














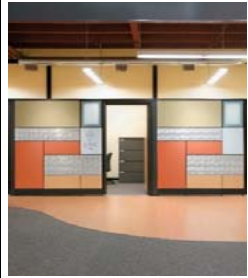



Gavilan CCD San Benito Campus Furniture Vendor Response Form




Vendor Name: KI Furniture

	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
1	ACADEMIC: Student Computer Chairs	Torsion Air Nesting Chair	The backrest uprights are steel, meaning it will support the backrest with no possibility of the back breaking off. In addition, the legs are 1 inch in diameter and made from 13-gauge steel, meaning it is strong and will hold up to 300 pounds.	The chair provides a natural coolness through its breathable mesh back. Its back articulation at the hip joint provides 12 degrees of flex which increases comfortability and improves circulation.	A nesting chair is a great space saver. This chair is a family of similar designs allowing the usage of this chair in numerous areas across campus. Additionally, It has a thick, padded seat for long-term durability assising users to remain focused for longer periods of time.	
2	ACADEMIC: Student ADA Tables	Pirouette Table	ADA table height of 32" is accomplished using 3" leg extensions threaded into the bottom of the leg base.	Legs are designed in line with the ends of the table, maximizing leg room for those seated on both sides of the table.	By using the same foot and leg design across the collection, a cohesive design aesthetic can be achieved throughout a space.	
3	ACADEMIC: Student Computer Tables	Connection Zone Benching	Its telescoping center support beam provides the support of the worksurface. Longer runs can be achieved by adding intermediate legs and additional support beams as needed. This allows more leg rooms for all users as legs are shared.	Due to its scalability a single frame has a 24" worksurface width range, allowing for future workstation size changes, while utilizing the original frame. Its universal design supports the focused work of an individual, the collaborative process of a group, or serves as a touch-down space for a temporary user.	It defines personal space with optional privacy and divider screens and can be used as a single or dual sided workstation. It maximizes the square footage of a worksapce and uses less legs to improve design while also having clean power solutions through the usage of undersurface cable troughs.	
4	ACADEMIC: Student or Faculty Tables	Pirouette Table	It has locking handles on both sides of table. You can squeezing the paddle on either end to the underside of the tabletop to activate the nesting motion. Activation is needed only on one side which is user-friendly and assures safety.	Innovative articulating leg creates a leg-within-leg nesting solution. The legs articulate inward for straight-line nesting decreasing the amount of space needed for storage while maximizing leg room.	Easily reconfigures through a cohesive design aesthetic. This includes nine different top shapes, 3 height ranges, fixed or nesting leg styles, and collaborative (inset legs allowing usage on all four sides of the table) and training base (in line with the ends of the table, maximizing leg room for those seated on both sides of the table). Optional power and data modules for technology at your worksurface are available.	

	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
5	ACADEMIC: Student or Faculty Chairs	Grazie Chair	The user-controlled variation of angle and position within the back flex promotes blood flow and transfers a portion of the body's weight load from the spinal column and seat to the supporting surface of the backrest, reducing pressure within the intervertebral discs.	Perfect Pivot a patented mechanism ensures that the body is supported properly at any position within the range of motion by mirroring the users natural body movements. To increase the comfort of this chair, its back material flexes sideways (torsional flex).	To support both faculty and students you want a flexible solution that has the same capabilities. Grazie's Perect Pivot mechanism is available in all Grazie models which serves as a dual purpose.	
6	ACADEMIC: Traditional Student Desks	Intellect Wave Desking	The double entry invites users to enter from either side of the desk which promotes a safe environment for the users.	The seat shell provides ergonomic comfort with its wider back design and passive flexing back. The curved front desk edge provides increased belly room, 17.5", to accomdate users of all sizes.	With its traditional design, it can be used individually but also be reconfigured to support teaming and group work.	
7	ACADEMIC: Dynamic Tablet Arm Chairs	Change Up Tablet Arm	Both the tablet arm and the chair are tested for stability. The chair shell is tested for 400 lbs and the tablet arm is 250 lbs. This shows that the overall product is user-supporting which can increase productivity.	Tablet arm motion provides ease of ingress and egress; 45 degree pivot range allowing users of all size to be supported promoting productivity and engagement for all.	Tablet arm flips and folds when not in use allowing the chair to be used in multiple teaching/learning settings. This tablet arm is offered on two seat shells that both have back flex. Doni: hip articulation (17 degrees) Strive: mid-back articulation which promotes cohesiveness throughout	
8	ACADEMIC: Dynamic Student Desks	Learn2 Seating	Learn2 provides five different base options to meet a variety of storage needs to keep environments clutter free and reduce user harm. If a base option is not specified all three shells allow a backpack to be hung on the seat shell as the storage component.	Its worksurface slides in/out 6" for adjustable belly room. This solution has 3 chair shells that can be aligned with matching stack/classroom seating shells for future usage.	Non-handed worksurfaces can be on right or left side of occupant where the surface arm rotates 220° and swings behind when pulling up to table for multi-purpose usage. These chairs can be used as individual or group seating/desking.	


	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
9	ACADEMIC: Faculty Lab Stools	Strive Stools	There are two steel rods that are inserted into the back to provide the support needed to flex the back while maintaining its strength in structure.	It slat-back flex which requires no mechanism encourages user movement and relaxation at their level of comfortability.	It provides a consistent design language that extends to stack chairs, cafe stools, nesting chairs, task chairs, task stools, and fixed seating supporting a wide range of learning/working environments	
10	ACADEMIC: Student Lab Stools	Strive Stools	There are two steel rods that are inserted into the back to provide the support needed to flex the back while maintaining its strength in structure.	It slat-back flex which requires no mechanism encourages user movement and relaxation at their level of comfortability.	It provides a consistent design language that extends to stack chairs, cafe stools, nesting chairs, task chairs, task stools, and fixed seating supporting a wide range of learning/working environments	
11	ADMINISTRATIVE: Electric Height Adj Sit/Stand Desks	Toggle Table	With its base design the absence of a low-hanging crossbar improves leg clearance for users.	Its ability to adjust from 26"-52" supports your posture throughout the day improving focus and productivity. It has a deluxe electric switch which is programmable up to four different heights to support a wide range of users.	Dual-motor (2-leg) and triple-motor (3-leg) tables along with T-bases, C-bases, and square shoe bases accommodates numerous solutions for different sized areas, dual sided usage, and personalized storage needs.	
12	ADMINISTRATIVE: Pneumatic Height Adj Sit/Stand Desks	WorkUp Table	The understructure of WorkUp tables provides stability without the need of a low-mounted crossbar, which maximizes leg room and enhances the overall design.	The dual-column counterbalance feature is the quickest-adjusting type of sit-stand table on the market. The lock and release lever is free to be raised and lowered as easily as adjusting a pneumatic cylinder on a chair which promotes ease of use to anyone.	Three different adjustment styles with one consistent leg profile create a solution for numerous environments.	
13	ADMINISTRATIVE: Wall or Panel Hung Overheads	Balance Overheads	Balance complies fully with the Americans with Disabilities Act. The doors shall be assisted with two extension springs and require less than 5 pounds of force to operate. The door of the Balance overhead will never spring open or slam shut reducing all user harm.	Balance overheads are compatible with all KI system product lines which ensures versatility for future usage.	The overhead cabinet doors shall be effortlessly operated from either a seated or standing position through use of the upper door or lower door.	

	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
14	ADMINISTRATIVE: Panels	Wireworks	Safety of this panel system is achieved by being able to incorporate a locking door into the solution.	This solution is reconfigurable for future use as design is always changing. It offers a wide range of panel finish options where the monolithic tiles and segmented tiles use the same frame. A WireWorks panel can be removed from between two other panels without having to move the other two panels at all and tiles can be removed from behind rectangular worksurfaces without having to remove the work surface from the panel.	For power, if they wanted to add more power circuits later on without disrupting the workstation they could do this through different channels. All tiles can be removed independently of each other which ensures that only the tiles that need to be removed are the ones that are removed, saving labor.	
15	ADMINISTRATIVE: Filing and Storage System	700 Series	Lateral and Vertical Files Cabinets have a patented interlock which prevents more than one opening from extending. The mobile pedestals have locking casters located at the front of the units to prevent unwanted movement. Counterbalance weights or fifth caster wheel prevent tipover in this line.	Design a workspace that adapts to the way you work by mixing and matching any storage style where you can create your preferred office environment that can increase efficiency and productivity.	A user can utilize the laminate topper feature to increase storage space. There is also a padded cushion top option that can be added to act as an additional seat for a short period of time. This is a quick way to maximize space.	
16	ADMINISTRATIVE: Short Term Seating (Opt. 1)	Strive	There are two steel rods that are inserted into the back to provide the support needed to flex the back while maintaining its strength in structure.	It slat-back flex which requires no mechanism encourages user movement and relaxation at their level of comfortability. Additionally, this chair has an optional Comfort Tilt which provides 11 degrees of forward/backward tilt.	It provides a consistent design language that extends to stack chairs, cafe stools, nesting chairs, task chairs, task stools, and fixed seating supporting a wide range of learning/working environments	
17	ADMINISTRATIVE: Short Term Seating (Opt. 2)	Doni	The seat and backrest are joined by a pair of hidden articulation mechanisms, each consisting of a 14-gauge steel housing, twin 7-gauge levers and steel coil springs creating the 17 degrees of flex motion.	Doni is ergonomically designed with hip articulating comfort which amounts to 17 degrees of backrest recline.	This chair line allows freedom of design through its solid or two-tone poly options. You can customize color based on the learning environment/department you are in.	



	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
18	ADMINISTRATIVE: Long Term Seating (Opt. 1)	Impress Ultra Task Chair	Its weight rating accommodates up to 400 lbs. This chair has 3 standard seat height ranges for users of all size to increase productivity per user requirements.	Ultra refers to enhanced comfort and the comfort is achieved by the mesh back which has sufficient "give" such that it conforms to your back and supports your back. It also is achieved through the seat as the chair has an optional Soft Knit fabric that stretches two ways and is woven specifically for the Impress Ultra.	This task chairs depth and breadth of adjustment features gives users choice of their comfort. Adjustment features include, back lock, seat height and depth, and 4 choices of arm styles are available.	
19	ADMINISTRATIVE: Long Term Seating (Opt 2)	Altus Task Chair	Altus Mesh Task Chair's Design minimize physical fatigue by supporting the body in motion. It also facilitates easy and intuitive use of chair adjustments and functions.	It's design focused on improving worker productivity by supporting various sitting behaviors and postures effectively. It offers optional lumbar mechanism – depth and height adjustable to ensure constant contact, support and comfort. Both the automatic lumbar of Altus Fabric and the mesh pocket of Altus Mesh move with your lumbar.	There are three models of this chair; mesh back, all fabric, and conference to support the needs of different learning and working environments.	
20	ADMINISTRATIVE: Office Guest Seating	Katera Seating	It has a strong supportive armrest which is made of a polypropylene/glass reinforced material with a steel insert for maximum strength and support	Katera was designed using the human form as the guide. The seat, back and arms are shaped to incorporate the natural curves of the body, creating built-in contours that fit the user. Its well-proportioned frame invites those of any size to sit with ease	Arm design provides an open feel and additional room for users of all size	


Gavilan CCD San Benito Campus Furniture Vendor Response Form

Vendor Name: Steelcase Inc.



	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
1	ACADEMIC: Student Computer Chairs	Shortcut	<p>The Shortcut Chair meets or exceeds all ANSI/BIFMA X5.1 American National Standard for Office Furnishings-General Purpose Office Chairs-Tests. Also meets or exceeds all ANSI/BIFMA X6.1 American National Standard for Office Furnishings - Educational Seating - Tests. Chair is tested to support 300 lbs. with no loss in performance. Constructed free of environmentally hazardous materials such as PVC, CFC, solvent-based adhesives, heavy metals (chrome, lead and mercury) and benzene. Seat, backrest and arms are molded as one integral piece to minimize potential for materials to be removed during use to support a safe learning and working environment.</p>	<p>Back cut-out is designed to offer extra flexibility and comfort. Ample seat for wide range of body types to increase student learning outcomes. Designed for its generous, easy-in, easy-out seat. Seat design is contoured to offer excellent comfort, with or without upholstery. The seat is smooth with a waterfall front edge that curves away from the user's body, allowing ample circulation to lower legs/feet. Elbow rests let you move close to your desk without adjustments. Seat has no hard edges which cause discomfort when changing postures.</p>	<p>Collaborative seating that encourages users to move freely, change postures, and stay energized, yet comfortable in many settings. A cut-out in the rear surface allows for more flex and adds visual interest. Swivel base and caster promote productivity and engagement allowing for easy sight-lines to peers and faculty. Seat height adjusts with a 4 5/8" range from 16 9/16" – 21 3/16" (no upholstery) with a pneumatic adjustment mechanism. Coordinates with all items selected for Academic allowing flexibly applications throughout campus</p>	



FOR REVIEW



	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
2	ACADEMIC: Student ADA Tables	AirTouch	Tables meet or exceed ANSI/BIFMA X5.5 Desk/Table Products Tests. SCS Indoor Advantage™ certified for indoor air quality - Gold. level™ 2 certified to BIFMA e3 standard. The lift system incorporates a clutch that will provide a clicking noise when the mechanism has been adjusted to its minimum or maximum setting. Mechanism is safely concealed in a centered telescoping column. If maximum load is exceeded, user will experience a slow worksurface drop, designed to give safe immediate feedback to the user. No sudden rise or fall of the worksurface is acceptable when weight is applied or removed.	Ergonomic lift handle activates smooth, effortless height adjustment. Height adjustment range from 26" to 43" in any increment. Innovative mechanism adjusts fast and easy from seated height to standing height in about 1 second. Requires no electric power to enable maximum placement flexibility within a learning environment.	Base is a freestanding U-shaped base for stability. Outer mechanism housing is constructed of aluminum for rigidity. Available in various worksurface shapes, sizes and edge options. Airtouch is a completely freestanding table allowing for large range or uses from classroom to working spaces. Base allows unique applications without having to tether any power cords. Coordinates with all items selected for Academic allowing flexibly applications throughout campus.	
3	ACADEMIC: Student Computer Tables	Verb	Tables meet or exceed ANSI/BIFMA X5.5 Desk/Table Products Tests. In addition to the ANSI/BIFMA standards the Verb product has been tested and found to be compliant with UL 1286 Standard for Safety of Office Furnishings. SCS Indoor Advantage™ certification for protecting indoor air quality – Gold. level™ 3 and 2 certified to BIFMA e3 standard.	Tables are designed for active learning environments where flexibility and student engagement are key. Various leg options allow for a range of user heights and the access leg design maximizes the ability for a student to pull up to the end of the table without interference supporting engagement. Unique shapes promote interaction and a range of sizes allows Verb to fit classrooms of any size. Soft radius edges for added comfort.	Tables are designed for mobility to easily accommodate shifts between modes of learning anywhere on campus. The rolling tables encourage easy shifts between lecture, discussion, and project work or stationary for computer labs. A variety of sizes and height adjustable legs allow Verb to work in any classroom. Cast leg and tube leg options with four locking casters or two locking casters and two non-locking casters. Coordinates with all items selected for Academic allowing flexibly applications throughout campus.	



	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
4	ACADEMIC: Student or Faculty Tables	Verb Flip	<p>Verb Flip Top locks in the in-use, horizontal position until released, when it is allowed to pivot to a nesting, vertical position. A single, spring-loaded release lever meets the following requirements: Requires only one hand to operate and does not require tight grasping, pinching or twisting of the wrist. Under-table structure is housed within a protective casing, eliminating pinch points and creating a pleasing, minimal look when nested. The force required to activate is no more than 10 lbs. Intuitive to use (centrally-located, found and operated easily by feel). Mechanism and linkage between legs prevent unintended tilting.</p>	<p>Verb flip-top tables are designed for active learning environments where flexibility in the classroom and beyond. Various leg options allow for a range of user heights and the access leg design maximizes the ability for a student to pull up to the end of the table without interference supporting engagement. Soft radius edges for added comfort</p>	<p>Verb flip-top tables are a folding and nesting table for active spaces. With easy to use onehanded folding lever and mechanism, one person can set it up, take down, move, and compactly store a roomful of tables with minimal effort. Verb tables are designed for mobility to easily accommodate shifts between modes of learning. The casters encourage easy shifts between lecture, discussion, and project work. Verb Flip-Top Table can be flipped, moved, stowed and rearranged simply, safely and intuitively, making transitions between modes of learning quick and seamless. Whiteboard storage and display integration encourage continuous collaboration and idea-sharing among students and educators. tors. Coordinates with all items selected for Academic allowing flexibly applications throughout campus.</p>	



FOR REVIEW



	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
5	ACADEMIC: Student or Faculty Chairs	Shortcut	<p>The Shortcut Chair meets or exceeds all ANSI/BIFMA X5.1 American National Standard for Office Furnishings-General Purpose Office Chairs-Tests, also meets or exceeds all ANSI/BIFMA X6.1 American National Standard for Office Furnishings Educational Seating Tests. Chair is tested to support 300 lbs. with no loss in performance. Constructed free of environmentally hazardous materials such as PVC, CFC, solvent-based adhesives, heavy metals (chrome, lead and mercury) and benzene. Seat, backrest and arms are molded as one integral piece to minimize potential for materials to be removed during use to support a safe learning and working environment.</p>	<p>Back cut-out is designed to offer extra flexibility and comfort. Ample seat for wide range of body types to increase student learning outcomes. Designed for its generous, easy-in, easy-out seat. Seat design is contoured to offer excellent comfort, with or without upholstery. The seat is smooth with a waterfall front edge that curves away from the user's body, allowing ample circulation to lower legs/feet. Elbow rests let you move close to your desk without adjustments. Seat has no hard edges which cause discomfort when changing postures.</p>	<p>Collaborative seating that encourages users to move freely, change postures, and stay energized, yet comfortable in many settings. A cut-out in the rear surface allows for more flex and adds visual interest. Swivel base and caster promote productivity and engagement allowing for easy sight-lines to peers and faculty. Seat height adjusts with a 4 5/8" range from 16 9/16" – 21 3/16" (no upholstery) with a pneumatic adjustment mechanism. Coordinates with all items selected for Academic allowing flexibly applications throughout campus.</p>	
6	ACADEMIC: Traditional Student Desks	Verb Personal Table	<p>The Verb tables meet or exceed ANSI/BIFMA X5.5 Desk/Table Products Tests. In addition to the ANSI/BIFMA standards the Verb product has been tested and found to be compliant with UL 1286 Standard for Safety of Office Furnishings. SCS Indoor Advantage™ certification for protecting indoor air quality – Gold. level™ 3 and 2 certified to BIFMA e3 standard. High-pressure laminate (HPL) worksurfaces feature balanced construction to prevent bowing or warping. Fixed-height access legs are tubular steel.</p>	<p>Tables are designed for active learning environments where flexibility and student engagement are key. Various leg options allow for a range of user heights and the access leg design maximizes the ability for a student to pull up to the end of the table without interference supporting engagement. Unique shapes promote interaction and a range of sizes allows Verb to fit classrooms of any size. Soft radius edges for added comfort.</p>	<p>Tables are designed for mobility to easily accommodate shifts between modes of learning anywhere on campus. The rolling school tables encourage easy shifts between lecture, discussion, and project work or stationary for computer labs. A variety of sizes and height adjustable legs allow Verb to work in any classroom. Cast leg and tube leg options with four locking casters or two locking casters and two non-locking casters. Coordinates with all items selected for Academic allowing flexibly applications throughout campus.</p>	



	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
7	ACADEMIC: Dynamic Tablet Arm Chairs	Node	One Piece polypropylene contoured shell is designed for easy maintenance and cleaning. Node 480 series seating products have been tested to increased loads and forces that exceed the ANSI/BIFMA X5.1 Standard. This testing ensures that all Node seating products will support users weighing up to 300 lbs with no loss of performance.	Personal worksurface is adjustable, non-handed, and large enough to support digital and analog resources. Casters lend mobility for quick, easy transitions between configurations. Swivel seat keeps open sight lines. Open seat design offers easy access, while arms serve as bag or purse hooks. Flexible seat with simple adjustments keeps people comfortable in a variety of postures.	Node supports active and team-based learning, even when student density is important. The swivel seat gives students the freedom to shift focus throughout the room. And, because the personal worksurface swivels in tandem, books, laptops and other information remain at their fingertips. The chair is versatile for spaces across campus.	
8	ACADEMIC: Dynamic Student Desks	Shortcut with tablet arm	The Shortcut Chair meets or exceeds all ANSI/BIFMA X5.1 American National Standard for Office Furnishings-General Purpose Office Chairs-Tests. Also meets or exceeds all ANSI/BIFMA X6.1 American National Standard for Office Furnishings - Educational Seating - Tests. Chair is tested to support 300 lbs. with no loss in performance. Constructed free of environmentally hazardous materials such as PVC, CFC, solvent-based adhesives, heavy metals (chrome, lead and mercury) and benzene. Seat, backrest and arms are molded as one integral piece to minimize potential for materials to be removed during use. Seat/Backrest material is impervious to damage from standard grade chemicals, cleaners, detergents, and solutions.	Modern design, comfortable and generous seat, abbreviated elbows and flexible shell with a tripod base for storage make it the perfect classroom chair. With a 360 degree swivel seat and rotating worksurface. Back cut-out is designed to offer extra flexibility and comfort. Ample seat for wide range of body types to increase student learning outcomes. Designed for its generous, easy-in, easy-out seat. Seat design is contoured to offer excellent comfort, with or without upholstery. The seat is smooth with a waterfall front edge that curves away from the user's body, allowing ample circulation to lower legs/feet. Elbow rests let you move close to your desk without adjustments. Seat has no hard edges which cause discomfort when changing postures.	Seat design is contoured to offer excellent comfort, with or without upholstery. The seat is smooth with a waterfall front edge that curves away from the user's body. A cut-out in the rear surface allows for more flex and adds visual interest. Coordinates with all items selected for Academic allowing flexibly applications throughout campus	



	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
9	ACADEMIC: Faculty Lab Stools	Cachet	Product line is warranted for users up to 300 lbs. The chair also has IndoorAdvantage™ certification for indoor air quality. All measurements are taken using the most current accepted BIFMA Chair Measurement Device (CMD) available. Arms do not exceed a height of between 33" and 40" on the stool option to ensure proper clearance of most work surfaces and tables.	Adjusts pneumatically to a comfortable height for each user. The Cachet chair provides the perfect blend of comfort, ergonomics, durability and versatility. Its unique balanced-action suspension system automatically adjusts to provide you with proper support. Its composite edges and flexible slotted surfaces absorb and evenly distribute your body weight, providing instant comfort every time you sit.	Change the look of your Cachet chair with snap-on seat and back cushions. Compliments items selected for Academic allowing flexibly applications throughout campus.	
10	ACADEMIC: Student Lab Stools	Shortcut Stool	The Shortcut Stool exceeds all ANSI/BIFMA X5.1 American National Standard for Office Furnishings-General Purpose Office Chairs-Tests, Also meets or exceeds all ANSI/BIFMA X6.1 American National Standard for Office Furnishings - Educational Seating - Tests. Chair is tested to support 300 lbs. with no loss in performance. Constructed free of environmentally hazardous materials such as PVC, CFC, solvent-based adhesives, heavy metals (chrome, lead and mercury) and benzene. Seat, backrest and arms are molded as one integral piece to minimize potential for materials to be removed during use.	Modern design, comfortable and generous seat, abbreviated elbows and flexible shell with a tripod base for storage make it the perfect classroom chair. With a 360 degree swivel seat and rotating worksurface,	Seat design is contoured to offer excellent comfort, with or without upholstery. The seat is smooth with a waterfall front edge that curves away from the user's body. A cut-out in the rear surface allows for more flex and adds visual interest. Compliments items selected for Academic allowing flexibly applications throughout campus.	

	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
11	ADMINISTRATIVE: Electric Height Adj Sit/Stand Desks	MigrationSE w/ extended base	<p>The MigrationSE is designed and constructed of materials that do not present a significant environmental and human health risk. Travel does not have abrupt starts and stops. Desk height adjustment will stop and backtrack slightly when collision with an obstruction is sensed. Adjustment can safely resume when the object is removed. Junction post consist of welded assemblies of slotted and notched 14 ga. steel channels for rigidity and strength. Horizontal element consists of welded assembly of rectangular 16 ga. steel tube and two 11 ga. end</p>	<p>Desks comply with ANSI/BIFMA Ergonomic Guidelines, with Height ranges of 22.6" - 48.7" . Also complies with ADA Accessibility Guidelines for Knee Clearance and Ease of Operation (related to amount of required force to operate and ability to adjust with one hand and not requiring tight grasping. Users of all sizes are supported and can move and easily adjust promoting wellbeing</p>	<p>Migration provides users the flexibility to adapt their work posture throughout the day. This ensures healthy work modes. Features like intuitive controllers and the collision sensor allow safe and comfortable height adjustment for every user. pinching or twisting of the wrist. Cableways mount to desks to help manage cables at desk height for a clean aesthetic. Compliments items selected for Administrative allowing flexibly applications throughout campus.</p>	
12	ADMINISTRATIVE: Pneumatic Height Adj Sit/Stand Desks	Airtouch	<p>The Airtouch lift system incorporates a clutch that will provide a clicking noise when the mechanism has been adjusted to its minimum or maximum setting. Mechanism is safely concealed in a centered telescoping column. If maximum load is exceeded, user will experience a slow worksurface drop, designed to give safe immediate feedback to the user. No sudden rise or fall of the worksurface is acceptable when weight is applied or removed.</p>	<p>Ergonomic lift handle activates smooth, effortless height adjustment. Height adjustment range from 26" to 43". Requires no electric power to enable maximum placement flexibility</p>	<p>High-pressure laminate worksurfaces feature balanced construction to prevent bowing or warping. Sturdy aluminum construction for stability. Base is a freestanding U-shaped base for stability. Compliments items selected for Administrative allowing flexibly applications throughout campus.</p>	

	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
13	ADMINISTRATIVE: Wall or Panel Hung Overheads	Universal Storage	Universal Storage exposed surfaces are free of sharp edges to prevent injury. Features a backstop to prevent contents from damaging the surface of the panels or walls. Assist mechanism for bins consist of a pneumatic cylinder which slowly closes the door, preventing accidental slamming, and a spring which assists the user in opening the door to a fully open, recessed position. Case back is constructed of at least 22 ga. (.030") steel, hemmed on the exposed sides for safety and stiffness. . Laminate and wood veneer tops are 1- 3/16" nominal finished thickness.	Universal Storage allows for easy access to information, promoting productivity. Lateral files, towers, cabinets, bookcases and bins create boundaries, add visual privacy and effective storage. With a consistent aesthetic and comprehensive storage choices, Universal helps maximize your work environment.	Platform based solution where all products except pedestals are designed around a common case construction and utilize common components. Coordinates with all items selected for Administrative allowing flexibly applications throughout campus.	
14	ADMINISTRATIVE: Panels	Answer Panels	Answer Panels Frames are assembled in the field and secure using a cam lock. The mounted components have an integral locking device which secures components to the panel, preventing them from being accidentally pulled or knocked off and to secure them in seismic zones.	Installation of frame, power and skin components can be done quickly and easily with minimal tools. Panel heights can be easily changed by replacing vertical elements, or panel widths can be changed by replacing horizontal frame elements.	Dynamic frame components consist of separate vertical and horizontal elements that are assembled in the field, allowing for future reconfiguration and efficient storage. Skins are replaceable in the field and can be added or removed to allow for access to internal power, telecommunications and data cabling within the open panel frame. Removal of skins does not require tearing down a panel run to support technology, accessibility and easy access for cables. Dynamic frame allows you to change your space as your needs change now and future. Coordinates items selected for Administrative allowing flexibly applications throughout campus.	

	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
15	ADMINISTRATIVE: Filing and Storage System	Universal	Universal Storage's case back is constructed of at least 22 ga. (.030") steel, hemmed on the exposed sides for safety and stiffness.	Universal Storage allows for easy access to information, promoting productivity. Lateral files, towers, cabinets, bookcases and bins create boundaries, add visual privacy and effective storage. With a consistent aesthetic and comprehensive storage choices, Universal helps maximize your work environment.	Platform based solution where all products except pedestals are designed around a common case construction and utilize common components. Multiple product types, sizes and configurations to meet storage needs. Coordinates with all items selected for Administrative allowing flexibly applications throughout campus.	
16	ADMINISTRATIVE: Short Term Seating (Opt. 1)	Cobi	The Cobi Chair is warranted for users up to 300 lbs. Backrest does not have hard edges which can cause discomfort when changing postures. Chair meets or exceeds all ANSI/BIFMA X5.1 American National Standard for Office Furnishings-General Purpose Office Chairs.	The weight-activated mechanism senses your center of gravity and adjusts to the position that will put the least amount of stress on your body, while still keeping you properly oriented and supported. Every part of Cobi was designed to flex and adjust to your body. The chair's top flexing edge lets you comfortably rest your arm on top of the chair. The flexing seat encourages you to move and shift, allowing you to sit centered or off to the sides. And the flexing back contours to support any posture your body needs at any given moment.	The structural shell is a semi-rigid polypropylene. The flexible top edge is TPO compound or equivalent. The back frame is molded from a resilient blend of glass-filled nylon. The chair seat is constructed of a molded polypropylene shell. Foam cushion is polyurethane foam of at least 3.8 lb. density. Coordinates with all items selected for Administrative allowing flexibly applications throughout campus.	

	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
17	ADMINISTRATIVE: Short Term Seating (Opt 2)	Series 1	Series 1 Chairs are tested to support 400 lbs. with no loss in performance. Chairs and Stools meet or exceed all ANSI/BIFMA X6.1 American National Standard for Educational Seating. Width of the backrest provides adequate support for the curvature of the user's back without causing localized pressure points. Includes 2-1/4" seat depth adjustment within a range of 15-1/2" to 17-3/4" to better accommodate the 5th percentile female and 95th percentile male. Warranty to 300 Lb max.	Adjustable lumbar support allows the chair back to change shape and mimic the user's spine as it moves throughout the day. The Series 1 advanced weight activated mechanism automatically applies backrest tension based on the weight of the person sitting in the chair supporting many body types. The cantilevered soft curved arm caps are attached to the backrest in a way that optimizes the sit for collaborative and talk focused postures.	Outer frame is made up of structural molded plastic components to provide perimeter support. Inner frame features integrally molded flexors to create an interdependent system designed to mimic and support the natural motion of the user's back. Coordinates with all items selected for Administrative allowing flexibly applications throughout campus	
18	ADMINISTRATIVE: Long Term Seating (Opt. 1)	Series 1	Series 1 Chairs are tested to support 400 lbs. with no loss in performance. Chairs and Stools meet or exceed all ANSI/BIFMA X6.1 American National Standard for Educational Seating. Width of the backrest provides adequate support for the curvature of the user's back without causing localized pressure points. Includes 2-1/4" seat depth adjustment within a range of 15-1/2" to 17-3/4" to better accommodate the 5th percentile female and 95th percentile male. Warranty to 300 Lb max.	Adjustable lumbar support allows the chair back to change shape and mimic the user's spine as it moves throughout the day. The Series 1 advanced weight activated mechanism automatically applies backrest tension based on the weight of the person sitting in the chair supporting many body types. The cantilevered soft curved arm caps are attached to the backrest in a way that optimizes the sit for collaborative and talk focused postures.	Outer frame is made up of structural molded plastic components to provide perimeter support. Inner frame features integrally molded flexors to create an interdependent system designed to mimic and support the natural motion of the user's back. Coordinates with all items selected for Administrative allowing flexibly applications throughout campus	

	Application/Product	Recommended Product Name	Criterion: SAFETY	Criterion: COMFORT	Criterion: FUNCTION	Product Photo
19	ADMINISTRATIVE: Long Term Seating (Opt 2)	Think	Think Chairs are warranted for users up to 400 lbs. Meets all ergonomic guidelines by ANSI/HFES 2007 Requirements. Chair is standard with an adjustable lumbar with a height adjustment range of 4-1/4" from 6" to 10-1/4". Two lumbar options are interchangeable in the field. Any single Think work chair is able to accommodate a 5th percent female to a 95th percent male using the adjustment features. There is no need for multiple models (e.g. Type A-B-C or 1-2-3) to meet the percentile requirement.	The Integrated LiveBack™ System conforms to your body and moves with you as you change postures. It features an advanced weight-activated seat, so anybody can get comfortable, quickly.	Frame is structural molded plastic perimeter support. The flexors in the backrest are linked together creating an interdependent system designed to mimic and support the natural motion of the user's back. Seat foam is constructed of 4lbs/cu ft. density of polyurethane foam which prevents the user from bottoming out on the seat.	
20	ADMINISTRATIVE: Office Guest Seating	Move	The Move Chair is warranted for users up to 300 lbs. This exceeds the requirement of ANSI/BIFMA X5.1. The seat of the chair is smooth with a waterfall front edge that curves away from the user's body, allowing ample circulation to lower legs and feet.	Flexors inside the seat curve with your curves and move as you move. Wide sit allows many body types.	Back is a molded polypropylene part which is inserted over the rear leg tube pins and is attached to the seat cushion. Frame is a welded assembly of steel tubing with steel seat brackets. Coordinates with all items selected for Administrative allowing flexibly applications throughout campus.	

ISSUE DEFINITIONS

SAFETY

- * Wrong product details for work requirements can increase health and safety costs, decrease productivity and levels of customer service
- * Anchored furniture reduces potential to use as protection in active security situation, increasing risks and costs

COMFORT

- * Poor ergonomics impacts productivity and morale
- * Some spaces that have been retrofitted don't work well for users, decreasing productivity
- * Products not sized correctly for students decreases learning
- * Products that don't support adult learners or a wide range of student body types decreases learning outcomes

FUNCTION

- * Wrong product details in space create safety issues, can be distracting, impact student learning, and increase labor costs, creates privacy and productivity issues, and can create confidentiality challenges
- * Poor planning for cabling within products increases labor costs
- * Wrong products specified for application decreases productivity and resources

PERFORMANCE SPECIFICATIONS

SAFETY

- * All product details must actively reduce user harm, increase productivity and user morale
- * All products must inherently support safe learning, working and engagement activities
- * All products must minimize the potential for materials or details to be removed during use

COMFORT

- * All products must support a wide range of users in all typical learning and working environments
- * All products must support reuse in a range of applications to increase future utilization
- * All products must provide appropriate physical support for bodies and materials
- * All products must actively promote productivity and engagement

FUNCTION

- * All products must be specifically intended to support a range of institutional needs, from learning to working
- * All products that will support technology must provide effective and easily accessible cable and wire management
- * All products must support a wide range of pedagogies and changing learning environments