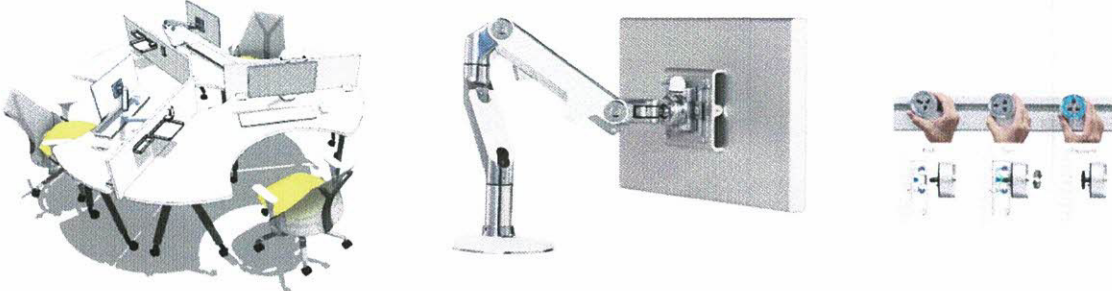


## Outline Specifications

School of Medicine

20-Mar-19


			
General Information			
Item Description	Computer Lab Tables (120 deg)		
Dimension	1250x1250x600mm (120 deg)		
Use	Computer Lab		
Remarks			
Counter Top			
Laminate	Chemical Resistance High Pressure Laminate		
Phenolic Board	19mm thk. Chemical Resistant SPC		
Finish / Color	Submit samples for approval		
HPL Specs	Chemical Resistant High Pressure Laminate		
Thickness	Variation	%Max (mm)	±0.10
Resistance to surface wear	wear resistance	Rev. (min)	500-950
Resistance to immersion in boiling water	Thk. increase	% (max)	9.7
	Mass Increase	% (max)	9.5
	Appearance	Grade (max level)	No defect
Resistance to dry heat	Gross Appearance	Grade (max level)	Slight deflect
Dimensional Stability at elevated temp.	Cumulative dimensionn	% (max) f-direction	0.11
		% (max) a-direction	0.34
Resistance to impact by large dia. Ball	Height	Min (mm)	200-250
Resistance to cracking	Suceptibility	Grade	No defect
Resistance to scratching	Load	N (Min)	2.5-3.9
Resistance to staining	Appearance	Grade	No change
Porosity	Appearance	Nonporous Surface	& Edge
Resistance to Cigarette burns	Appearance	Grade	No change
Resistance to steam	Appearance	Grade	No change
Compliance ASTM	EN 438-2:25 / EN 438-2:16	EN 438-2:17	
	EN 12721	EN ISO 178	790-09
	ASTM E-84 / UL 723	EN 1ISO 118	792-08
	Low Emitting Material	Low-VOC	
	Chemical Resistant Test	SEFA 3	
Table Legs			
Material	Chemical & corrosion resistant Anodized Aluminum		
Accessories	Table Leveler		
Special Electrical Provision			
Power Management	Under table		
Socket & Trucking System	Eubig™ Power Track System (32 Amp max)		
Material	Aluminum		
Accessories	Table mounted Monitor Bracket		



## Outline Specifications

School of Medicine

20-Mar-19


			
General Information			
Item Description	Work station - 120 deg-cluster with mobile pedestal		
Dimension	1250x1250x600mm (120 deg)		
Use	Office		
Remarks			
Counter Top			
Laminate	Chemical Resistance High Pressure Laminate		
Phenolic Board	19mm thk Chemical Resistant SPC		
Finish / Color	Submit samples for approval		
HPL Specs	Chemical Resistant High Pressure Laminate		
Thickness	Variation	%Max (mm)	±0.10
Resistance to surface wear	wear resistance	Rev. (min)	500-950
Resistance to immersion in boiling water	Thk. increase	% (max)	9.7
	Mass Increase	% (max)	9.5
	Appearance	Grade (max level)	No defect
	Gross Appearance	Grade (max level)	Slight deflect
Dimensional Stability at elevated temp.	Cumulative dimensionn	% (max) f-direction	0.11
		% (max) a-direction	0.34
Resistance to impact by large dia. Ball	Height	Min (mm)	200-250
Resistance to cracking	Suceptibility	Grade	No defect
Resistance to scratching	Load	N (Min)	2.5-3.9
Resistance to staining	Appearance	Grade	No change
Porosity	Appearance	Nonporous Surface	& Edge
Resistance to Cigarette burns	Appearance	Grade	No change
Resistance to steam	Appearance	Grade	No change
Compliance ASTM	EN 438-2:25 / EN 438-2:16	EN 438-2:17	
	EN 12721	EN ISO 178	790-09
	ASTM E-84 / UL 723	EN 1ISO 118	792-08
	Low Emitting Material	Low-VOC	
	Chemical Resistant Test	SEFA 3	
Table Legs			
Material	Chemical & corrosion resistant Anodized Aluminum		
Accessories	Table Leveler		
Special Electrical Provision			
Power Management	Under table		
Socket & Trucking System	Eubig™ Power Track System (32 Amp max)		
Material	Aluminum		
Accessories	Table mounted Monitor Bracket		



## Outline Specifications

School of Medicine


20-Mar-19

			
General Information			
Item Description	Collaboration Table		
Dimension	1200x2500mm / 1200x4000mm (6 & 10 pax)		
Use	Tutorial Rooms		
Remarks			
Counter Top			
Laminate	Chemical Resistance High Pressure Laminate		
Phenolic Board	19mm thk. Chemical Resistant SPC		
Finish / Color	Submit samples for approval		
HPL Specs	Chemical Resistant High Pressure Laminate		
Thickness	Variation	%Max (mm)	±0.10
Resistance to surface wear	wear resistance	Rev. (min)	500-950
Resistance to immersion in boiling water	Thk. increase	% (max)	9.7
	Mass Increase	% (max)	9.5
Resistance to dry heat	Appearance	Grade (max level)	No defect
	Gross Appearance	Grade (max level)	Slight deflect
Dimensional Stability at elevated temp.	Cumulative dimensiononn	% (max) f-direction	0.11
		% (max) a-direction	0.34
Resistance to impact by large dia. Ball	Height	Min (mm)	200-250
Resistance to cracking	Suceptibility	Grade	No defect
Resistance to scratching	Load	N (Min)	2.5-3.9
Resistance to staining	Appearance	Grade	No change
Porosity	Appearance	Nonporous Surface	& Edge
Resistance to Cigarette burns	Appearance	Grade	No change
Resistance to steam	Appearance	Grade	No change
Compliance ASTM	EN 438-2:25 / EN 438-2:16	EN 438-2:17	
	EN 12721	EN ISO 178	790-09
	ASTM E-84 / UL 723	EN 1ISO 118	792-08
	Low Emitting Material	Low-VOC	
	Chemical Resistant Test	SEFA 3	
Table Legs			
Material	Chemical & corrosion resistant Anodized Aluminum		
Accessories	Table Leveler		
Special Electrical Provision			
Power Management	Under table & Provision for 50" TV (including the bracket)		
Socket & Trucking System	Eubig™ Power Track System (32 Amp max)		
Material	Aluminum		

## Outline Specifications

School of Medicine

20-Mar-19

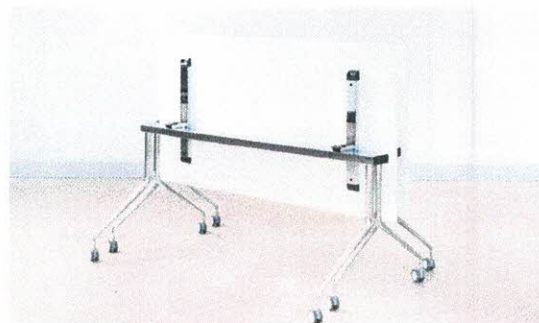
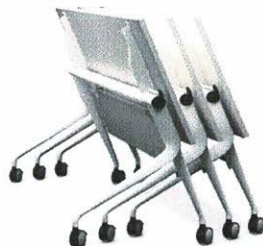
	
<b>General Information</b>	
<b>Item Description</b>	Table
<b>Dimension</b>	119.8cm x 57.5cm x 75cm
<b>Remarks</b>	For CPU and Printer
<b>Material</b>	Metal
<b>Finish / Color</b>	Grey
<b>Features</b>	Drawer for storage
	High density particle board materials
	Melamine finish
	Long lasting and durable



## Outline Specifications

School of Medicine

20-Mar-19



### General Information

Item Description	Folding Table
Dimension	600 x 1200mm/ 600mm x 1500mm
Use	Lecture/Tutorial Rooms
Remarks	

### Counter Top

Laminate	Chemical Resistance High Pressure Laminate		
Phenolic Board	19mm thk. Chemical Resistant SPC		
Finish / Color	Submit samples for approval		
HPL Specs	Chemical Resistant High Pressure Laminate		
Thickness	Variation	%Max (mm)	±0.10
Resistance to surface wear	wear resistance	Rev. (min)	500-950
Resistance to immersion in boiling water	Thk. increase	% (max)	9.7
	Mass Increase	% (max)	9.5
	Appearance	Grade (max level)	No defect
Resistance to dry heat	Gross Appearance	Grade (max level)	Slight deflect
Dimensional Stability at elevated temp.	Cumulative dimensionn	% (max) f-direction	0.11
		% (max) a-direction	0.34
Resistance to impact by large dia. Ball	Height	Min (mm)	200-250
Resistance to cracking	Suceptibility	Grade	No defect
Resistance to scratching	Load	N (Min)	2.5-3.9
Resistance to staining	Appearance	Grade	No change
Porosity	Appearance	Nonporous Surface	& Edge
Resistance to Cigarette burns	Appearance	Grade	No change
Resistance to steam	Appearance	Grade	No change
Compliance ASTM	EN 438-2:25 / EN 438-2:16	EN 438-2:17	
	EN 12721	EN ISO 178	790-09
	ASTM E-84 / UL 723	EN 1ISO 118	792-08
	Low Emitting Material	Low-VOC	
	Chemical Resistant Test	SEFA 3	

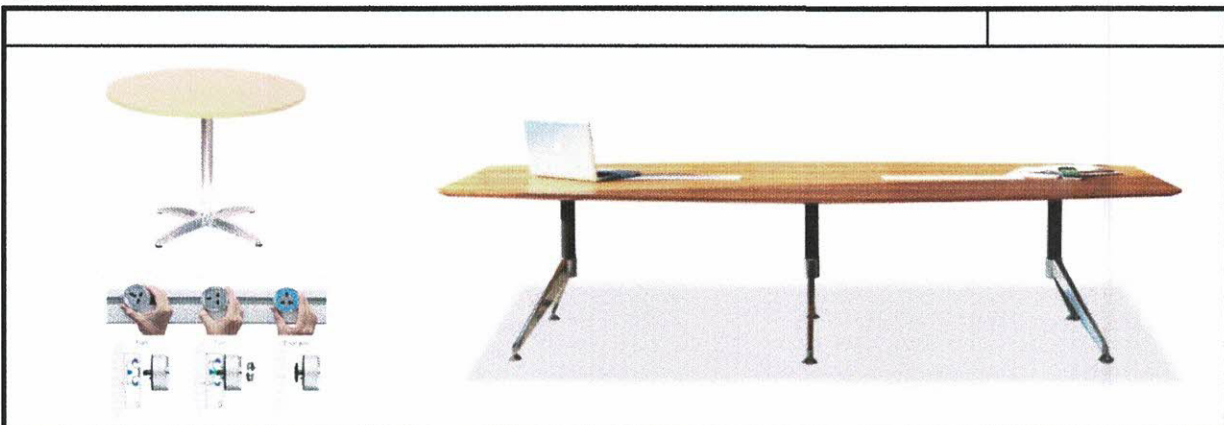
### Table Legs

Material	Chemical & corrosion resistant Anodized Aluminum
Accessories	Movable/Locakbale Wheels

## Outline Specifications

School of Medicine

20-Mar-19



### General Information

Item Description	Conference table - 8Seater
Dimension	1200 x 2000 mm
Use	Conference rooms
Remarks	

### Counter Top

Laminate	Chemical Resistance High Pressure Laminate		
Phenolic Board	Chemical Resistant SPC		
Finish / Color	Submit samples for approval		
HPL Specs	Chemical Resistant High Pressure Laminate		
Thickness	Variation	%Max (mm)	±0.10
Resistance to surface wear	wear resistance	Rev. (min)	500-950
Resistance to immersion in boiling water	Thk. increase	% (max)	9.7
	Mass Increase	% (max)	9.5
	Appearance	Grade (max level)	No defect
Resistance to dry heat	Gross Appearance	Grade (max level)	Slight deflect
Dimensional Stability at elevated temp.	Cumulative dimensionn	% (max) f-direction	0.11
		% (max) a-direction	0.34
Resistance to impact by large dia. Ball	Height	Min (mm)	200-250
Resistance to cracking	Suceptibility	Grade	No defect
Resistance to scratching	Load	N (Min)	2.5-3.9
Resistance to staining	Appearance	Grade	No change
Porosity	Appearance	Nonporous Surface	& Edge
Resistance to Cigarette burns	Appearance	Grade	No change
Resistance to steam	Appearance	Grade	No change
Compliance ASTM	EN 438-2:25 / EN 438-2:16	EN 438-2:17	
	EN 12721	EN ISO 178	790-09
	ASTM E-84 / UL 723	EN 1ISO 118	792-08
	Low Emitting Material	Low-VOC	
	Chemical Resistant Test	SEFA 3	

### Table Legs

Material	Chemical & corrosion resistant Anodized Aluminum
Accessories	Table Leveler

### Special Electrical Provision

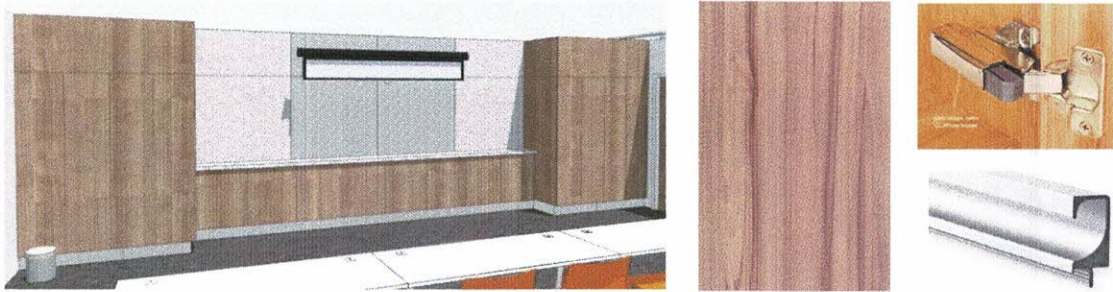
Power Management	Under table
Socket & Trucking System	Eubig™ Power Track System (32 Amp max)
Material	Aluminum



## Outline Specifications

School of Medicine

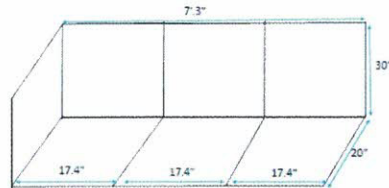
20-Mar-19

	
General Information	
Item Description	Storage Cabinet Module
Dimension	450mm x 800mm
Use	Lecture hall/Tutorial Rooms
Remarks	Three (3) Internal Adjustable Ledges
Carcass	
Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999
Edging	Color to match High Pressure Laminate
Remarks	All adhesives shall be zero or low Volatile Organic Compound(VOC).
Door & Drawer Face	
Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Edging	To match HPL
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999
Hardware	
Hinges	Healthcare Grade Soft Close, Piton-type, Clip-on, and reversable
Door & Drawer Handles	Continuous Anodized Aluminum C-type handle

## Outline Specifications

School of Medicine

20-Mar-19



### General Information

Item Description	Counter (Skills lab) (Has a total of 5 sets of the cupboard in the above diagram)
Dimension	7' 3" x 20" x 30"
Use	For counter use
Remarks	

### Carcass

Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999
Edging	Color to match High Pressure Laminate
Remarks	All adhesives shall be zero or low Volatile Organic Compound(VOC).

### Door & Drawer Face

Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Edging	To match HPL
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999

### Hardware

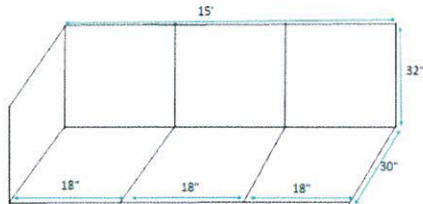
Hinges	Healthcare Grade Soft Close, Piton-type, Clip-on, and reversable
Door & Drawer Handles	Continuous Anodized Aluminum C-type handle



## Outline Specifications

School of Medicine

20-Mar-19

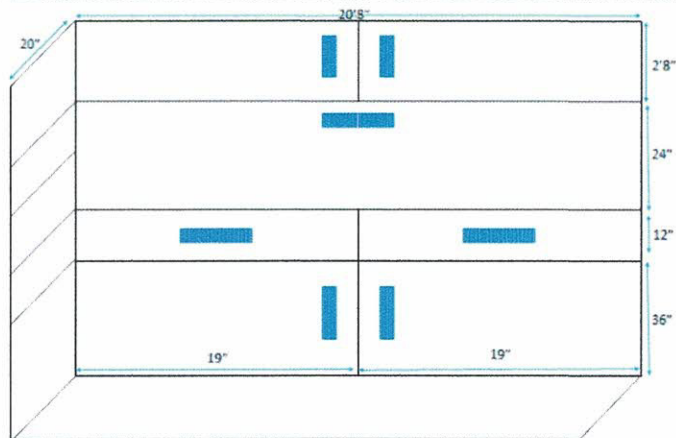


General Information	
Item Description	Counter (Anatomy lab) (Has a total of 5 sets of the cupboard in the above diagram)
Dimension	15" x 32" x 30"
Use	For counter use
Remarks	
Carcass	
Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999
Edging	Color to match High Pressure Laminate
Remarks	All adhesives shall be zero or low Volatile Organic Compound(VOC).
Door & Drawer Face	
Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Edging	To match HPL
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999
Hardware	
Hinges	Healthcare Grade Soft Close, Piton-type, Clip-on, and reversable
Door & Drawer Handles	Continous Anodized Aluminum C-type handle

## Outline Specifications

School of Medicine

20-Mar-19



### General Information

Item Description	Wall Cupboard (Skills lab) (Has a total of 6.5 sets of the cupboard in the above diagram)
Dimension	20'8" x 20" x 8'8"
Use	For skills lab
Remarks	

### Carcass

Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999
Edging	Color to match High Pressure Laminate
Remarks	All adhesives shall be zero or low Volatile Organic Compound(VOC).

### Countertop

Material	Monolithic Acrylic Solid Surface
Depth of Counter	20"
Front Profile	Anti-Drip and Anti Spill - 50mm profile
Back Splash	150mm High with r=2mmØ

### Door & Drawer Face

Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Edging	To match HPL
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI

### Hardware

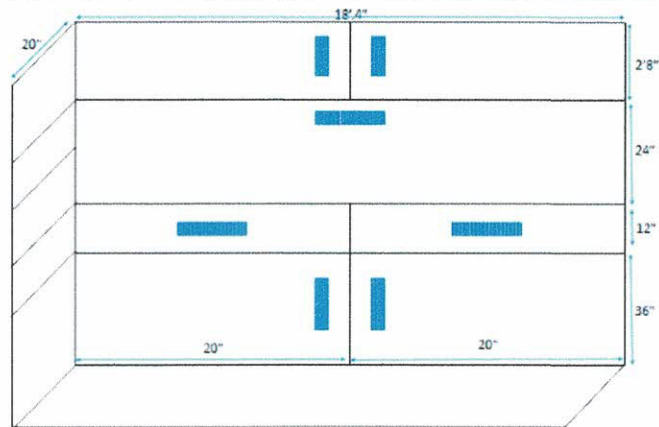
Hinges	Healthcare Grade Soft Close, Piton-type, Clip-on, and reversable
Door & Drawer Handles	Continuous Anodized Aluminum C-type handle
Drawer Guide	Healthcare Grade Ball Bearings



## Outline Specifications

School of Medicine

20-Mar-19



### General Information

Item Description	Wall Cupboard and counter (Anatomy lab) (Has a total of 5.5 sets of the cupboard in the above diagram)
Dimension	18'4" x 20" x 8'8"
Use	For anatomy lab
Remarks	

### Carcass

Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999
Edging	Color to match High Pressure Laminate
Remarks	All adhesives shall be zero or low Volatile Organic Compound(VOC).

### Countertop

Material	Monolithic Acrylic Solid Surface
Depth of Counter	20"
Front Profile	Anti-Drip and Anti Spill - 50mm profile
Back Splash	150mm High with r=2mmØ

### Door & Drawer Face

Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Edging	To match HPL
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI

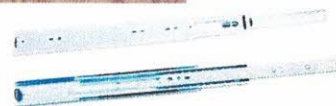
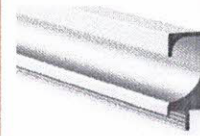
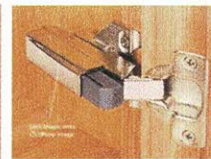
### Hardware

Hinges	Healthcare Grade Soft Close, Piton-type, Clip-on, and reversable
Door & Drawer Handles	Continuous Anodized Aluminum C-type handle
Drawer Guide	Healthcare Grade Ball Bearings

## Outline Specifications

School of Medicine

20-Mar-19



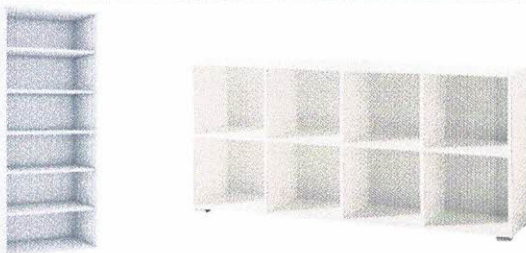
General Information	
Item Description	Overhead Cabinet 500mm & 600mm module Base Unit 50mm & 600mm module
Dimension	300mm x 500mm
Use	
Remarks	Two Internal Adjustable Ledges
Carcass	
Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999
Edging	Color to match High Pressure Laminate
Remarks	All adhesives shall be zero or low Volatile Organic Compound(VOC).
Countertop	
Material	Monolithic Acrylic Solid Surface
Depth of Counter	600mm
Front Profile	Anti-Drip and Anti Spill - 50mm profile
Back Splash	150mm High with r=2mmØ
Door & Drawer Face	
Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Edging	To match HPL
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999
Hardware	
Hinges	Healthcare Grade Soft Close, Piton-type, Clip-on, and reversable
Door & Drawer Handles	Continous Anodized Aluminum C-type handle
Drawer Guide	Healthcare Grade Ball Bearings



## Outline Specifications

School of Medicine

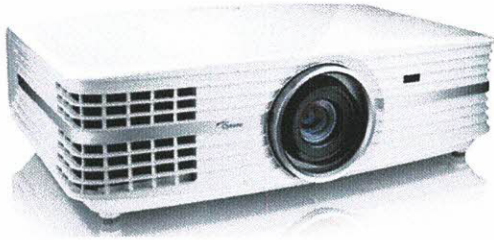
20-Mar-19

			
General Information			
Item Description	High and Low Book Shelves		
Dimension	800mm x 500mm		
Use	Reading & Journals		
Remarks			
Carcass			
Material	Healthcare Grade High Pressure Laminate on Marine Plywood		
Finish / Color	White Laminate		
Treatment	Mold, Fungus, Rot, and Fire Retardant		
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999		
Edging	Color to match High Pressure Laminate		
Remarks	All adhesives shall be zero or low Volatile Organic Compound(VOC).		
External			
Laminate	Chemical Resistance High Pressure Laminate		
Phenolic Board	19mm thk. Chemical Resistant SPC		
Finish / Color	Submit samples for approval		
HPL Specs	Chemical Resistant High Pressure Laminate		
Thickness	Variation	%Max (mm)	±0.10
Resistance to surface wear	wear resistance	Rev. (min)	500-950
Resistance to immersion in boiling water	Thk. increase	% (max)	9.7
	Mass Increase	% (max)	9.5
	Appearance	Grade (max level)	No defect
	Gross Appearance	Grade (max level)	Slight deflect
Resistance to dry heat	Cumulative dimensionn	% (max) f-direction	0.11
Dimensional Stability at elevated temp.		% (max) a-direction	0.34
Resistance to impact by large dia. Ball	Height	Min (mm)	200-250
Resistance to cracking	Suceptibility	Grade	No defect
Resistance to scratching	Load	N (Min)	2.5-3.9
Resistance to staining	Appearance	Grade	No change
Porosity	Appearance	Nonporous Surface	& Edge
Resistance to Cigarette burns	Appearance	Grade	No change
Resistance to steam	Appearance	Grade	No change
Compliance ASTM	EN 438-2:25 / EN 438-2:16	EN 438-2:17	
	EN 12721	EN ISO 178	790-09
	ASTM E-84 / UL 723	EN 1ISO 118	792-08
	Low Emitting Material	Low-VOC	
	Chemical Resistant Test	SEFA 3	

Outline Specifications

School of Medicine

20-Mar-19

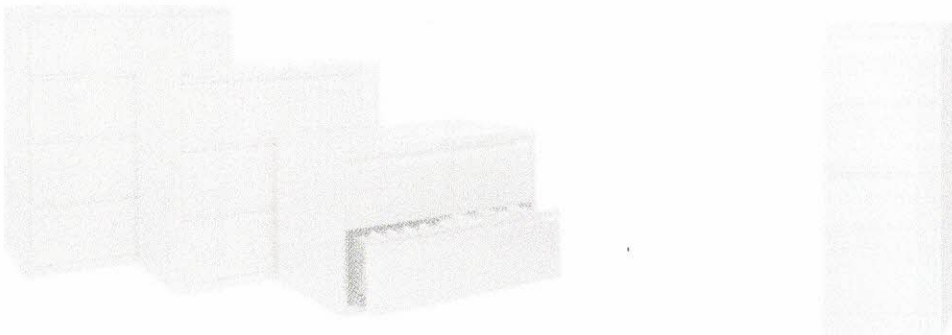
	
General Information	
Item Description	Projector
Dimension	
Remarks	
Image Brightness	4200 Lumens
Lamp Type	LCD / DLP
Resolution	1920 x 1080
Features	Keystone, Focus
Video Input	Network and HDMI
Projection Method	Rear, Front and Ceiling



## Outline Specifications

School of Medicine

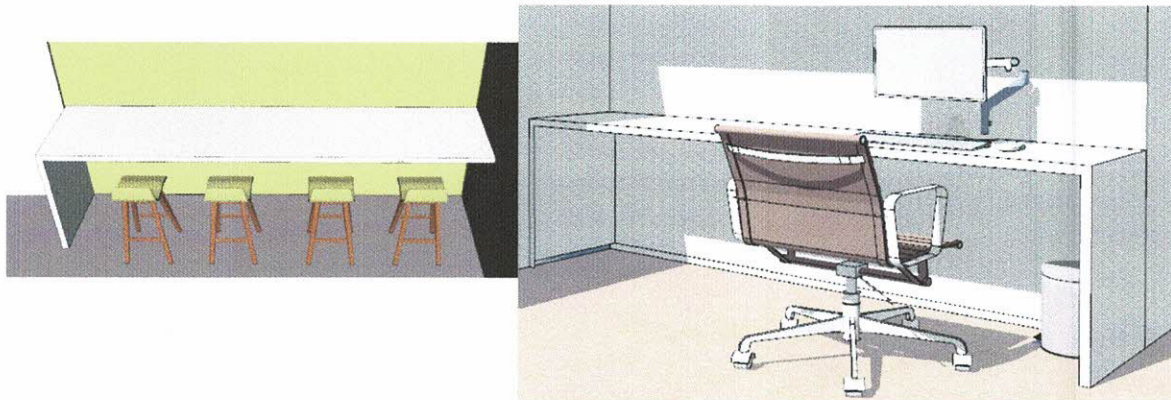
20-Mar-19

	
General Information	
Item Description	Metal Filing Cabinet (3 & 4 Tier)
Dimension	900 (w) x 600(d) mm
	As reflected on Plan
Material	Oven Baked Enable Galvanized Steel (or as manufacturer's Specifications)
Finish / Color	White or Light Gray
Treatment	Anti-corrosion
Features	Central Locking System
	Powder-Sand Coated
	Anti-Tilt System
	Ball Bearing Hinges
	82% Recycled Component
	65% Post Consumer Recycle Content
	17% Pre Consumer Recycle Component
	100% Recyclable Content
Compliance	ASTM D3451
	ASTM A653 / A653M
	ASTM B117
	ISO 9227

## Outline Specifications

School of Medicine

20-Mar-19



### General Information

Item Description	Bench Countertop
Dimension	500 x 2400/ 500x2600/ 500x1600/ 750X3500 (as shown in the plan)
Use	Tutorial Rooms/ Student Lounges/ Dry Lab
Remarks	

### Counter Top

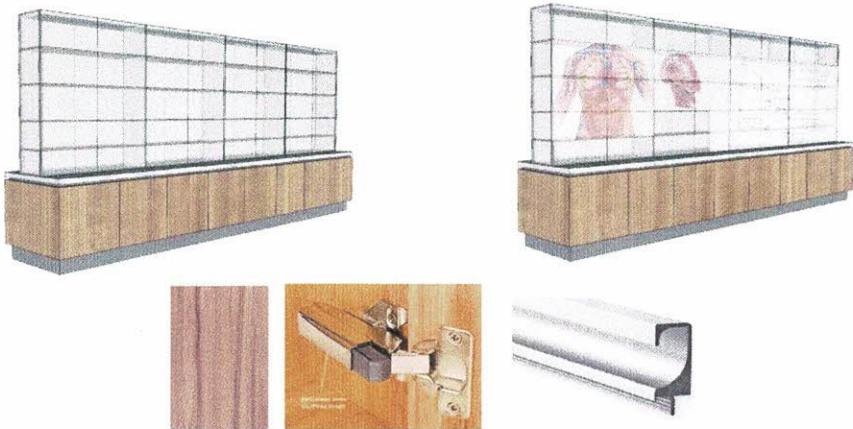
Laminate	Chemical Resistance High Pressure Laminate		
Phenolic Board	19mm thk. Chemical Resistant SPC		
Finish / Color	Submit samples for approval		
HPL Specs	Chemical Resistant High Pressure Laminate		
Thickness	Variation	%Max (mm)	±0.10
Resistance to surface wear	wear resistance	Rev. (min)	500-950
Resistance to immersion in boiling water	Thk. increase	% (max)	9.7
	Mass Increase	% (max)	9.5
	Appearance	Grade (max level)	No defect
Resistance to dry heat	Gross Appearance	Grade (max level)	Slight deflect
Dimensional Stability at elevated temp.	Cumulative dimensionn	% (max) f-direction	0.11
		% (max) a-direction	0.34
Resistance to impact by large dia. Ball	Height	Min (mm)	200-250
Resistance to cracking	Suceptibility	Grade	No defect
Resistance to scratching	Load	N (Min)	2.5-3.9
Resistance to staining	Appearance	Grade	No change
Porosity	Appearance	Nonporous Surface	& Edge
Resistance to Cigarette burns	Appearance	Grade	No change
Resistance to steam	Appearance	Grade	No change
Compliance ASTM	EN 438-2:25 / EN 438-2:16	EN 438-2:17	
	EN 12721	EN ISO 178	790-09
	ASTM E-84 / UL 723	EN 1ISO 118	792-08
	Low Emitting Material	Low-VOC	
	Chemical Resistant Test	SEFA 3	



## Outline Specifications

School of Medicine


20-Mar-19

	
<b>General Information</b>	
Item Description	Convertible Display Cabinet & Glass Writing Board
Dimension	As shown on Plan
Remarks	with Smart Laminated Glass
<b>Carcass</b>	
Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI A208.1-1999
Edging	Color to match High Pressure Laminate
Remarks	All adhesives shall be zero or low Volatile Organic Compound(VOC).
<b>Countertop</b>	
Material	Monolithic Acrylic Solid Surface
Depth of Counter	As shown on Plan
Front Profile	50mm profile
Back Splash	N.A.
<b>HPL Door Face</b>	
Material	Healthcare Grade High Pressure Laminate on Marine Plywood
Finish / Color	Walnut
Edging	To match HPL
Treatment	Mold, Fungus, Rot, and Fire Retardant
Compliance	Shall be E1 compliant and CS-236-66 Type 1, Grade B, Class 2; ANSI
<b>Glas Display Shelves and Smart Glass</b>	
Glass Doors	10.5mm laminated Smart Glass at 6-7W/m2
Switching Speed	100-400 milliseconds
Haze	5 ± % (On) / 92 ±% (Off)
Ledges	Chemical Resistant HPL on Marine Plywood with Edging (Low VOC)
Carcass	Chemical Resistant HPL on Marine Plywood with Edging (Low VOC)
<b>Hardware</b>	
Hinges	Healthcare Grade Soft Close, Piton-type, Clip-on, and reversable
Door & Drawer Handles	Continous Anodized Aluminum C-type handle
Drawer Guide	Healthcare Grade Ball Bearings

**Outline Specifications**

School of Medicine

20-Mar-19

	
General Information	
Item Description	Concealed Manual Pull Down Screen
Dimension	100" in 16:9 format
Features	Slow retract mechanism
	4K Ultra HD, Active 3D and HDR Ready
	Standard 4-side black masking borders
	Black backed screen material to eliminate light penetrating from superior
	Multi-layer weave and textured surface coating
	Gain: 1.1
	View Angle 180°
	Mildew Resistant
	Black backing
	Can be cleaned with mild soap and water
Compliance	UL 2818-2013
	Chemical Emission for Building Materials




16, 25

## Outline Specifications

School of Medicine

20-Mar-19

	
General Information	
Item Description	Chair with right handed flip-up (Black powder coated heavy duty frame)(High impact ergonomic seat and back) (Breathable seat and back vents)(Dual steel cross braces)(Nylon glides)
Dimension	23" x 31-1/8" x 28" Writing surface (12"W x 17"D x 11-1/2 H From seat)
Use	For class rooms
Remarks	weight capacity 880lbs, seat height 17-3/8", back style (vented), table top color (Black), frame color (Black), tablet arm side (Right), width 23".
Base / Frame Information	
Material	Seat (Plastic), Frame (Metal), Back (Plastic)
Finish / Color	Black
Features	UV Protected PVC Woven Mesh
	Fully Washable Crypton Fabric
	Anti-Mold and Mildew Foam, and Pillow Stuffing
Abrasion	ASTM D 3884 1,000+ cycles (CS-10)
Tensile	ASTM D 2209 exceeds 2000 lbf/in <sup>2</sup>
Tear	ASTM D-4705 Stitch Tear 40lbs.
Seam Slippage	N.A.
Piling	N.A.
Color Fastness	ISO 105-B02:-1994 = 5; AATCC Method 16, Option E Light Fastness Class 4-
Moisture Resistance	Assistance; Microbial resistance; Mildew resistance; Oil resistance; Bleach resistance; Sulfide stain resistance
Flame Retardency	Pass California TB 117;NFPA 260;Boston Fire Code BFD-IX-1;ASTM E84 Surface Burning Characteristics BS 5852 and BS 7176
Microbial Resistance	Bacterial resistance; Microbial resistance; Mildew resistance; Oil resistance; Bleach resistance; Sulfide stain resistance
Wet & Dry Crocking	N.A.
Remarks	Resistance to staining (ASTM D 6012)= 4, weight capacity 880lbs, seat height 17-3/8", back style (vented), table top color (Black), frame color (Black), tablet arm side (Right), width 23".

## Foam

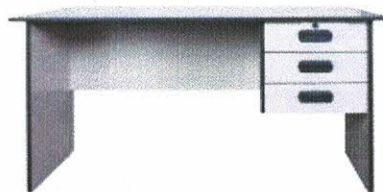


## Outline Specifications

School of Medicine

20-Mar-19

19  
31  
23  
27  
8  
14



General Information	
Item Description	Lecturer's table
Dimension	119.8cm x 57.5cm x 75cm
Remarks	
Material	Wood
Finish / Color	Grey
Features	Drawer for storage
	High density particle board materials
	Melamine finish
	Long lasting and durable