




























APPENDIX 2E-ATTACHMENT 2

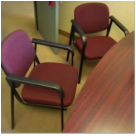

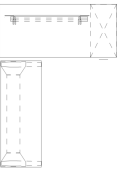
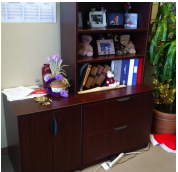
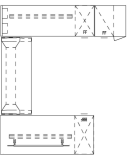

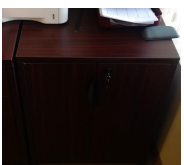
FURNITURE SPECIFICATION

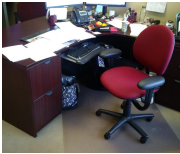






ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
B	SIDEBOARD (CREDENZA) 24" x 48"		Wood sideboard (credenza). Approximate overall dimensions: 24" (d) x 48" (w) x 36" (h)	Wood veneer. Adjustable shelving inside cabinets. Include lock. 1-9/16" thick top. Fully finished back. UV water based finish. Finishes to be wood veneer. To match and coordinate with Provincial Judges Chambers office suite. Environmentally friendly finishes.
B1	SIDEBOARD (CREDENZA) 24" x 60"		Wood sideboard (credenza). Approximate overall dimensions: 24" (d) x 60" (w) x 36" (h)	Wood veneer. Adjustable shelving inside cabinets. Include lock. 1-9/16" thick top. Fully finished back. UV water based finish. Finishes to be wood veneer. To match and coordinate with Provincial Judges Chambers office suite. Environmentally friendly finishes.
BK1	BOOKCASE, 4 SHELF		4 High bookcase with 3 adjustable shelves. Approximate overall dimensions: 15" (d) x 36" (w) x 53.5" (h)	Four adjustable levelling glides. Ganging hardware option. Seismic anchoring as required for bookcases included to ensure product stability. 1" top. Shelves to adjust in 3/4" vertical increments using a reversible bracket. 1-1/2" (h) base integral to unit. Levelling glides. Finished back to match entire bookcase. Standard size binders will fit in shelving. Space between adjustable shelving to fit binders is 11-7/8". Shelf bookends included. Top of item to come in wide range of finishes options. High impact plastic laminate plywood construction to match the desk, to match adjacent furniture. Base plinth, for protection and durability
BK2	BOOKCASE, 2 SHELF		2 High bookcase with 1 adjustable shelves. Approximate overall dimensions: 15" (d) x 36" (w) x 28" (h)	Four adjustable levelling glides. Ganging hardware option. Seismic anchoring as required for bookcases included to ensure product stability. 1" top. Shelves to adjust in 3/4" vertical increments using a reversible bracket. 1-1/2" (h) base integral to unit. Levelling glides. Finished back to match entire bookcase. Standard size binders will fit in shelving. Space between adjustable shelving to fit binders is 11-7/8". Shelf bookends included. Security top availability for underworksurface applications. High impact plastic laminate plywood construction to match the desk, to match adjacent furniture. Base plinth, for protection and durability
BK3	BOOKCASE WOOD, 4 SHELF, JUDICIAL		4 high wood bookcase. Approximate overall dimensions: 15"(d) x 24"(w) x 53.5" (h). Shelves are 1" thickness.	Four adjustable levelling glides. Ganging hardware option. Seismic anchoring maybe included. 1" top. Shelves to adjust in 3/4" vertical increments using a reversible bracket. 1-1/2" (h) base integral to unit. Levelling glides. Finished back to match entire bookcase. Standard size binders will fit in shelving. Space between adjustable shelving to fit binders is 11-7/8". Shelf bookends included. Top of item to come in wide range of finishes options. Wood to match furniture in judicial chamber suites. Finishes to be wood veneer. To match and coordinate with Provincial Judges Chambers office suite. Environmentally friendly finishes.
BK3	BOOKCASE, 3 SHELF		3 High bookcase with 2 adjustable shelves. Approximate overall dimensions: 15" (d) x 36" (w) x 40" (h)	Four adjustable levelling glides. Ganging hardware option. Seismic anchoring as required for bookcases included to ensure product stability. 1" top. Shelves to adjust in 3/4" vertical increments using a reversible bracket. 1-1/2" (h) base integral to unit. Levelling glides. Finished back to match entire bookcase. Standard size binders will fit in shelving. Space between adjustable shelving to fit binders is 11-7/8". Shelf bookends included. PVC free powder coating.
BK4	BOOKCASE, WOOD, 2 SHELF, JUDICIAL		2 high wood bookcase. Approximate overall dimensions: 15"(d) x 24"(w) x 40" (h)	Four adjustable levelling glides. Ganging hardware option. Seismic anchoring maybe included. 1" top. Shelves to adjust in 3/4" vertical increments using a reversible bracket. 1-1/2" (h) base integral to unit. Levelling glides. Finished back to match entire bookcase. Standard size binders will fit in shelving. Space between adjustable shelving to fit binders is 11-7/8". Shelf bookends included. Top of item to come in wide range of finishes options. Wood to match furniture in judicial chamber suites. Finishes to be wood veneer. To match and coordinate with Provincial Judges Chambers office suite. Environmentally friendly finishes.



ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
C15	LECTERN, TABLE TOP		Table top lectern. Approximate overall size and location: Confirm with owner.	Table with lectern arm. Finishes to be cohesive with Courtroom furniture and overall millwork. Swivel lectern to include ledge.
C15A	LECTERN		Freestanding lectern speaker's podium. Approximate overall dimensions: 24" (d) x 27" (w) x 46" (h)	Interior of lectern to have adjustable shelving complete with cabinet doors. Cabinet doors to be lockable. Allow for adjustable shelving and fully finished back panels. Includes tilted writing surface for ease of presenting and writing notes Shelf to be light and sliding. Fully finished back panels to be hinged to allow for wire access. Wire management system integrated into lectern for microphone and data. Two dual wheel castors for easy maneuverability and aid in positioning. Wood veneer for judicial courtroom applications. High pressure laminate for non-courtroom applications. UV water based finish. Wood veneer to match custom millwork in courtroom. Sustainable PVC edging where required.
CH1	CHAIR, DAIS, JUDGE, COURTROOMS (HIGH BACK)		Dais Judge courtroom chair. Approximate overall dimensions: 25-28" (w) x 26" (d) x 38"-43" (h)	Large chair size-high back chair. PostureFit SL for adjustable sacral and lumbar support. Intuitive adjustments for optimal comfort and customization. Tilt mechanism. Mesh back chair. Adjustable arms. Pneumatic seat height adjustment. Chair to be authoritative in appearance, and only chair in courtroom with high back. Appearance of chair to coordinate with all other courtroom furniture for unity. For use in judiciary Provincial, Supreme court judicial Chambers, and Judge seat in courtroom.
CH10	CHAIR, COMPUTER, RESOURCE ROOM		Non-upholstered computer task chair. Approximate overall dimensions: 26" (w) x 24-1/4" (d) x 36.5" (h)	Non-upholstered computer task chair for public areas and resource rooms. Injection molded polypropylene back, seat and arms. Injection molded glass filled nylon at leg base. 360 degree fixed height swivel. Pneumatic gas cylinder lift. Perforations or vents on seat back for air flow. Easy assemble with no tools required. Perforated plastic seat back or plastic seating. Plastic arm caps acceptable. Double hard wheeled castors Non-upholstered item for public areas.
CH11	CHAIR, SIDE, 4-LEG BASE, ARMS, FABRIC, ENCLOSED OFFICES		Guest side chair. Approximate overall dimensions: T.B.D	Mesh or upholstered back. Arms to be integral to base. VOC free powder coat finish. Guest side chair with arms suitable for enclosed offices and other administrative areas. Flexible pressure relieving front seat edge. Seat to be upholstered foam. Four legged metal base with glides.
CH13	CHAIR/STOOL, CAFÉ, PERCHING		Four legged café stool without arms. Approximate overall dimensions: 22" (w) x 24-1/8" (d) x 45-5/8" (h)	Four legged café stool without arms suitable to resource rooms. Non-upholstered perforated plastic back. Plastic seat. Aluminum legs. VOC free powder coat finish. Appropriate for resource rooms and lunch rooms. Power coat finish on aluminum frame. Non-upholstered item for public areas.
CH14	CHAIR TASK, COUNTER HEIGHT, WITH FOOT REST		Counter height task chair complete with foot rest. Approximate overall dimensions: 19.5" (d) x 30" (w) x 45-5/8" (h)	Standard tilt construction, fixed seat depth. Counter height chair. Upholstered cushion seat, mesh back. Adjustable lumbar support. Seat constructed to support 350lbs. Hard floor castors. Cushions to be high resiliancy seat foam. Removeable seat for easy replacement and bed bug prevention or bed bug seaming at seat Cushion density 1.8lbs per cubic foot. Chair frame shall be constructed of solid steel for strength and durability. Seat to be upholstered foam. Mesh seat back for air flow, heat build up and moisture prevention. Flexible pressure relieving front seat edge. Foot rest included.



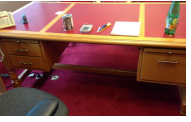




ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
CH15	CHILDREN'S FURNITURE-TABLE		Children's table. Approximate overall dimensions: 24"-36" (dia) x 22" (h)	2mm environmentally friendly PVC edging. Table Constructed of 1" urea formaldehyde free particle board core, (Phase 2 CARB compliant) Particle board from 100% recycled material. Plastic laminate covered and bonded with water based adhesive. Power coat finish on steel frame. Plastic laminate.
CH16	CHILDREN'S FURNITURE-CHAIR		Children's chair. Approximate overall dimensions: 14" (w) x 16" (d) x 25" (overall height)	Chair legs to be constructed out of steel and fully welded to a seat support plate. 1/4" bolts fastened to underside of chair. Polymer glides.Power coat finish on steel frame. Plastic laminate.
CH17	MODULAR SEATING, OUTDOOR		Modular seating system outdoor furniture series. Approximate dimensions 68 (w) x 34"(d)x 38" (h)	Metal/solid surface to be selected from manufacturers full range of colours. Metal finished with lead-free powder coat. Aluminum metal frame with perforated polycarbonate seat and back,minimum 3" support beam. option for back or backless seating, metal end tables with metal surface top or solid surface top where applicable, freestanding seating with installed glides for ease of floor maintenance cleaning. Factory installed end arms.Power coat finish on steel frame acceptable. Item to stand up to weather and high durability, Vandal resistant. Fixed furniture, not freestanding, and bolted to ground.
CH1A	CHAIR, JURY SEATING		Jury seating with arms and swivel Table. Fixed or freestanding. Approximate overall dimensions: 27"(d) x 19"-22" (w) x 16-3/4" (seat height) x 32.5" (h)	Chair to be easily removable to provide for barrier-free access. Jury chair to have tilt mechanism. Seat and back fabric casings to be removable with zippered seat and back covers for easier on site replacement. Moisture barrier underneath fabric.Mesh back acceptable. Fully upholstered seat. Chair constructed out of welded steel frame. Chairs are independent of adjacent chairs, to maintain an orderly appearance in the courtroom. Chair to include tablet arms. Chair to accommodate occupant comfort and space limitations and must come in available widths between 19"-22" to accommodate occupant comfort and space limitations.Chair constructed out of thin common frame to allow for greater seat size. Durable armrests. Jury seating to coordinate with all courtroom seating for a unified appearance. Constructed to include 360 degree memory swivel to ensure seat returns to consistent vertical position. Swivel to include sound dampening to ensure swivel silently returns to vertical position.Wood arm option. Wood to match wood grain in courtroom.
CH1B	CHAIR, GALLERY, COURTROOMS		Fixed courtroom gallery seating. Fully upholstered. Armless. Approximate overall dimensions: T.B.D	Fixed courtroom galley fixed beam guest tandem seating, Polyurethane or vinyl upholstered only. Upholstered seats are one or two piece construction. Removeable upholstery with zippered covers for easier on site replacement. Moisture barrier underneath fabric. Fully upholstered seat only. Tandem base and chair support to be constructed of cast aluminum and steel. Chairs are independent of adjacent chairs, to maintain an orderly appearance in the courtroom. Chair to accommodate occupant comfort and space limitations and must come in available widths between 19"-22" to accommodate occupant comfort and space limitations. Seating to coordinate with all other courtroom seating for a unified appearance.
CH1C	CHAIR, ACCUSED, COURTROOM		Armless low back chair with fixed base. Approximate overall dimensions: T.B.D	Anti-ligature hardware. Chair base to have clean unobtrusive appearance. Chairs are independent of adjacent chairs, to maintain an orderly appearance in the courtroom. Seating fabric to coordinate with fixed all courtroom seating for unified appearance.Seat and back fabric casings to be removable with zippered seat and back covers for easier on site replacement. Chair constructed out of welded steel frame. Chair seat to include moisture barrier underneath fabric. Fully upholstered seat and back. Seat and back fabric casings to be removable with zippered seat and back covers for easier on site replacement.
CH1C.2	CHAIR, ACCUSED, COURTROOM, PROVINCIAL	No Image available.	Armless low back chair with fixed base. Approximate overall dimensions: T.B.D	Anti-ligature hardware. Chair base to have clean unobtrusive appearance. Chair to be easily removable. Chair to be similar to CH1C in appearance, and without upholstery. Chairs are independent of adjacent chairs, to maintain an orderly appearance in the courtroom. Seat to coordinate with all courtroom seating for unified appearance. Chair constructed out of welded steel frame. All exposed metal to be powder coated.






ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
CH1D	CHAIR, WITNESS, COURTROOM		Low back chair with upholstered arms. Fixed base. Approximate overall dimensions: 24.75" (w) x 28" (d) x 38.5-41" (h)	Anti-ligature hardware. Seat and back fabric casings to be removable with zippered seat and back covers for easier on site replacement. Chair constructed out of welded steel frame. Pneumatic seat adjustment. Chair seat to include moisture barrier underneath fabric. Chair to have tilt mechanism. Constructed to include 360 degree memory swivel to ensure seat returns to consistent vertical position. Fully upholstered seat and back. Seat and back fabric casings to be removable with zippered seat and back covers for easier on site replacement. Chair to coordinate with all courtroom seating, and may have unique appearance or characteristic from other courtroom seats. Seating fabric to coordinate with fixed all courtroom seating for unified appearance. Mesh back acceptable.
CH1E	CHAIR, TASK, COURTROOMS, ARMS		Mid-back task chair with aluminum spider base. With arms. Seat height: 17"-21" Approximate overall dimensions: x 25" (d) x 27" (w) x 39"- 46" (h)	Constructed with tilt-tension adjustment and multiple position tilt-lock control. Front edge seat to be seamless. Adjustable arms. Steel on steel connectors into seat deck on underside of chair. Cushions to be high resiliency seat foam. Bed bug prevention seaming. Cushion density 1.8lbs per cubic foot. Chair frame shall be constructed of solid steel for strength and durability. Single shift, 8 hour day/5 days/week usage. Lumbar support. Hard castors. Aesthetic suitable for courtroom environments. Mesh back acceptable.
CH1F	CHAIR, TASK, COURTROOMS, ARMLESS		Mid-back task chair with aluminum spider base. Without arms. Seat height: 17"-21" Approximate overall dimensions: x 25" (d) x 25" (w) x 39"- 46" (h)	Constructed with tilt-tension adjustment and multiple position tilt-lock control. Front edge seat to be seamless. Steel on steel connectors into seat deck on underside of chair. Cushions to be high resiliency seat foam. Bed bug prevention seaming. Cushion density 1.8lbs per cubic foot. Chair frame shall be constructed of solid steel for strength and durability. Single shift, 8 hour day/5 days/week usage. Lumbar support. Hard castors. Aesthetic suitable for courtroom environments. Fabric to match jury seating, and other courtroom seating. Mesh back acceptable.
CH1G	CHAIR, TASK, COURTROOMS, ARMS, SHERIFF		Mid-back task chair with aluminum spider base. Without arms. Seat height: 17"-21" Approximate overall dimensions: x 25" (d) x 25" (w) x 39"- 46" (h)	Chair frame shall be constructed for strength and durability. Single shift, 8 hour day/5 days/week usage. Lumbar support. Hard castors. Aesthetic suitable for courtroom environments. Height adjustable. Chair to have mesh back. Carpet castors. Chair to match jury seating, and other courtroom seating.
CH3	CHAIR, TASK, 24 HOUR		Large back 24/7 task chair without arms, designed for durability and to last for intensive seating environments. Approximate overall dimensions: 19.5" (d) x 30" (w) x 44-3/4" (h)	Constructed with 26" die cast aluminum base. Die cast aluminum frame and fiberglass reinforced for strength and durability, steel seat pans, back plates and integrated steel arm structures. Constructed with metal to metal connections to eliminate points of failure. Aluminum, plastic, and steel to be 100% recyclable. Constructed with removable seat cushions to extend life of chair and bed bug prevention Cushions to attach easily with quarter-turn locking fasteners. Multiple cushion sizes available to fit range of individuals. Synchro tilt mechanism. Cushions to be high resiliency seat foam with a density of 2.4 lbs. per cubic foot. Chair to support weight up to 400lbs. Chair to accommodate a broad range of seated positions. Intuitive controls to easily select ergonomic postures. Specification compatible for 24/7, 3 shift intensive high use. Generous lumbar support.
CH4	CHAIR, CONFERENCE, BOARDROOM		Medium back conference/boardroom chair. Approximate overall dimensions: 25" (d) x 25" (w) x 37" (h)	Medium back conference/boardroom chair with aluminum spider base. Clean simple lines and sling style back suitable for meeting room environments. Constructed with tilt-tension adjustment and multiple position tilt-lock control. Front edge seat to be seamless. Cast aluminum arms. Steel on steel connectors into seat deck on underside of chair. Hardware on underside of arms is accessible for removing/attaching arm caps. 50mm (2.0 ") casters to be made of reinforced nylon and twin wheeled. Cushions to be high resiliency seat foam. Bed bug prevention seaming. Cushion density 1.8lbs per cubic foot. Chair frame shall be constructed of solid steel for strength and durability. Specification compatible for single shift, 8 hour day/ 5 days/week usage. Lumbar support. Carpet castors. Durable armcaps. Conference chairs to be standard throughout facility.
CH7	CHAIR, TASK		Mid-back task chair with or without arms. Approximate overall dimensions: 15.5"-20"-1/4" (seat height) 15.5"-18.5" (seat depth) x 20"-22" (w)	Mid-back task chair with arms. Nylon standard base. Construction suitable for office environments. Item can be disassembled for recycling at end of life cycle. Standard tilt construction, fixed seat depth. Upholstered cushion seat, mesh back. Adjustable lumbar support. Seat constructed to support 350lbs. Hard floor castors. Cushions to be high resiliency seat foam. Removable seat for easy replacement and bed bug prevention or bed bug seaming at seat Cushion density 1.8lbs per cubic foot. Chair frame shall be constructed of solid steel for strength and durability. Seat to be upholstered foam. Mesh seat back for air flow, heat build up and moisture prevention. Flexible pressure relieving front seat edge.







ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
CH8	GUEST CHAIR, PROVINCIAL COURT, JCM OFFICE		Guest side chair. Approximate overall dimensions: T,B,D	Upholstered back. Arms to be integral to base. VOC free powder coat finish. Guest side chair with arms suitable for enclosed offices. Flexible pressure relieving front seat edge. Seat to be upholstered foam. Four legged metal base with glides.
CH9	CHAIR, SIDE, STACKING, SLED BASE, W/ARMS		High density stacking chair with arms. Approximate overall dimensions: 26" (w) x 22-1/4" (d) x 32.5" (h).	Seat, back and arms are injection moulded polypropolene. Perforations or vents on seat back for air flow. Stainless steel sled base in chrome finish. Chair to include glides. Anatomically dished seat for comfort. Wall saver. Appropriate use for offices, seminar rooms, meeting rooms, waiting rooms, administrative areas, resource rooms and cafe dining areas. Non-upholstered item for public areas. Specification to include ganging clips. Power coat finish on steel not acceptable for stacking chair. Non-upholstered item for public areas.
D1	L-SHAPE DESKING, ENCLOSED OFFICE		L-shape desk configuration. Complete with one height adjustable work surface and one stationary desk. Stationary desk and height adjustable table must coordinate aesthetically. Approximate dimensions stationary desk: 6'-5" (w) x 28" (d). Approximate dimensions height adjustable desk: 60" (l) x 23" (d)	Height Adjustable Worksurface: Free standing height adjustable rectangular worksurface table complete with T leg configuration. Square edge table work surface. Height adjustable table to support seated and standing postures to provide more choices and promote well-being for individuals in work environments. Table to have extended height range(22"x 28"). Depths supported from 24", 30". Height adjustable table capable of lifting 250 lbs minus the weight of the work surface. Actual worksurface width shall be 2" less than nominal to account for pinch point hazards and cable routing.. Shall offer foot that a standard pedestal and credenza with casters or two-inch feet can be placed over without modification. Integrated cord management. Shall offer simple touch switch with up/down push button switch. Slim profile understructure positioned to the rear of the worksurface to enhance knee clearance. Table to meet ANS/HFES and BIFMA standards. If LEED controllability of systems is pursued in the project Stationary work surface: To be mounted on standards attached to frame and tile system, with 1" slot increments. All work surfaces to be constructed with environmentally sustainable substrate. High pressure laminate with sustainable 3mm PVC edging on all sides of table. Seismic anchoring for workstation to be included where required.
D10	BOOKCASE WITH TWO DRAWER BELOW, PROVINCIAL COURT, JCM OFFICE		Bookcase with drawer below. Approximate overall size: Confirm with owner.	Construction out of top quality hardwood solids and veneers. Durable high pressure laminate work surface. Contemporary style. Adjustable shelving. Semi-finished back panel. Knife edge detail top.
D2	U-SHAPE DESKING, ENCLOSED OFFICE		U-shape desk configuration. Complete with one height adjustable work surface and two stationary desks. Stationary desk and height adjustable table must coordinate aesthetically. Approximate dimensions stationary desk: 6'-5" (w) x 28" (d). Approximate dimensions height adjustable desk: 60" (l) x 23" (d)	Height Adjustable Worksurface: Free standing height adjustable rectangular worksurface table complete with T leg configuration. Square edge table work surface. Height adjustable table to support seated and standing postures to provide more choices and promote well-being for individuals in work environments. Table to have extended height range(22"x 28"). Depths supported from 24", 30". Height adjustable table capable of lifting 250 lbs minus the weight of the work surface. Actual worksurface width shall be 2" less than nominal to account for pinch point hazards and cable routing. Shall offer foot that a standard pedestal and credenza with casters or two-inch feet can be placed over without modification. Integrated cord management. Shall offer simple touch switch with up/down push button switch. Slim profile understructure positioned to the rear of the worksurface to enhance knee clearance. Table to meet ANS/HFES and BIFMA standards. If LEED controllability of systems is pursued in the project Stationary work surface: To be mounted on standards attached to frame and tile system, with 1" slot increments. All work surfaces to be constructed with environmentally sustainable substrate. High pressure laminate with sustainable 3mm PVC edging on all sides of table. Seismic anchoring for workstation to be included where required.
D5	DESK, HEIGHT ADJUSTABLE		Free standing height adjustable rectangular worksurface table complete with T leg configuration. Length to suite installation.	Recommended height range for height adjustable tables (22"x 28") Slim profile understructure positioned to the rear of the worksurface to enhance knee clearance. Shall offer electric height adjustable tables that support seated and standing postures. Actual worksurface width shall be 2" less than nominal to account for pinch point hazards and cable routing. Actual work surface depth shall be 1" less than nominal to account for pinch point hazards and cable routing. Shall offer foot that a standard pedestal and credenza with casters or two-inch feet can be placed over without modification. Integrated cord management. Shall offer simple touch switch with up/down push button switch. Each table capable of lifting 250 lbs minus the weight of the work surface. Widths supported from 36" to 72" in every 6". If LEED EQ6.1 controllability of systems credit is pursued in the project, include integrated task lighting. Seismic anchoring to wall included where required. Square edge table work surface. Height adjustable table to support seated and standing postures to provide more choices and promote well-being for individuals in work environments. Table to have extended height range. Widths supported from 36" to 72" in every 6". Depths supported from 24", 30".
D8	DOUBLE DOOR STORAGE-PROVINCIAL COURT, JCM OFFICE		Executive office double door storage cabinet. Approximate overall dimensions: Confirm with owner.	Construction out of top quality hardwood solids and veneers. Durable high pressure laminate work surface. Contemporary style. Adjustable shelving. Semi-finished back panel. Knife edge detail top.







ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
D9	L-SHAPED DESK-PROVINCIAL COURT,JCM OFFICE		L-shaped desk, Provincial court. Approximate overall dimensions: 71.75" (w) x 95.5" (d) x 29.5" (h)	Construction out of top quality hardwood solids and veneers. Durable high pressure laminate work surface. Contemporary style. Adjustable shelving. Semi-finished back panel. Knife edge detail top. L-desk consists of a left pedestal arc top executive desk and a right lateral file pedestal return. All drawers have ball bearing slides, full drawer extension. Files must be able to hold letter, legal size files.
F1	FILE, LATERAL 2 HIGH		Two high lateral file with 12" high drawers to accommodate high density storage. Approximate overall dimensions: 18" (d) x 36" (w) x 28" (h)	Flush front lateral file with pull. 1" inch top. Include lock and label holder per drawer. Drawer suspension. Four adjustable levelling glides. Include Lock and keying. 12" high drawers are to be designed to hold letter size, legal size and A4 international size documents. Drawers to accommodate both side to side and front to back filing. Drawers to open to open at their full depth for total access. Label holders included.PVC free powder coating.
F2	FILE, LATERAL 3 HIGH		Three high lateral file with 12" high drawers to accommodate high density storage. Approximate overall dimensions: 18" (d) x 36" (w) x 40" (h)	Flush front lateral file with pull. 1" inch top. Include lock and label holder per drawer. Drawer suspension. Four adjustable levelling glides. Include Lock and keying. 12" high drawers are to be designed to hold letter size, legal size and A4 international size documents. Drawers to accommodate both side to side and front to back filing. Seismic anchoring as required for lateral files included to ensure product stability. Drawers to open to open at their full depth for total access. Label holders included. PVC free powder coating.
F3	FILE, LATERAL 4 HIGH		Four high lateral file with 12" high drawers to accommodate high density storage. Approximate overall dimensions: 18" (d) x 36" (w) x 52" (h)	Flush front lateral file with pull. 1" inch top. Include lock and label holder per drawer. Drawer suspension. Four adjustable levelling glides. Include Lock and keying. 12" high drawers are to be designed to hold letter size, legal size and A4 international size documents. Drawers to accommodate both side to side and front to back filing. Seismic anchoring as required for lateral files included to ensure product stability. Drawers to open to open at their full depth for total access. Label holders included.PVC free powder coating.
F4	FILE, LATERAL 5 HIGH		Four high lateral file with 12" high drawers, and one 13.5" high lift up door with fixed shelf to accommodate high density storage. Approximate overall dimensions: 19" (d) x 36" (w) x 65.5" (h)	Flush front lateral file with pull. 1" inch top. Include lock and label holder per drawer. Drawer suspension. Four adjustable levelling glides. Include Lock and keying. 12" high drawers are to be designed to hold letter size, legal size and A4 international size documents. Drawers to accommodate both side to side and front to back filing. Where lift up door occurs, provide roll out shelf. Shelf with lift up door must be able to accommodate standard height binders. Seismic anchoring as required for lateral files included to ensure product stability.Drawers to open to open at their full depth for total access. Roll out shelf to open at full depth for total access. Label holders included.
F6	CABINET, LOCKABLE STORAGE		Double door metal cabinet for multi-use storage. Approximate overall dimensions: 23.5" (d) x 24" (w) x 52"-65.5" (h)	Double door with pulls. Designed to accommodate multi-use applications. Complete with adjustable shelving. Coat rod option availability.Four adjustable levelling glides. Include Lock and keying. Seismic anchoring as required for cabinet included to ensure product stability. Doors to swing at 98 degrees to ensure full easy access into cabinet cavity. Constructed out of wood.
F7	UNIVERSAL STORAGE TOWER, WARDROBE		Universal storage tower complete with wardrobe. Approximate overall dimensions: 48", 54" and 66" (h) x 24" (d) x 24" (w)	Storage tower to accommodate paper filing, miscellaneous storage and wardrobe storage. Safety interlock system to allow only one drawer open at one time. Shelves are fixed and can accommodate binders and other storage needs. Lock is standard and located at lock bar to secure files below. Levelling glides to enable adjustment on uneven floors. Drawers to open at their full depth. Universal filing rails. File drawers are made of steel with steel ball-bearing suspensions. Wardrobe doors to open at 98 degrees to ensure full access to contents. Right or left handed door swing options.Seismic anchoring as required included where required.Finishes to coordinate with typical open office and enclosed office furniture. Finishes available in wide range of powder coated colours and wood look laminate finishes.








ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
F1A	FILE, LATERAL, 2 HIGH JUDICIAL, PROVINCIAL, CHAMBERS	T.B.D	Wood two high lateral file with 12" high drawers to accommodate high density storage. Approximate overall dimensions: 18" (d) x 36" (w) x 28" (h)	Flush front lateral file with pull. 1" inch top. Include lock per drawer. May include label holder. Drawer suspension. Four adjustable levelling glides. Include Lock and keying. 12" high drawers are to be designed to hold letter size, legal size and A4 international size documents. Drawers to accommodate both side to side and front to back filing. Drawers to open at their full depth for total access. Constructed out of wood or environmentally sustainable substrate with wood veneer. Wood grain and colour to match furniture in Judicial chamber suites. Seismic anchoring included. Finishes to be wood veneer. To match and coordinate with Provincial Judges Chambers office suite. Environmentally friendly finishes.
F1B	FILE, LATERAL, 2 HIGH JUDICIAL, SUPREME, CHAMBERS	T.B.D	Wood two high lateral file with 12" high drawers to accommodate high density storage. Approximate overall dimensions: 18" (d) x 36" (w) x 28" (h)	Flush front lateral file with pull. 1" inch top. Include lock per drawer. May include label holder. Drawer suspension. Four adjustable levelling glides. Include Lock and keying. 12" high drawers are to be designed to hold letter size, legal size and A4 international size documents. Drawers to accommodate both side to side and front to back filing. Drawers to open at their full depth for total access. Constructed out of wood or environmentally sustainable substrate with wood veneer. Wood grain and colour to match furniture in Judicial chamber suites. Seismic anchoring included. Finishes to be wood veneer. To match and coordinate with Supreme Judges Chambers office suite. Environmentally friendly finishes.
F8A	FILE, LATERAL, 4 HIGH JUDICIAL, PROVINCIAL	T.B.D	Wood four high lateral file with 12" high drawers to accommodate high density storage. Approximate overall dimensions: 18" (d) x 36" (w) x 52" (h)	Flush front lateral file with pull. 1" inch top. Include lock per drawer. May include label holder. Drawer suspension. Four adjustable levelling glides. Include Lock and keying. 12" high drawers are to be designed to hold letter size, legal size and A4 international size documents. Drawers to accommodate both side to side and front to back filing. Drawers to open at their full depth for total access. Constructed out of wood or environmentally sustainable substrate with wood veneer. Wood grain and colour to match furniture in Judicial chamber suites. Seismic anchoring included. Finishes to be wood veneer. To match and coordinate with Provincial Judges Chambers office suite. Environmentally friendly finishes. Flip top, pull out and lockable.
F8B	FILE, LATERAL, 4 HIGH JUDICIAL, SUPREME	T.B.D	Wood four high lateral file with 12" high drawers to accommodate high density storage. Approximate overall dimensions: 18" (d) x 36" (w) x 52" (h)	Flush front lateral file with pull. 1" inch top. Include lock per drawer. May include label holder. Drawer suspension. Four adjustable levelling glides. Include Lock and keying. 12" high drawers are to be designed to hold letter size, legal size and A4 international size documents. Drawers to accommodate both side to side and front to back filing. Drawers to open at their full depth for total access. Constructed out of wood or environmentally sustainable substrate with wood veneer. Wood grain and colour to match furniture in Judicial chamber suites. Seismic anchoring included. Finishes to be wood veneer. To match and coordinate with Supreme Judges Chambers office suite. Environmentally friendly finishes. Flip top, pull out and lockable.
F9	UNIVERSAL UNDERSURFACE, FILE & STORAGE		Universal undersurface file and storage to accommodate systems furniture and enclosed office deskings. No top. Approximate overall dimensions: 18" (d) x 30", 36" (w) x 27" (h)	Under surface file and storage to allow user to manage files and personal storage items. Top of cabinet open to attach beneath the worksurfaces without traditional hutch storage. Refer to W1-W4. Finished back and sides. Levelling glides to allow adjustment to uneven floors. Lateral file folder hanging frames to accommodate either letter or legal. File drawer made of steel with steel ball bearing suspensions. Lock cylinder. Seismic anchoring as required included where required. Finishes to coordinate with typical open office and enclosed office furniture. Finishes available in wide range of powder coated colours and wood look laminate finishes.
D3D	BOOKCASE, JUDGES Chambers, Provincial	Refer to BK3 and BK4.	Refer to BK3 & BK4. Executive wood veneer finish bookcase. Bookcase to match aesthetic of Provincial Court Judicial Chambers.	Bookcase with solid wood frame, in modern contemporary style. 1 shelf suitable for supporting books without bowling and adjustable in 1" increments; back to be panelled. Grommet included. Finishes to be wood veneer, and sequence book-matched to match Provincial Judges Chambers office suite. Grommet to be finished to blend in with stain colour. Wood stain colour to be confirmed by owner.
D3B	COFFEE TABLE, JUDGES CHAMBERS, PROVINCIAL COURT		Executive Judges chamber coffee table. Approximate overall dimensions: 54" (w) x 20" (d) x 18-1/4" (h)	High end Provincial Judges Chamber coffee table. Aesthetic to match all other furniture in Provincial Judges Chambers. Solid wood frame. Finish to be wood veneer. Wood finish colour to be confirmed by owner.







ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
D4	CREDENZA, JUDGES CHAMBERS, SUPREME COURT		Executive Judges credenza. Approximate dimensions of credenza: 84" (w) x 21" (d) x 30" (h).	High end executive credenza in traditional style. Solid wood wrapped vinyl inlay. Power cable management. CSA approved receptacle. Retractable power cord right or left feed on side panel. Concealed touch latch access panel hinged. Excess cords to be concealed in back raceway. Adjustable surface to drop from 30" A.F.F to 26.5" A.F.F. Adjustable keyboard tray. 1-1/2" grommet hole at back of adjustable surface. Grommets included. Wardrobe cabinet with 98 degree swing door. Grommet to be finished to blend in with stain colour.
D3A	CREDENZA/BOOKCASE, JUDGES CHAMBERS, PROVINCIAL COURT		Executive Judges credenza/ bookcase. Dimensions of credenza: 84" (w) x 21" (d) x 30" (h). Dimensions of bookcase: 79" (w) x 14" (d) x 45.5" (h)	High end credenza: 2 file drawers, four box drawers; center portion of credenza to adjust down to 26.5" A.F.F at 1/2" increments. Power cable management. CSA approved receptacle. Retractable power cord right or left feed on side panel. Concealed touch latch access panel hinged. Excess cords to be concealed in back raceway. Credenza to include height adjustable top surface height of the centre of the credenza portion. Adjustable surface to drop from 30" A.F.F to 26.5" A.F.F. Adjustable keyboard tray. 1-1/2" grommet hole at back of adjustable surface. Grommets included. Wardrobe cabinet with 98 degree swing door. Storage below. Bookcase: to be centrally divided with two adjustable shelves and two fixed shelves with a light valance beneath. Shelves to be constructed so as not to sag under weight of books. Shelves to be adjustable in 1" increments. Finishes to be wood veneer. and sequence book-matched to match Provincial Judges Chambers office suite. Grommet to be finished to blend in with stain colour. Wood stain colour to be confirmed by Owner.
D7	DESK, JUDGES CHAMBERS, SUPREME COURT		Executive Judges desk. Approximate overall dimensions: 80" (w) x 40" (d) x 29" (h).	High end executive desk in traditional style. solid wood frame, raised panels, mouldings and vinyl inlay top. Left pedestal: 2 box drawers. Right Pedestal: 1 file drawer with hanging bars capable of accepting either legal or letter size files. Desk to include height adjustable top surface height of the center of the desk portion. Adjustable surface to drop from 30" A.F.F to 26.5" A.F.F. Adjustable keyboard tray. Grommets included. Finishes to be wood veneer and sequence book-matched to match Provincial Judges Chambers office suite. Grommet to be finished to blend in with stain colour.
D3	DESKING, JUDGES CHAMBERS, PROVINCIAL		Executive Judges desk. Approximate overall dimensions: 80" (w) x 40" (d) x 29" (h).	High end executive desk in modern contemporary style. Solid wood frame. Left pedestal: 2 box drawers. Right Pedestal: 1 file drawer with hanging bars capable of accepting either legal or letter size files. Desk to include height adjustable top surface height of the center of the desk portion. Adjustable surface to drop from 30" A.F.F to 26.5" A.F.F. Adjustable keyboard tray. Grommets included. Finishes to be wood veneer, and sequence book-matched to match Provincial Judges Chambers office suite. Grommet to be finished to blend in with stain colour. Wood stain colour to be confirmed by Owner.
D3C	END TABLE, JUDGES CHAMBERS, PROVINCIAL		Executive Judges chamber end table. Approximate overall dimensions: 26" (w) x 26" (d) x 20" (h)	High end executive office end table. Modern contemporary style. To be finished with high end material. Solid metal legs, wood veneer top- sequence book-matched to match Judges Provincial Chambers.
D6	SIDE, ARMCHAIR, JUDGES CHAMBERS, SUPREME COURT		Executive Judges chamber guest chair. Approximate overall dimensions: 25" (w) x 28" (d) x 36" (h)	Executive guests side in traditional style. Armchair with exposed wood frame, semi-attached seat cushion, upholstered back, piping and brass studding. Finishes to be stained wood. and leather. Judges Chambers office suite. Seat cushion to be fabric, arms and seat back to be in either black leather or black vinyl.
D3E	SIDE, ARMCHAIR, JUDGES CHAMBERS, PROVINCIAL COURT		Executive Judges chamber side armchair. Chair to have modern contemporary look. Approximate overall dimensions: 25" (w) x 28" (d) x 36" (h)	Executive side armchair with exposed wood frame, semi-attached seat cushion, upholstered back. Finishes to be wood stain. and matched to Provincial Judges Chambers office suite. Seat cushion to be high end fabric.

ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
C03	THREE SEAT COUCH, JUDGES CHAMBERS, SUPREME COURT		Executive Judges chamber three seat sofa. Approximate overall dimensions: 82" (w) x 36" (d) x 29" (h)	High end executive upholstered three seat leather sofa with button tufting on seat and back cushions. Kiln wood frame.
C04	COFFEE TABLE, JUDGES CHAMBERS, SUPREME COURT	T.B.D	Executive Judges chamber coffee table. Approximate overall dimensions: 82" (w) x 36" (d) x 29" (h)	Supreme court coffee table to match all other traditional style furniture in Judges Supreme Court Chambers. Solid wood frame. Finish to be wood veneer. Colour of wood stain to be confirmed by owner.
C05	END TABLE, JUDGES CHAMBERS, SUPREME COURT		Executive Judges chamber end table. Approximate overall dimensions: 26" (w) x 26" (d) x 20" (h)	Traditional style end table with solid wood frame, raised panels, moulding and vinyl inlay top. Interior to be finished with one side to be door to storage compartment. End table is not used in a standard Provincial Court Judges Chambers, except where it is a substitute for the Judges Chambers coffee table. This item is added to make the suite look complete. Finishes to be wood veneer, and sequence book-matched to match Judges Supreme Chambers.
C06	BOOKCASE, JUDGES CHAMBERS, SUPREME COURT	T.B.D	Refer to BK3 and BK4.	Refer to BK3. Executive wood veneer finish bookcase. Bookcase to match aesthetic of Supreme Court Judicial Chambers.
D3F	THREE SEAT SOFA, JUDGES CHAMBERS, PROVINCIAL COURT		Executive Judges chamber three seat sofa. Approximate overall dimensions: 82" (w) x 36" (d) x 29" (h)	High end executive upholstered three seat sofa. Kiln wood frame. Modern contemporary style.
K1	KEYBOARD TRAY		Keyboard tray and mouse compatible for height adjustable workspaces. Approximate overall dimensions: 20" (w) x 8.75" (d) x 37.75" (fully extended)	Keyboard tray compatible with standard height adjustable workspaces Keyboard mouse included. Slim-profile with adjustable support attachable to work surfaces. Keyboard must move side to side, raise to standing height, lower and tilt into position to enable end user full options to adjust to user preference. Tray to be able to store neatly beneath the work surface within 2" of space. Item must meet or exceed ANSI/BIFMA requirements. Keyboard support mechanisms to be constructed out of steel. Mouse pad attached to keyboard tray including swivel mechanism. Mouse pad to be able to swivel to raise up and down, and side to side and offer full adjustability. Clearance for mouse for mouse pad to swivel underneath keyboard. High durability and long lasting.
L1	LOCKERS, ADMIN		Full height lockers appropriate for administrative spaces. Approximate overall dimensions for full height single individual locker: 15" (w) x 18" (d) x 72" (h)	Full height lockers appropriate for administrative spaces. Available with an arc or pull bar. 30" wide lockers to come in 2 units, 36" wide lockers to come in 3 units. Interior of locker complete with adjustable shelf and coat hook. Locker doors to come with left or right swing availability. Key or keyless option. Lockers may be stackable on coordinating lateral files. Base height to come in multiple height availability, from 1" to 3" high. Lockers may come in smooth paint on powder coated steel. Top to come in wide range of finishes including wood look plastic laminate. Top to include PVC environmentally friendly vinyl edge. PVC free powder coating.

ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
L2	WORKSURFACE W/ STORAGE AND LOCKERS BELOW		Freestanding layout file work surface with lockers and other storage drawers below for administration areas. Approximate overall dimensions of individual storage cases: 36", 42" (w) x 39"-42" (h)	Freestanding layout file work surface shroud with lockers and other storage drawers below. Appropriate for administration spaces. File shroud to surround all adjacent storage. Wood grain look high pressure plastic laminate or high pressure plastic laminate complete with PVC environmentally friendly edging. Base heights to come in multiple heights ranging from 1" to 3". Cabinets may come in smooth paint or powder coated steel. Bar pull hardware. Finishes include wood veneer, high pressure plastic laminate options. PVC free powder coating. Capable of letter and legal size storage.
M1	MOBILE PEDESTAL, CUSHION TOP, BOX FILE		Mobile pedestal with cushion top. Approximate dimensions: 15.5" (w) x 22.25" (d) x 22-3/4" (h)	Mobile pedestal with cushioned top. Multi-purpose item to double as small storage and alternative seating. Casters for easy mobility. Supports letter and legal size files (rails included). Pencil tray, box drawer dividers, file drawer dividers, standard lock included. Seismic anchoring for pedestal drawers. High pressure plastic laminate. To meet ANSI/HFES and BIFMA standards. Upholstered with heavy duty environmentally friendly fabric. 100% recycled fabric with stain resistant and moisture resistant finish.
S1	SEATING, FIXED BEAM		Perforated metal fixed beam seating. Approximate overall dimensions: T.B.D	Perforated metal fixed beam seating for public waiting areas. Non-upholstered. Seating frame with or without arms. Ergonomically supported metal fixed beam family of beam seating. May include integrated side tables, seating frame with arms, seating frame without arms. Back and seat may be environmentally friendly plastic, or metal. Beam seats may be constructed in a straight line, or on a curve, and supplemented with backless bench seats. Spacer connections for keeping rows correct distance apart. Armrests and side tables maybe be included. Powder coated metal frame. Powder coated seat and back acceptable.
S4	SEATING, STOOL, IN-CUSTODY		In custody fixed stool. Approximate overall dimensions: 12"-15" diameter seat.	Stainless steel fixed stool for in-custody interview room applications. Fixed base with unobtrusive appearance. Anti-ligature hardware. Fixed post leg steel base. Seamless steel seat. Powder coated aluminum fixed base. Stainless steel.
S4B	SEATING, SWING STOOL, IN-CUSTODY, BARRIER-FREE	Image not available.	In custody fixed stool, with swing. Approximate overall dimensions: 12"-15" diameter seat.	Stainless steel fixed stool with swinging mechanism for in-custody interview room barrier-free applications. Fixed base with unobtrusive appearance. Anti-ligature hardware. Fixed post leg steel base. Seamless steel seat. Powder coated aluminum fixed base. Stainless steel.
S5	LOUNGE CHAIR, 1 SEATER		Lounge chair. Fully upholstered. Four leg base. Approximate overall dimensions: 28" (d) x 52.5" (w) x 30" (h)	Fully upholstered three seater sofa. Armcap protection. Aluminum legs complete with glides. Part of family of seating to coordinate with two seater and three seater sofa. Environmentally sustainable upholstery foam. Open bottom clean out for bed bug prevention. Steel frame construction.
S6	SOFA, 2 SEATER		Two seater sofa. Fully upholstered. Four leg base. Approximate overall dimensions: 28" (d) x 52.5" (w) x 30" (h)	Fully upholstered three seater sofa. Armcap protection. Aluminum legs complete with glides. Part of family of seating to coordinate with two seater and three seater sofa. Environmentally sustainable upholstery foam. Open bottom clean out for bed bug prevention. Steel frame construction.

ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
S7	SOFA, 3 SEATER		Three seater sofa. Fully upholstered. Four leg base. Approximate overall dimensions: 28" (d) x 72" (w) x 30" (h)	Fully upholstered three seater sofa. Armcap protection. Aluminum legs complete with glides. Part of family of seating to coordinate with two seater and three seater sofa. Environmentally sustainable upholstery foam. Open bottom clean out for bed bug prevention. Steel frame construction.
T1	TABLE, MULTI-PURPOSE, 42" X 42"		Square table. Dimensions: 42" (d) x 42" (w) x 29" (h)	FSC certified. Aluminum base complete with levelling glides. High-pressure laminate (HPL) complete with thermoplastic edging or painted top and edge accepted. Multiple edge profile options availability. Post leg and multiple base options with lockable hard castors. Glides have 1/2" levelling range. Formed steel components assembled using mechanical fasteners. High pressure plastic laminate, thermoplastic edging or painted top with edging. Aluminum base
T12	TABLE, BOARDROOM		Boardroom meeting table. Approximate overall dimensions of table to accommodate the requirements of the room.	FSC certified. UL listed. Boardroom table constructed out of wood, or environmentally friendly substrate with wood veneer. Wood veneer Cable grommet options with matching grommet colours. AV boxes to be provided by furniture manufacturer. AV box quantity total to be proportionate to the size of the table and seat count. Wire mold in table leg to run wires through to service the table.
T14	TABLE, TRAINING, SEMINAR		Flip-up seminar/ meeting table with fabric modesty panel. Approximate overall dimensions: 60" (w) x 24" (d) x 28.5" (h) x 1-1/8" (table thickness)	FSC certified. UL listed. Flip-up table for meetings, training and seminars. Complete with modesty panel. Modesty panel to attach to table, desk, peninsular or work surface. Fabric surface with aluminum top rail and attachment brackets. Attachment hardware included. Modesty panel to be equal or less than surface width of table. Flip-up table to minimize space for storage when not in use. Multiple tables must be able to nest together. Multiple edge style selection. High Pressure Plastic Laminate with thermoplastic edge. Table includes two paddles under front edge of table to allow surface to flip-up. Lockable hard castors, aluminum T-bases, pneumatic flip mechanisms, locking casters, approx. 1 1/8" thick top. Cable grommet options with matching grommet colours.
SSC	CART, SEARCH STATION	T.B.D	Ballistic Cart: Approximate dimensions: 30" X 30" X 40"	Cabinet with lockable doors on lockable castors. Finishes to match adjacent finishes.
T15	TABLE, END		End Table. Approximate overall dimensions: 22" (d) x 16" (w) x 16" (h)	High Pressure Plastic laminate top with non PVC match molded edge, fully welded frame with 1.25" steel legs. Appropriate for staff lunch rooms and some waiting areas.
T16	TABLE, COFFEE		Coffee table. Approximate overall dimensions: 36" (w) x 16" (d) x 16" (h)	Rectangular coffee table, high pressure plastic laminate top, non PVC durable edge, metal legs either round square or oval attached w/metal to metal connections. High pressure plastic laminate, thermoplastic edging, Aluminum base

ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
T17	STUDY CARREL		Study Carrel. Approximate overall dimensions: 31" (d) x 49" (h)	Study carrel for student use. Wood veneer. Made of 3/4" veneer plywood with solid edge banding on carrel shroud. High pressure laminate worksurface with non-pvc edging. Floor levelling glides. Adequate work surface lighting is required.
T18	TABLE, CAFÉ, STANDING HEIGHT		Café table for staff lunch areas. Approximate overall dimensions: 42" (w) x 42" (w) x 36" (d)	Café table. Rectangular or circular acceptable. High pressure plastic laminate top, non PVC durable edge, metal legs either round, square or oval attached w/metal to metal connections. High pressure plastic laminate, thermoplastic edging, Aluminum base
T2	TABLE, MULTI-PURPOSE, ROUND 36 INCH DIA.		Round table. Dimensions: 36" diameter x 1 1/8" thick top.	FSC certified. Aluminum base complete with levelling glides. High-pressure laminate (HPL) complete with thermoplastic edging or painted top and edge accepted. Multiple edge profile options availability. Multiple leg/base options with lockable hard castors. Glides have 1/2" levelling range. Formed steel components assembled using mechanical fasteners. High pressure plastic laminate, thermoplastic edging or painted top with edging, Aluminum base.
T3	TABLE, MULTI-PURPOSE, 48" DIA.		Round table. Dimensions: 48" diameter.	FSC certified. Aluminum base complete with levelling glides. High-pressure laminate (HPL) complete with thermoplastic edging or painted top and edge accepted. Multiple edge profile options availability. Post leg and multiple base options with lockable hard castors. Glides have 1/2" levelling range. Formed steel components assembled using mechanical fasteners. High pressure plastic laminate, thermoplastic edging or painted top with edging, Aluminum base.
T4	TABLE, MEETING, 60" INCH DIA.		Round table. Dimensions: 60" diameter	Worksurface to enhance knee clearance. Shall offer electric hook up with integrated cord management. FSC certified. Aluminum base complete with levelling glides. High-pressure laminate (HPL) complete with thermoplastic edging or painted top and edge accepted. Multiple edge profile options availability. Post leg and multiple base options with lockable hard castors. Glides have 1/2" levelling range. Formed steel components assembled using mechanical fasteners. High pressure plastic laminate, thermoplastic edging or painted top with edging, Aluminum base.
T5	TABLE, MEETING, 72" INCH DIA.		Round table. Dimensions: 60" diameter	FSC certified. Aluminum base complete with levelling glides. High-pressure laminate (HPL) complete with thermoplastic edging or painted top and edge accepted. Multiple edge profile options availability. Post leg and multiple base options with lockable hard castors. Glides have 1/2" levelling range. Formed steel components assembled using mechanical fasteners. High pressure plastic laminate, thermoplastic edging or painted top with edging, Aluminum base.
T6	TABLE, MEETING, 24" x 60"		Rectangular flip-up meeting table. Approximate overall dimensions: 60" (w) x 24" (d) x 28.5" (h) x 1-1/8" (table thickness)	FSC certified. UL listed. Rectangular flip-up table to minimize space for storage when not in use. Multiple tables must be able to nest together. Multiple edge style selection. High Pressure Plastic Laminate with thermoplastic edge. Table includes two paddles under front edge of table to allow surface to flip-up. Lockable hard castors, aluminum T-bases, pneumatic flip mechanisms, locking casters, approx. 1 1/8" thick top. Cable grommet options with matching grommet colours. High pressure plastic laminate, thermoplastic edging, Aluminum base.

ITEM CODE	ITEM NAME	GENERIC IMAGE	DESCRIPTION	FEATURES AND CONSTRUCTION
T7	TABLE, MEETING, 30" x 60"		Rectangular flip-up meeting table. Approximate overall dimensions: 60" (w) x 30" (d) x 28.5" (h) x 1-1/8" (table thickness)	FSC certified, UL listed. Rectangular flip-up table to minimize space for storage when not in use. Multiple tables must be able to nest together. Multiple edge style selection. High Pressure Plastic Laminate with thermoplastic edge. Table includes two paddles under front edge of table to allow surface to flip-up. Lockable hard castors, aluminum T-bases, pneumatic flip mechanisms, locking casters, approx. 1 1/8" thick top. Cable grommet options with matching grommet colours. High pressure plastic laminate, thermoplastic edging, Aluminum base.
T8	TABLE, MEETING, 30" x 72"		Rectangular flip-up meeting table. Approximate overall dimensions: 60" (w) x 30" (d) x 28.5" (h) x 1-1/8" (table thickness)	FSC certified, UL listed. Rectangular flip-up table to minimize space for storage when not in use. Multiple tables must be able to nest together. Multiple edge style selection. High Pressure Plastic Laminate with thermoplastic edge. Table includes two paddles under front edge of table to allow surface to flip-up. Lockable hard castors, aluminum T-bases, pneumatic flip mechanisms, locking casters, approx. 1 1/8" thick top. Cable grommet options with matching grommet colours. High pressure plastic laminate, thermoplastic edging, Aluminum base.
W1	TOUCHDOWN, WORKSTATION		Frame and tile system complete with height adjustable work surface. Approximate Overall Dimensions: 5'-0" (w) x 2'-3" (d)	FSC certified. Frame and tile system: Frame and tile system complete with interchangeable tiles. Monolithic panel system not acceptable. Flexible power and data routing access. Power and data channels within frame. Solid frame and tile system to be 42"(h) for LEED contribution. Framed or frameless glass above 42" (h) solid framed system. Combined height of solid framed system and glass above may not exceed 53" (h). Framed panels to be no thicker than 3". Height Adjustable Worksurface: Free standing height adjustable rectangular work surface table complete with T leg configuration. Square edge table work surface. Height adjustable table to support seated and standing postures to provide more choices and promote well-being for individuals in work environments. Table to have extended height range(22"x 28"). Depths supported from 24", 30". Height adjustable table capable of lifting 250 lbs minus the weight of the work surface. Actual work surface width shall be 2" less than nominal to account for pinch point hazards and cable routing. Shall offer foot that a standard pedestal and credenza with casters or two-inch feet can be placed over without modification. Integrated cord management. Shall offer simple touch switch with up/down push button switch. Slim profile understructure positioned to the rear of the work surface to enhance knee clearance. Work surfaces to be constructed with environmentally sustainable substrate. High pressure laminate with sustainable 3mm PVC edging on all sides of table. Table to meet ANSI/HFES and BIFMA standards. If LEED controllability of systems is pursued in the project, include integrated task lighting. Seismic anchoring as required included where required. W1 to be purchased with F9.
W2	WORKSTATION, SMALL		Frame and tile system complete with height adjustable work surface. Approximate Overall Dimensions: 7'-6" (w) x 2'-3" (d)	Frame and tile system: Frame and tile system complete with interchangeable tiles. Monolithic panel system not acceptable. Flexible power and data routing access. Power and data channels within frame. Solid frame and tile system to be 42"(h) for LEED contribution. Framed or frameless glass above 42" (h) solid framed system. Combined height of solid framed system and glass above may not exceed 53" (h). Framed panels to be no thicker than 3". Height Adjustable Worksurface: Free standing height adjustable rectangular work surface table complete with T leg configuration. Square edge table work surface. Height adjustable table to support seated and standing postures to provide more choices and promote well-being for individuals in work environments. Table to have extended height range(22"x 28"). Depths supported from 24", 30". Height adjustable table capable of lifting 250 lbs minus the weight of the work surface. Actual work surface width shall be 2" less than nominal to account for pinch point hazards and cable routing. Shall offer foot that a standard pedestal and credenza with casters or two-inch feet can be placed over without modification. Integrated cord management. Shall offer simple touch switch with up/down push button switch. Slim profile understructure positioned to the rear of the work surface to enhance knee clearance. Work surfaces to be constructed with environmentally sustainable substrate. High pressure laminate with sustainable 3mm PVC edging on all sides of table. Table to meet ANSI/HFES and BIFMA standards. If LEED controllability of systems is pursued in the project, include integrated task lighting. Seismic anchoring as required included where required. W2 to be purchased with F9.
W3	WORKSTATION, BASIC		Frame and tile system complete with height adjustable work surface and one adjacent stationary work surface. Approximate Overall Dimensions: 7'-6" (w) x 7'-6" (l) x 2'-3" (d)	Frame and tile system: Frame and tile system complete with interchangeable tiles. Monolithic panel system not acceptable. Flexible power and data routing access. Power and data channels within frame. Solid frame and tile system to be 42"(h) for LEED contribution. Framed or frameless glass above 42" (h) solid framed system. Combined height of solid framed system and glass above may not exceed 53" (h). Framed panels to be no thicker than 3". Fixed Worksurface: Worksurfaces mounted on slot system and adjustable at 1" increments. Slim profile understructure positioned to the rear of the work surface to enhance knee clearance. Height Adjustable Worksurface: Free standing height adjustable rectangular work surface table complete with T leg configuration. Square edge table work surface. Height adjustable table to support seated and standing postures to provide more choices and promote well-being for individuals in work environments. Table to have extended height range(22"x 28"). Depths supported from 24", 30". Height adjustable table capable of lifting 250 lbs minus the weight of the work surface. Actual work surface width shall be 2" less than nominal to account for pinch point hazards and cable routing. Shall offer foot that a standard pedestal and credenza with casters or two-inch feet can be placed over without modification. Integrated cord management. Shall offer simple touch switch with up/down push button switch. Slim profile understructure positioned to the rear of the work surface to enhance knee clearance. Table to meet ANSI/HFES and BIFMA standards. If LEED controllability of systems is pursued in the project Stationary work surface: To be mounted on standards attached to frame and tile system, with 1" slot increments. All work surfaces to be constructed with environmentally sustainable substrate. High pressure laminate with sustainable 3mm PVC edging on all sides of table. Seismic anchoring for workstation to be included where required. W3 to be purchased with F9, M1
W4	WORKSTATION, LARGE		Frame and tile system complete with height adjustable work surface and two adjacent fixed work surfaces. Approximate Overall Dimensions: 9'-6" (l) x 7'-6" (w) x 2'-3" (d)	Frame and tile system: Frame and tile system complete with interchangeable tiles. Monolithic panel system not acceptable. Flexible power and data routing access. Power and data channels within frame. Solid frame and tile system to be 42"(h) for LEED contribution. Framed or frameless glass above 42" (h) solid framed system. Combined height of solid framed system and glass above may not exceed 53" (h). Framed panels to be no thicker than 3". Fixed Worksurface: Worksurfaces mounted on slot system and adjustable at 1" increments. Slim profile understructure positioned to the rear of the work surface to enhance knee clearance. Height Adjustable Worksurface: Free standing height adjustable rectangular work surface table complete with T leg configuration. Square edge table work surface. Height adjustable table to support seated and standing postures to provide more choices and promote well-being for individuals in work environments. Table to have extended height range(22"x 28"). Depths supported from 24", 30". Height adjustable table capable of lifting 250 lbs minus the weight of the work surface. Actual work surface width shall be 2" less than nominal to account for pinch point hazards and cable routing. Shall offer foot that a standard pedestal and credenza with casters or two-inch feet can be placed over without modification. Integrated cord management. Shall offer simple touch switch with up/down push button switch. Slim profile understructure positioned to the rear of the work surface to enhance knee clearance. Table to meet ANSI/HFES and BIFMA standards. If LEED controllability of systems is pursued in the project Stationary work surface: To be mounted on standards attached to frame and tile system, with 1" slot increments. All work surfaces to be constructed with environmentally sustainable substrate. High pressure laminate with sustainable 3mm PVC edging on all sides of table. Seismic anchoring for workstation to be included where required. W3 to be purchased with F9, M1