINER CHAIR
RC2	Advanced Recliner
	Salient Characteristics: To include minimum of the following specifications:
	a. Recliner chairs shall have antimicrobial, water resistant, healthcare grade fabric
	b. Trendelenburg position
	c. Recliner shall have a weight capacity of a minimum of 350 lbs.
	d. Single point assist lever for recline and foot rest
	e. Black urethane arm caps or upholstered arms as standard
	f. Break-away foot rest
	g. Quick release to remove back
	h. Recliners shall have a back handle push bar
	i. Foundation and structure shall all be steel to steel
	j. Clean-out space between seat and back
	k. A minimum 3" central locking casters. 2 swivel locking casters in rear and 2 rigid locking casters in front
	l. Bariatric in same line as an option
	m. IV pole and Foley bag hook
	n. Adjustable headrest pillow that moves up and down or can be removed
	o. Movable arms (flip-down, flip-up, swing away, or removable)
	p. Glider option
	q. Seating must be available with the following upholsteries: Arc-Com Intaglio 2 (AC-61430 Latte #41), and CF Stinson Vibe (61608 Twilight), CF Stinson Equinox (61295 Harbor), Momentum Textiles Recollection (Pond), CF Stinson Celeste (62766 Prussian).
	r. Multi-tone upholstery combinations available
	s. Field replaceable back and seat upholstery
	t. Arm available in wood, upholstery or polyurethane arm caps
	u. Option for 4" casters or larger
	v. Option for transfer arms on one or both arms.
	Warranty: Limited Lifetime Warranty 24/7 use
RC3	Advanced Bariatric Recliner
	Salient Characteristics: To include minimum of the following specifications:
	a. Recliner chairs shall have antimicrobial, water resistant, healthcare grade fabric
	b. Recliner shall have a weight capacity of a minimum of 500 lbs.
	c. Single point assist lever for recline and foot rest
	d. Single point assist lever for recline and foot rest
	e. Black urethane arm caps or upholstered arms as standard
	f. Break-away foot rest
	g. Quick release to remove back
	h. Recliners shall have a back handle push bar
	i. Foundation and structure shall all be steel to steel
	j. Clean-out space between seat and back
	k. A minimum 3" central locking casters. 2 swivel locking casters in rear and 2 rigid locking casters in front
	l. Bariatric in same line as an option
	m. IV pole and Foley bag hook

	n. Adjustable headrest pillow that moves up and down or can be removed
	o. Movable arms (flip-down, flip-up, swing away, or removable)
	p. Glider option
	q. Seating must be available with the following upholsteries: Arc-Com Intaglio 2 (AC-61430 Latte #41), and CF Stinson Vibe (61608 Twilight), CF Stinson Equinox (61295 Harbor), Momentum Textiles Recollection (Pond), CF Stinson Celeste (62766 Prussian).
	r. Multi-tone upholstery combinations available
	s. Field replaceable back and seat upholstery
	t. Arm available in wood, upholstery or polyurethane arm caps
	u. Option for 4" casters or larger
	v. Option for transfer arms on one or both arms.
	Warranty: Limited Lifetime Warranty 24/7 use
	Warranty: Limited Lifetime Warranty 24/7 use
Category: Accessories	
DC2	Display/Communication Board- Magnetic White Board
	Salient Characteristics: To include minimum of the following specifications:
	a. White porcelain enamel fused to 28 gauge steel
	b. Glare reducing surface option for use as projection screen with 60-70% glare reduction.
	c. Anodized aluminum frame
	d. Radius corners and edges
	e. No use of metal bottom projecting rails/trays
	f. Wall mount concealed hardware and fasteners to be included
	g. Variety of sizes and shapes, 24"-60" square, 24"-60" round, 24"-30"W x 36"-60"L rectangle.
	h. Available in a flip and rotate, mobile version with casters.
	i. 20 year warranty
CS2	Computer Support Tools- Monitor Arms
	Salient Characteristics: To include minimum of the following specifications:
	a. Adaptable to single or double
	b. Gas assists lifting, one finger adjustment and 360 degree movement
	c. Quick release monitor holder
	d. Mounting option to include C-clamp, bolt-through, grommet and wall mount
	e. Wire management down arm
	f. Dual monitor arms move independent from each other
	g. Dual monitor arms position two screens side by side with minimum gap
	h. A minimum of 10 year warranty
	i. Available in at least 3 finish options.
LT1	Lighting, Personal LED Desk Lamp
	Salient Characteristics: To include minimum of the following specifications:
	a. Mounting Options to include; C-Clamp, wall mount, track mount, desk base, bolt through, magnetic.
	b. 3 level dimmer
	c. Wave light output between 800-900 Lux

	d. Area of Illumination at least 24" square
	e. Refractive lens to eliminate light pooling
	f. Color Temperature between 3500-4000K
	g. LED with life span to exceed 50,000 hours at full power
	h. Finishes to include but not limited to White, Black, Silver
	i. Minimum 5 year warranty.
	j. Built-In light sensor to automatically adjust light level.
SF2	Site Furniture, Benches and Tables, Wood or Composite Resin or combination of wood and metal
	<u>Salient Characteristics: To include minimum of the following specifications:</u>
	a. FSC certified wood available
	b. All wood finished with a clear catalyzed acrylic lacquer
	c. Metal parts powder coat finish available
	d. Available in a resin composite material made from recycled products.