GOVERNMENT OF THE DISTRICT OF COLUMBIA Office of Contracting and Procurement



REQUEST FOR TASK ORDER PROPOSAL

TO:	DC Supply Schedule (DCSS) Supplier Only
SOLICITATION No.:	GAGA-2023-Q-0287
CAPTION:	Furniture, Installation and Related Services
ISSUANCE DATE:	July 17, 2023
DUE DATE:	July 21, 2023

The District of Columbia Public Schools (DCPS) Office of Contracts and Acquisitions, on behalf of the Region Four Education Service Center, is seeking a supplier to furnish, move, and install furniture at Ron Brown High School.

The task order proposal should be prepared according to the instructions listed below:

1. Proposal Submission Requirements

All proposals in response to this Request for Task Order Proposal (RFTOP) shall be submitted electronically through <u>dcpsoca.inquiries@k12.dc.gov</u>.

The proposal shall, at minimum, include:

- a. Copy of offeror's DC Supply Schedule contract and contract modifications.
- b. Price quote in accordance with the offeror's DC Supply Schedule contract rates (Attachment B).
- c. DC Business License issued by the Department of Consumer of Licensing and Consumer Protection (DCLP).
- d. Certificate of Insurance in accordance with Section 11.
- e. Bidder Offeror Certification Form
- f. Clean Hands Report

2. Proposal Submission Date

The closing date for receipt of proposals is 2:00 p.m. July 21, 2023. Please Note: Items must be delivered no later than September 30, 2023

3. Evaluation for Award

DCPS intends to award a firm fixed contract resulting from this solicitation to the responsive and responsible offeror with the lowest bid. In order to be considered responsive and responsible, offerors shall meet the following minimum requirements:

- a. Provide DCSS contract and contract modifications.
- b. Provide a price quote for all requested products and services.
- c. The offeror shall be in compliance with all applicable District laws and regulations.
- d. The Offeror shall submit DELL reseller certification.
- e. DC Business License
- f. Clean Hands https://mytax.dc.gov
- g. Certificate of Insurance

Certificate Holder District of Columbia Public Schools Office of Contracting and Acquisitions 1200 First Street, NE – 9th Floor Washington, DC 20002

Please provide a copy of the certificate of insurance with the below language stated in the COI:

The District of Columbia Government is Additional Insured under General Liability with respect to work.

4. Term of Contract

The term of the contract shall be for a period of one year from date of award.

5. Contracting Officer (CO)

Contracts will be entered into and signed on behalf of the District only by contracting officers. The contact information for the Contracting Officer is:

> LaVeta Hilton, Contracting Officer District of Columbia Public Schools Office of the Chief Resource Strategy Officer Contracts and Acquisitions Division 1200 1st Street, NE-9th Floor Washington, DC 20002 T: 202-442-5136 and E-Mail: <u>laveta.hilton@k12.dc.gov</u>

6. Authorized Changes by the Contracting Officer

- **6.1** The CO is the only person authorized to approve changes in any of the requirements of this contract.
- **6.1.2** The Contractor shall not comply with any order, directive, or request that changes or modifies the requirements of this contract unless issued in writing and signed by the CO.

6.1.3 In the event the Contractor effects any change at the instruction or request of any person other than the CO, the change will be considered to have been made without authority, and no adjustment will be made in the contract price to cover any cost increase incurred as a result thereof.

7. Contract Administrator (CA)

The CA is responsible for the general administration of the contract and advising the CO as to the Contractor's compliance or noncompliance with the contract. The CA has the responsibility of ensuring the work conforms to the requirements of the contract and such other responsibilities and authorities as may be specified in the contract. These include:

- 7.1 Keeping the CO fully informed of any technical or contractual difficulties encountered during the performance period and advising the CO of any potential problem areas under the contract;
- 7.2 Coordinating site entry for Contractor personnel, if applicable;
- **7.3** Reviewing invoices for completed work and recommending approval by the CO if the Contractor's prices and costs are consistent with the contractual amounts and progress is satisfactory and commensurate with the rate of expenditure;
- 7.4 Reviewing and approving invoices for deliverables to ensure receipt of goods and services. This includes the timely processing of invoices and vouchers in accordance with the District's payment provisions; and
- 7.5 Maintaining a file that includes all contract correspondence, modifications, records of inspections (site, data, equipment), and invoices or vouchers.
- 7.6 The address and telephone number of the CA is:

Sherri Davis Director, Operations District of Columbia Public Schools 1125 New Jersey Ave NW, 3rd Floor Washington, DC 20001 OFC: (202)698.8037 Email: sherri.davis@k12.dc.gov

- 7.7 The CA shall NOT have the authority to:
 - a) Award, agree to, or sign any contract, delivery order, or task order. Only the CO shall make contractual agreements, commitments, or modifications;
 - b) Grant deviations from or waive any of the terms and conditions of the contract;
 - c) Increase the dollar limit of the contract or authorize work beyond the dollar limit of the contract,
 - d) Authorize the expenditure of funds by the Contractor;
 - e) Change the period of performance; or
 - f) Authorize the use of District property, except as specified under the contract.

7.8 The Contractor will be fully responsible for any changes not authorized in advance, in writing, by the Contracting Officer.

8. Purchases of Furniture and Installation

DCPS will not accept any previously owned, damaged, refurbished, remanufactured, counterfeit, "gray market," or substitute third-party items will not be accepted.

The furniture shall be shipped in its entirety to the address below in the original manufacturer's packaging.

The bidder shall provide evidence of its authorized reseller agreement or certification with its bid.

9. Invoice Payment

- a) The District will make payments to the Contractor, upon the submission of proper invoices, at the prices stipulated in this contract, for supplies delivered and accepted or services performed and accepted, less any discounts, allowances or adjustments provided for in this contract.
- b) The District will pay the Contractor on or before the 30th day after receiving a proper invoice from the Contractor.

10. Invoice Submittal

- a) The Contractor shall create and submit payment requests in an electronic format through the DC Vendor Portal, <u>https://vendorportal.dc.gov.</u>
- b) The Contractor shall submit proper invoices on a monthly basis or as otherwise specified in the contract.
- c) To constitute a proper invoice, the Contractor shall enter all required information into the Portal after selecting the applicable purchase order number, which is listed on the Contractor's profile.

11. Insurance

A. GENERAL REQUIREMENTS. The Contractor, at its sole expense, shall procure and maintain, during the entire period of performance under this contract, the types of insurance specified below. The Contractor shall submit a Certificate of Insurance to the Contracting Officer (CO), giving evidence of the required coverage prior to commencing performance under this contract. In no event shall any work be performed until the required Certificates of Insurance signed by an authorized representative of the insurer(s) have been provided to and accepted by the CO.

The Government of the District of Columbia shall be included in all policies, where applicable and allowable by law, required hereunder to be maintained by the Contractor and its subcontractors (except for workers' compensation and professional liability insurance) as an additional insured for claims against The Government of the District of Columbia relating to this contract, with the understanding that any affirmative obligation imposed upon the insured Contractor or its subcontractors (including without limitation the liability to pay premiums) shall be the sole obligation of the Contractor or its

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subcontractors, and not the additional insured. The additional insured status under the Contractor's and its subcontractors' Commercial General Liability insurance policies shall be effected using the ISO Additional Insured Endorsement form CG 20 10 11 85 (or CG 20 10 07 04 **and** CG 20 37 07 04) or such other endorsement or combination of endorsements providing coverage at least as broad and approved by the CO in writing. All of the Contractor's and its subcontractors' liability policies (except for workers' compensation and professional liability insurance) shall be endorsed using ISO form CG 20 01 04 13 or its equivalent so as to indicate that such policies provide primary coverage (without any right of contribution by any other insurance, reinsurance or self-insurance, including any deductible or retention, maintained by an Additional Insured) for all claims against the additional insured arising out of the performance of this Statement of Work by the Contractor or its subcontractors, or anyone for whom the Contractor or its subcontractors may be liable. These policies shall include a separation of insureds clause applicable to the additional insured.

If the Contractor and/or its subcontractors maintain broader coverage and/or higher limits than the minimums shown below, the District requires and shall be entitled to the broader coverage and/or the higher limits maintained by the Contractor and subcontractors.

B. INSURANCE REQUIREMENTS

1. <u>Commercial General Liability Insurance ("CGL")</u> - The Contractor shall provide evidence satisfactory to the CO with respect to the services performed that it carries a CGL policy, written on an occurrence (not claims-made) basis, on Insurance Services Office, Inc. ("ISO") form CG 00 01 04 13 (or another occurrence-based form with coverage at least as broad and approved by the CO in writing), covering liability for all ongoing and completed operations of the Contractor and under all subcontracts, covering claims for bodily injury, including without limitation sickness, disease or death and mental anguish of any persons, broad form property damage, including loss of use resulting therefrom, personal and advertising injury, and including coverage for liability arising out of an Insured Contract (including the tort liability of another assumed in a contract) and acts of terrorism (whether caused by a foreign or domestic source). Such coverage shall have limits of liability of not less than \$1,000,000 for each occurrence, a \$2,000,000 general aggregate.

The Commercial General Liability shall be further endorsed to:

- a) To the fullest extent permitted by law, provide additional insured coverage using ISO form CG 2015 0413 (or its equivalent) to The Government of the District of Columbia
- b) Coverage available to the additional insureds shall apply on a primary and non-contributing basis with respect to any other insurance, deductibles, or self-insurance available to the additional insureds
- c) A waiver of subrogation in favor of The Government of the District of Columbia
- d) Any Annual Aggregate shall apply on a per location or per project basis (where applicable)
- e) Defense costs shall be in addition to and not erode the limits of liability
- 2. <u>Automobile Liability Insurance</u> The Contractor shall provide evidence satisfactory to the CO of commercial (business) automobile liability insurance written on ISO form CA 00 01 10 13 (or another form with coverage at least as broad and approved by the CO in writing) including coverage for all owned, hired, borrowed and non-owned vehicles and equipment used by the Contractor in connection with work under this agreement, with a minimum combined single limit of \$1,000,000 for bodily injury or death and property damage, including loss of use thereof. Such policy or policies of automobile liability insurance shall be written on an "occurrence" (as opposed to a "claims made") basis.

Auto Physical Damage Coverage - The Contractor shall provide auto physical damage insurance to cover "loss" to a covered "auto" or its equipment:

- a) Comprehensive Fire, lightning or explosion; theft; windstorm, hail or earthquake; flood; mischief or vandalism; or the sinking, burning, collision or derailment of any conveyance transporting the covered "auto."
- b) Collision Coverage Caused by: The covered "auto's" collision with another object or the covered "auto's" overturn.

The Commercial Auto Liability policy shall be further endorsed to:

- a. To the fullest extent permitted by law, provide additional insured coverage to The Government of the District of Columbia
- b. Coverage available to the additional insureds shall apply on a primary and non-contributing basis with respect to any other insurance, deductibles, or self-insurance available to the additional insureds
- c. A waiver of subrogation in favor of The Government of the District of Columbia
- d. Defense costs shall be in addition to and not erode the limits of liability
- e. If applicable, include Form CA 99 48 03 06 Pollution Liability Broadened Coverage for Covered Autos Business Auto, Motor Carrier, and Truckers (or its equivalent)
- 3. <u>Workers' Compensation Insurance</u> The Contractor shall provide evidence satisfactory to the CO of Workers' Compensation insurance in accordance with the statutory mandates of the District of Columbia or the jurisdiction in which the contract is performed.

<u>Employer's Liability Insurance</u> - The Contractor shall provide evidence satisfactory to the CO of employer's liability insurance as follows: \$500,000 per accident for injury; \$500,000 per employee for disease; and \$500,000 for policy disease limit.

The Worker's Compensation and Employer's Liability shall be further endorsed to:

- a) Include a Waiver of Subrogation in favor of The Government of the District of Columbia.
- b) Where applicable, include United States Longshore and Harbor Workers Compensation Act (USL&H)
- c) Where applicable, include Jones Act Coverage for seamen or crew members on an "if any" basis.
- 4. <u>Professional Liability Insurance (Errors & Omissions)</u> The Contractor shall provide Professional Liability Insurance (Errors and Omissions) to cover liability resulting from any error or omission in the performance of professional services under this Contract. The policy shall provide limits of \$1,000,000 per claim or per occurrence for each wrongful act and \$2,000,000 annual aggregate. The Contractor warrants that any applicable retroactive date precedes the date the Contractor first performed any professional services for the Government of the District of Columbia and that continuous coverage will be maintained or an extended reporting period will be exercised for a period of at least ten years after the completion of the professional services. Limits may not be shared with other lines of coverage.
- 5. <u>Commercial Umbrella or Excess Liability</u> The Contractor shall provide evidence satisfactory to the CO of commercial umbrella or excess liability insurance with minimum limits of \$5,000,000 per occurrence and \$5,000,000 in the annual aggregate, following the form and in excess of all liability policies. <u>All</u> liability coverages must be scheduled under the umbrella and/or excess policy. The insurance required under this paragraph shall be written in a form that annually reinstates all required limits. Coverage shall be primary to any insurance, self-insurance, or reinsurance maintained by The Government of the District of Columbia, and the "other insurance" provision must be amended in accordance with this requirement and principles of vertical exhaustion.

6. <u>Sexual/Physical Abuse & Molestation</u> - The Contractor shall provide evidence satisfactory to the CO with respect to the services performed that it carries \$1,000,000 per occurrence limits; \$2,000,000 aggregate of affirmative abuse and molestation liability coverage. Coverage should include physical abuse, such as sexual or other bodily harm, and non-physical abuse, such as verbal, emotional, or mental abuse; any actual, threatened, or alleged act; errors, omission, or misconduct. This insurance requirement will be considered met if the general liability insurance includes an affirmative sexual abuse and molestation policy with confirmation there are no exclusions for abuse or assault & battery under the General Liability. So-called "silent" coverage or "shared" limits under a commercial general liability or professional liability policy will not be acceptable. Limits may not be shared with other lines of coverage. The applicable policy may need to be submitted to the ORM for compliance review.

C. SUBCONTRACTOR INSURANCE REQUIREMENTS

Any and all subcontractors engaged by the Contractor for work under this agreement shall be required to have the same insured required of the Contractor. Should the Contractor wish to propose different insurance requirements than outlined below, then, prior to the commencement of work by the subcontractor, the Contractor shall submit in writing the name and brief description of work to be performed by the subcontractor on the Subcontractors Insurance Requirement Template provided to the Office of Risk Management (ORM). ORM will determine the insurance requirements applicable to the subcontractor must provide proof of the subcontractor's required insurance prior to the commencement of work by the subcontractor.

D. PRIMARY AND NONCONTRIBUTORY INSURANCE

The insurance required herein shall be primary to and will not seek contribution from any other insurance, reinsurance, or self-insurance, including any deductible or retention, maintained by the Government of the District of Columbia.

- E. DURATION. The Contractor shall carry all required insurance until all contract work is accepted by The Government of the District of Columbia and shall carry listed coverages for ten years for construction projects following final acceptance of the work performed under this contract and two years for non-construction-related contracts.
- F. LIABILITY. These are the required minimum insurance requirements established by The Government of the District of Columbia. However, it is understood that The Government of the District of Columbia does not in any way represent that the insurance or the limits of insurance specified herein are sufficient or adequate to protect your interests or liabilities and will not in any way limit the contractor's liability under this contract.
- G. CONTRACTOR'S PROPERTY. The Contractor and subcontractors are solely responsible for any loss or damage to their personal property, including but not limited to tools and equipment, scaffolding and temporary structures, rented machinery, or owned and leased equipment. A waiver of subrogation shall apply in favor of The Government of the District of Columbia.
- H. Measure of Payment. The Government of the District of Columbia shall not make any separate measure or payment for the cost of insurance and bonds. The Contractor shall include all of the costs of insurance and bonds in the contract price.
- I. NOTIFICATION. The Contractor shall ensure that all policies provide that the CO shall be given 30 days prior written notice in the event of cancellation, non-renewal, or material changes to the extent such cancellation or material changes result in the Contractor no long complying with the above

requirements. The Contractor shall provide the CO with ten days prior written notice in the event of nonpayment of premium. The Contractor will also provide the CO with an updated Certificate of Insurance should its insurance coverages renew during the contract. The Government of the District of Columbia may reasonably change the above insurance coverage requirements during the Term by giving the Contractor at least 30 days' notice of the change. The Contractor must comply, at your expense, and deliver to the CO evidence of compliance before the change becomes effective.

J. CERTIFICATES OF INSURANCE. The Contractor must send to CO, at least ten days after execution of this Agreement, certificates of insurance evidencing the required insurance coverage and endorsements required herein. The Contractor must also provide us with evidence of renewal before the expiration date of each insurance policy. The Contractor is responsible for providing us with 30 days advanced written notice if the certificate of insurance by the insurer has been canceled, reduced in coverage, or otherwise altered. Certificates of insurance must reference the corresponding contract number. Evidence of insurance shall be submitted to:

The Government of the District of Columbia should be listed as an Additional Insured and the Certificate Holder (please refer to Section A). The policies should also contain a Waiver of Subrogation provision in favor of the Government of the District of Columbia.

> The Government of the District of Columbia And mailed to the attention of: Joan Aird District of Columbia Public Schools Office of the Chief Resource Strategy Officer Contracts and Acquisitions Division 1200 1st Street, NE-9th Floor Washington, DC 20002 E-Mail: joan.aird@k12.dc.gov

The CO may request, and the Contractor shall promptly deliver updated certificates of insurance, endorsements indicating the required coverages, and/or certified copies of the insurance policies. If the insurance initially obtained by the Contractor expires prior to completion of the contract, renewal certificates of insurance and additional insured and other endorsements shall be furnished to the CO prior to the date of expiration of all such initial insurance. For all coverage required to be maintained after completion, an additional certificate of insurance evidencing such coverage shall be submitted to the CO on an annual basis as the coverage is renewed (or replaced).

- K. Disclosure of information. The Contractor agrees that The Government of the District of Columbia may disclose the name and contact information of its insurers to any third party which presents a claim against The Government of the District of Columbia for any damages or claims resulting from or arising out of work performed by the Contractor, its agents, employees, servants or subcontractors in the performance of this contract.
- L. CARRIER RATINGS. All Contractor's and its subcontractors' insurance required in connection with this contract shall be written by insurance companies with an A.M. Best Insurance Guide rating of at least A- VII or better (or the equivalent by any other rating agency) and licensed in the District of Columbia.
- M. WARRANTIES. When applicable, the Contractor should be named as an additional insured on the applicable manufacturer's/distributer's Commercial General Liability policy using Insurance Services

Office, Inc. ("ISO") form CG 20 15 04 13 (or another occurrence-based form with coverage at least as broad). CO should collect, review for accuracy, and maintain all warranties for goods and services.

12. Attachments

Attachment A – Statement of Work Attachment B – Price Schedule

ATTACHMENT A Statement of Work (SOW)

A.1 Scope

The District of Columbia Public Schools (DCPS), Office of Contracts and Acquisitions, on behalf of the Region Four Education Service Center, is seeking a supplier to furnish, move, and install furniture at Ron Brown High School.

A.3 Requirements

All size requirements listed in the SOW are approximate. The contractor shall be responsible for validating the actual site conditions. It is understood that the actual site parameters or certain customer requirements may deviate from standard layouts. Accurate measurements for furniture installation are the responsibility of the contractor.

The following spaces will be outfitted with furniture:

Item	Product	Product Description	Quantity
1	Desk Chairs	HI2HR .IF .TI 3.00	3
		IGNITION 2.0 MESH HEADREST	
		.IF = 4-Way Fog	
		.TI = Titanium	
		HIWMM .Y1 .A .TS .IF \$(1) .APX 15 .TL .SB .TI 3.00	
		IGNITION 2 TASK MID-BACK ILIRA BACK	
		.Y1 = Syncho-Tilt W Seat Slider	
		.A = Height and Width Adj. Arm	
		.TS = Titanium All Surface Caster	
		.IF = 4-Way Fog	
		$(1) = Gr \ 1 \ UPH$	
		.APX = Apex	
		15 = Resort .TL = Titanium Adjustable Lumbar	
		.SB = Standard Base	
		.TI = Titanium	
2	Privacy Panels	27"H x 48"W HUSFABM2748	3
		Grade 1 Fabric DAPR85 Fern	
3	Lounge Chairs	Mav Lounge Chair	2
		HMAVHNMF.Disp05.Disp01.WDLPT1	
4	Side Table	Scramble Side Table	1
		HSCER24BPG.GWH1.LPT1.P8V	
5	File Room Storage	Brigade 600 Series 5 Drawer Lateral File 42"	5
		Paint Color – P1 Charcoal	
		Part Number: H685.L.S	
6	General Storage Room	HON Flagship Modular Storage Cabinet 64" H	8
		Quantity: 8	
		Paint Color – Charcoal Finish	
		Part Number: HFMSC186430RWB.L.G.S	
		Tray Kit Options: 24 - 12" H, 2 bins and 4 rails Model	
		#HFMBIN12 = Total 48 bins 16 – 6"	

H, 2 bins and 4 rails – Model #HFMBIN6 = Total 32 bins	
Storage Configuration : A (4 units with this configuration)	
B (4 units with this configuration)	

- A.3.1 The Contraction shall be an authorized reseller.
- A.3.2 All training must be delivered onsite at a DC Government location.
- A.3.3 All Products should be registered to the Office of the Chief Technology Officer within 5 days of PO issuance.
- A.3.4 The Contractor shall provide confirmation of service activation.

A.4 Deliverables

The Contractor shall perform the activities required to successfully complete the District's requirements

Item No.	Deliverable	Quantity	Format/Method of Delivery	Due Date
1	Confirmation of service	1	Email to the CA	Within 5 days from the date of the award.

A.4.1 The Contractor shall deliver all items listed under "Attachment B" (Price Schedule).

ATTACHMENT B Price Schedule

- **B.1** The District of Columbia Public Schools (DCPS) Early Stages Team Ron Brown High School has a requirement to provide the consultation, design, procurement, delivery, set up, and installation of new and existing furniture at the new Early Stages Center located on the first floor of the Ron Brown School.
- **B.2** The District contemplates the award of a Firm Fixed Price Contract in accordance with 27 DCMR Chapter 24.

B.3 PRICE SCHEDULE

B.3.1 Base Period

CLIN	Description	Qty	Unit Price	Extended Price
	ADMIN			
1	H105298L \$(L2STD) .LPT1 LPT1 10500 SERIES STRG/FILE CAB 18W X 24D X 66-5/8H LEFT (L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak LPT1 = Portico Teak	3		
2	H105CTHA105 T7220R \$(L1STD) .B9 LOFT SER 72WX20D HAT MODULAR CREDENZA TOP RIGHT	3		

	\$(L1STD) = Grd L1 Standard Laminates .B9 = Silver Mesh		
3	H105LC3620SF \$(L2STD) .LPT1 \$(L2STD) .LPT1 .L P 105 SER 36WX20DX21.5H OPEN/LAT CREDENZA NO TOP Grd L2 Standard Laminates .LPT1 = Portico Teak P=Suboption 01	3	
4	H105LCHAT3620S \$(L2STD) .LPT1 105 SER 36WX20DX21.5H HAT OPEN CREDENZA NO TOP Grd L2 Standard Laminates .LPT1 = Portico Teak	3	
5	H105WMH72PCG \$(L2STD) .LPT1 LPT1 105 SER WALL MNTD OPN HTCH CUB GLASS 72WX20H \$(L2STD) = Grd L2 Standard Laminates LPT1 = Portico Teak	3	
6	HCT29LX \$(P1) .P8V ARRANGE SEATED HGHT X- BASE FOR 42-48IN SRFC \$(P1) = P1 Paint Opts .P8V = Textured Titanium	3	
7	HCTRND42 .N \$(L1STD) .B9 .LOFT ARRANGE TABLE 42IN ROUND TOP .N = No Gromme Grd L1 Standard Laminates .B9 = Silver Mesh .LOFT = Loft	3	
8	HHATB2S2LT \$(P2) .PR6 .X .MEM 2 STAGE 2 LEG RECTANGLE T FOOT\$(P2) = P2 Paint Opts PR6 = Silver .X = Standard Glide .MEM = Memory Preset	3	
9	HHATW3072CT \$(L1STD) .B9 .LOFT .G2 LOFT .P72W X 30D RECT WORKSURFACE C/T BASE \$(L1STD) = Gr L1 Standard Laminates .B9 = Silver Mesh LOFT = Loft .G2 = 2 Grommets – Offset LOFT = Loft .P = Black	3	
10	HI2HR .IF .TI IGNITION 2.0 MESH HEADREST .IF = 4- Way Fog .TI = Titanium HIWMM .Y1 .A .TS .IF \$(1) .APX 15 .TL .SB .TI 3.00 IGNITION 2 TASK MID-BACK ILIRA BACK .Y1 = Syncho-Tilt W Seat Slider .A = Height and Width Adj. Arm .TS = Titanium All Surface Caster .IF = 4-Way Fog \$ (1) = Gr 1 UPH .APX = Apex 15 = Resort .TL = Titanium Adjustable Lumbar .SB = Standard Base .TI = Titanium	3	
11	HIGS6 .F .S .IF \$(1) .APX 15 .PR8T IGNITION GUEST/MULTI-PURPOSE CHAIR FOUR-LEG STACKING .F = Fixed .S = All Surface .IF = 4-Way Fog Gr 1 UPH .APX = Apex 15 = Resort .PR8T = Textured Silver	12	
12	HIWMM .Y1 .A .TS .IF \$(1) .APX 15 .TL .SB .TI IGNITION 2 TASK MID-BACK ILIRA BACK .Y1 = Syncho-Tilt W Seat Slider .A = Height and Width Adj. Arm .TS = Titanium All Surface Caster .IF = 4-Way Fog Gr 1 UPH .APX = Apex 15 = Resort .TL = Titanium Adjustable Lumbar .SB = Standard Base .TI = Titanium	3	
13	HLSLZ5SC66 .P54W EXTERNAL STIFFENER P=Black	3	

14	Left Hand T1 = Platinum \$(L2STD) = L2 Standard Lam Opts .LPT1 = Portico Tea	3	
	ASMNT RM		
15	HEBY4LEG \$(P2) .T1 BUILD YOUTH HEIGHT LEG - 4 PK \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
16	HEST4H2WS .C .D N L .S \$(P2) .T1 .NA \$(P2) .T1 \$(L1STD) .LOFT 4H2W TOTE STORAGE .C = Standard .D = With Door N = Integral Pull L = Standard Lock .S = Solid \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .NA = Match Case \$(P2) = P2 Paint Opts .T1 = Platinum Metallic Grd L1 Standard Laminate .LOFT = Loft	4	
17	HETR3048E .N \$(L1STD) .B9 .IO BUILD RECTANGLE TOP 30X48 N = No Grommets \$(L1STD) = Grd L1 Standard Laminates B9 = Silver Mesh .IO = Ion	4	
18	HFMBIN12 TRAY KIT 12H 2 BINS & 4 RAILS	8	
19	HFMBIN6 TRAY KIT 6H 2 BINS & 4 RAILS	8	
20	HIWMM .Y2 .A .TS .IF \$(1) .UR 21 .TL .SB .TI IGNITION 2 TASK MID-BACK ILIRA BACK .Y2 = Advanced Synchro- Tilt .A = Height and Width Adj. Arm .TS = Titanium All Surface Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel .TL = Titanium Adjustable Lumbar .SB = Standard Base .TI = Titanium	4	
21	HLTV2460TMOD-3 \$(L2STD) .LPT1 .K \$(P2) .T1 SMARTLINK 24X60 PENINSULA TEACH DESK W/ MODESTY \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak .K = Platinum \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
22	HLVBC4330 \$(P3) .P8N MOBILE BOOKCASE 18D X 30W X 42 1/4H P3 Paint Opts .P8N = Ion	4	
23	HSS4L-14A .E .CP \$(P1) .PLAT SMARTLINK SEATING 14IN 4L CHAIR 4/CARTON .E = Nylon .CP = Calypso \$(P1) = P1 Paint Opts .PLAT = Platinum Metallic Texture	2	
24	HSS4L-14A .E .LM \$(P1) .PLAT SMARTLINK SEATING 14IN 4L CHAIR 4/CARTON E = Nylon .LM = Lime \$(P1) = P1 Paint Opts .PLAT = Platinum Metallic Texture	2	
25	5402 G1 MO1 (CANTER EPU) PF00 90 5402 Savina Two-Seat Lounge G1 = GRD: Upholstery Grade 1 MO1 = Momentum Grade 1 (CANTER EPU) = PATTERN: Canter EPU TOR = TONE: Single-Tone PF00 = Leg Finish: Standard 90 = Metal Finish: #90 Metallic Silver Power Opt: No Power Opt	2	
	CAFE		
26	H4041 .BU .Y OLSON STACKER 4040 SERIES POLYMER ST-BACK 4-CTN .BU = Surf .Y = Chrome	2	

27	HBTTRND30 .N \$(L1STD) .LAHP .DW 30IN ROUND TOP .N = No Grommets \$(L1STD) = Grd L1 Standard Laminates .LAHP = Handspun Pearl .DW = Designer White	1	
28	HBTTSFT30 .N \$(L1STD) .LAHP .DW 30IN SOFT SQUARE TOP .N = No Grommets \$(L1STD) = Grd L1 Standard Laminates .LAHP = Handspun Pearl .DW = Designer White	1	
29	HBTTX30L \$(P1) .PK7 BETWEEN XBASE 30LARGE \$(P1) = P1 Paint Opts .PK7 = Designer White Texture	2	
30	HBTTX42S \$(P1) .PK7 BETWEN XBASE 42SMALL \$(P1) = P1 Paint Opts. PK7 = Designer White Texture	2	
31	HCTSFT42 .N \$(L1STD) .LAHP .DWARRANGE TABLE 42IN SOFT SQUARE TOP.N = No Grommet\$(L1STD) = Grd L1 Standard Laminates. LAHP = Handspun Pearl. DW = Designer White 15051	2	
32	HLSLZ5SC72 .P 60W EXTERNAL STIFFENER .P = Black	1	
33	HNLEP2441L .X \$(L1STD) .LWFE 1-1/8WX23- 1/8DX41H END PANEL FOR 24D LEFT .X = No Grommet \$(L1STD) = Grd L1 Standard Laminates .LWFE = Field Elm	1	
34	HNLEP2441R .X \$(L1STD) .LWFE 1-1/8WX23- 1/8DX41H END PANEL FOR 24D RIGHT .X = No Grommet \$(L1STD) = Grd L1 Standard Laminates .LWFE = Field Elm	1	
35	HNLMP9610 \$(L1STD) .LWFE 96W X 10H MODESTY / BACK PANELGrd L1 Standard Laminates .LWFE = Field Elm	1	
36	HNLRC2496 .G DW .X \$(L1STD) .LDW1 96W X 24D RECTANGLE WORK SURFACE .G = Smooth, Flat DW = Designer White .X = No Grommet \$(L1STD) = Grd L1 Standard Laminates .LDW1 = Designer White 15051	1	
37	HRUCK5L \$(L1STD) .LWFE .PK7 RUCK SHELL STOOL \$(L1STD) = Gr L1 Standard Laminates .LWFE = Field Elm .PK7 = Textured Designer White	7	
	COLLAB ROOM		
38	HASHB1MF .B \$(3) .SX 05 \$(2) .SMHMMLD 36 \$(3) .SX 39 .PM P8V ASTIR ONE SEAT LOUNGE HIGH BACK SCREEN MF.B = Both Sides \$(3) = Grade 3 Uph .SX = Moxie 05 = Blueberry .SMHMMLD = Meld 36 = Nordic \$(3) = Grade 3 Uph .SX = Moxie 39 = Blueberry .PM = Post Metal P8V = Textured Titanium	2	
39	HECSMSHBMF .N .SX 34 \$(2) .BLME 07 .SX 39 .P P71 HIGH-BACK SQUARE .N = None \$(3) = Grade 3 Uph .SX = Moxie 34 = Chartreuse Grade 2 Uph .BLME = Blume 07 = Emerald City \$(3) = Grade 3 Uph .SX = Moxie 39 = Chartreuse .P = Plinth P71 = Black	2	

40	HECSMSLBMF .N \$(3) .SX 34 \$(2) .BLME 07 .P P71 LOW-BACK SQUARE .N = None \$(3) = Grade 3 Uph .SX = Moxie 34 = Chartreuse Grade 2 Uph .BLME = Blume 07 = Emerald City .P = Plinth P71 = Black	2	
41	HECSMSLBMF .N \$(1) .DAPR 44 \$(3) .SX 04 .P P71 LOW-BACK SQUARE .N = None Grade 1 Uph .DAPR = Dapper 44 = Sky Grade 3 Uph .SX = Moxie 04 = Elysian .P = Plinth P71 = Black	3	
42	HECSMTLBMF .N .DAPR 44 .SX 04 .P P71 LOW- BACK TRAPEZOID .N = Non Grade 1 Uph .DAPR = Dapper 44 = Sky Grade 3 Uph .SX = Moxie 04 = Elysian .P = Plinth P71 = Black	2	
43	HFSS74LDF .SMHMMLD 32 PR8DUAL FABRIC STOOL 4-LE Gr 2 UPH .SMHMMLD = Meld 32 = Vine .~ = ~Undecided~ .PR8 = Silver Texture	6	
44	HMN2 .F .S .IF .LA .APX 15 .PLAT MOTIVATE NEST/STACK CHAIR-FLEX BCK-UPH SEAT .F = Fixed Arm .S = Soft Caster .IF = 4-Way Fog .LA = Lava \$(1) = Gr 1 UPH .APX = Apex 15 = Resort .PLAT = Platinum Metallic	4	
45	HTG2PWR-3P-2B-2U .FOG ELLORAB G2 FLPTOP 3 AC PWR-1 DUAL USB-A-2 BLANK Fog	2	
46	HTG2PWR-4P-2B .FOG ELLORAB G2 FLPTOP PORT- 4 AC PWR-2 BLANK-10 CORD .FOG	1	
47	HTLC4296HCTP .N.LPT1 .LPT NON PWRD PART MOD .N = No Grommets \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak. DP = Portico Teak	1	
48	HTLMT4272L .G2 .LPT1 .DP .LPT1 PRESIDE 42X72 SEATED TEAM TOUCHDOWN TBL .G2 = Cut out for Flip Top Port Gr L2 Standard Laminates .LPT1 = Portico Teak .DP = Portico Teak Gr L2 Standard Laminates .LPT1 = Portico Teak	1	
49		5	
50	· ·	1	
	CONF 1		
51	HMN2 .F .S .IF .PT .APX 05 .PLAT MOTIVATE NEST/STACK CHAIR-FLEX BCK-UPH SEAT .F = Fixed Arm .S = Soft Caster .IF = 4-Way Fog .PT = Platinum \$(1) = Gr 1 UPH .APX = Apex 05 = Chive .PLAT = Platinum Metallic	6	
52	HTLB4896 .G LOFT .N \$(L1STD) .B9 PRESIDE 96W X 48D BOAT SHAPED LAMINATE TOP .G = 2MM/Flat LOFT = Loft .N = No Grommets \$(L1STD) = Grd L1 Standard Laminates .B9 = Silver Mesh	1	
	15		

53	= Silver	1	
	CONF 2		
54	HMN2 .F .S .IF .PT \$(1) .APX 15 .PLAT MOTIVATE NEST/STACK CHAIR-FLEX BCK-UPH SEAT .F = Fixed Arm .S = Soft Caster .IF = 4-Way FogPT = Platinum \$(1) = Gr 1 UPH .APX = Apex 15 = Resort .PLAT = Platinum Metallic	6	
55	HTLB4896 .G LOFT .N \$(L1STD) .B9 PRESIDE 96W X 48D BOAT SHAPED LAMINATE TOP .G = 2MM/Flat LOFT = Loft .N = No Grommets \$(L1STD) = Grd L1 Standard Laminates .B9 = Silver Mesh	1	
56	HTTLEG96 \$(P2) .T1 P2 Paint Opts .T1 = Platinum Metallic	1	
	CONF 3		
57	HCT29LX \$(P1) .PLAT ARRNGE SEATED HGHT X- BASE FOR 42-48IN SRFC \$(P1) = P1 Paint Opts .PLAT = Platinum Textured	1	
58	HCTRND42 .N \$(L1STD) .B9 .LOFT ARRANGE TABLE 42IN ROUND TOP .N = No Grommet \$(L1STD) = Grd L1 Standard Laminates .B9 = Silver Mesh .LOFT = Loft	1	
59	HMN2 .F .S .IF .PT \$(1) .APX 15 .PLAT MOTIVATE NEST/STACK CHAIR-FLEX BCK-UPH SEAT .F = Fixed Arm .S = Soft Caster .IF = 4-Way Fog PT = Platinum \$(1) = Gr 1 UPH .APX = Apex 15 = Resort .PLAT = Platinum Metallic	3	
	CUBES 1-3		
60	HEC50PLN \$(P2) .T1 50H L CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	3	
61	HEC65PLN \$(P2) .T1 65H L CONNECTOR POST \$(P2) = P2 Paint Opts . T1 = Platinum Metallic	2	
62	HEC65PTN \$(P2) .T1 65H T CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
63	HECS1 SINGLE CONNECTOR STRAP	1	
64	HECSL L CONNECTOR STRAP	4	
65	HECST T CONNECTOR STRAP	2	
66	HECVH30P \$(P2) .T1 VARIABLE HEIGHT CONNECTOR KIT 30H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
67	HEFEC35P \$(P2) .T1 PANEL FINISHED END COVERS 35H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
68	HETC24 \$(P2) .T1 PANEL TOP CAP 24W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	3	
69	HETC36 \$(P2) .T1 PANEL TOP CAP 36W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	

70	HETC42 \$(P2) .T1 PANEL TOP CAP 42W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	9	
71	HETP3524FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 35H X 24W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	3	
72	HETP5036DP \$(B) .DISP 05 \$(P2) .T1 .Q TACKABLE TOP TIER GLASS PANEL W/O TC 50H X 36W\$(B) = Gr B Fabric .DISP = Disperse 05 = Spring \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .Q = Clear	1	
73	HETP5042FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 50H X 42W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	3	
74	HETP6524FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 65H X 24W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	3	
75	HETP6536FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 65H X 36W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	3	
76	HEVHF15P \$(P2) .T IN-LINE VARIABLE HEIGHT FINISHING KIT 15H\$(P2) = P2 Paint Opts .T1 = Platinum Metallic	6	
77	HH870930 TASKLIGHT 30W	3	
78	HH871024 ELECTRICAL PASS-THRU W/O POWER BLOCK 24IN3-3 & 2-2	2	
79	HH871036 ELECTRICAL PASS-THRU W/O POWER BLOCK36IN3-1&2-2	3	
80	HH871224 ELECTRICAL POWER HARNESS 24W 3-1 & 2-2 SYSTEMS	1	
81	HH871236ELECTRICAL POWER HARNESS 36W 3-1 & 2-2 SYSTEMS	3	
82	HH871242 ELECTRICAL POWER HARNESS 42W 3-1 & 2-2 SYSTEMS	5	
83	HH871501 .TI DUPLEX RECEPTACLE CIRCUIT 1 3-1 & 2-2 SYSTEMS .TI = Titanium	5	
84	HH871502 .TI DUPLEX RECEPTACLE CIRCUIT 2 3- 1 & 2-2 SYSTEMS .TI = Titanium	4	
85	HH879072 BASE IN-FEED CABLE BASE 3-1 & 2-2 SYSTEMS	1	
86	HHALRETL \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (LH) \$(P2) = Grade 2 .T1 = Platinum Metallic	3	
87	HHALRETR \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (RH) \$(P2) = Grade 2 .T1 = Platinum Metallic	3	

88	HHATB2S2LT \$(P2) .PR6 .X .MEM 2 STAGE 2 LEG RECTANGLE T FOO \$(P2) = P2 Paint Opts .PR6 = Silver .X = Standard Glide .MEM = Memory Preset	3	
89	HHATW2864CT \$(L2STD) .LPT1 .LOFT .G2 T1 .P 64W X 28D RECT ORKSURFACE C/T BASE \$(L2STD) = Gr L2 Standard Laminates .LPT1 = Portico Teak .LOFT = Loft .G2 = 2 Grommets – Offset T1 = Platinum .P = Black	3	
90	HIWMM .Y1 .A .H .IF \$(1) .UR 21 .RE .SB .TI IGNITION 2 TASK MID-BACK ILIRA BACK .Y1 = Syncho-Tilt W Seat Slider .A = Height and Width Adj. Arm .H = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel RE = Regatta Adjustable Lumbar .SB = Standard Base .TI = Titanium	2	
91	HIWMM .Y1 .A .H .IF \$(1) .UR 21 .KT .SB .TI IGNITION 2 TASK MID-BACK ILIRA BACK .Y1 = Syncho-Tilt W Seat Slider .A = Height and Width Adj. Arm .H = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel .KT = Krypton Adjustable Lumbar .SB = Standard Base .TI = Titanium	1	
92	HLSLZ5SC60 .P 48W EXTERNAL STIFFENER .P = Black	3	
93	HRVCLG24 \$(P2) .T1 ABOUND 29H X 24D ABOUND UNIVERSAL SUPPORT LEG \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	3	
94	HRVOH36FM \$(P2) .T1 .L ABOUND OVERHEAD- METAL FLIPPER DOOR 36IN \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .L = Lock	2	
95	HRVOH42FM \$(P2) .T1 .L ABOUND OVERHEAD- METAL FLIPPER DOOR 42IN \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .L = Lock	1	
96	HSCKTPS .X STRAIGHT CONNECTOR KIT .X = No Option	3	
97	HSPSP281524BBFL .BX .A PR0 \$(P2) .T1 \$(L2STD) .LPT1 .L 28HX15WX24D SUPPORT PED PLINTH LAM FRONT BBF .BX = Recessed Plinth .A = Arch PR0 = Anodized Silver \$(P2) = P2 Paint Opts .T1 = Platinum Metallic \$(L2STD) = Grd L2 Standard Laminate .LPT1 = Portico Teak .L = Lock	3	
98	HWR2442P \$(L2STD) .LPT1 .LOFT .LOFT SYSTEMS RECTANGULAR WORKSURFACE EDGEBAND 24D X 42W \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak .LOFT = Loft	3	
99	HWSB2 \$(P2) .T1 WORKSURFACE BRACKET KIT \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	3	
	CUBES 11-14		
	18		

100	H105CTHAT6624R \$(L2STD) .LPT1 DP 105 SER 66WX24D HAT MODULAR CREDENZA TOP RIGHT \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak DP = Portico Teak	1	
101	H105CTHAT7224L \$(L2STD) .LPT1 DP 105 SER 72WX24D HAT MODULAR CREDENZA TOP LEFT \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak DP = Portico Teak	1	
102	H105CTHAT7224R \$(L2STD) .LPT1 DP 105 SER 72WX24D HAT MODULAR CREDENZA TOP RIGHT \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak DP = Portico Teak	2	
103	H105LC3624BF \$(L2STD) .LPT1 \$(L2STD) .LPT1 .L P .L 105 SER 36WX24DX21.5H 2-DRAWER CREDENZA NO TOP \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak .L = Portico Teak P = Suboption 01 .L = Standard Random Key Lock	4	
104	H105LCHAT3624S \$(L2STD) .LPT1 105 SER 36WX24DX21.5H HAT OPEN CREDENZA NO TOP m\$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak	4	
105	HEC50PLN \$(P2) .T1 50H L CONNECTOR POST \$(P2) = P2 Paint Opts.T1 = Platinum Metallic	4	
106	HEC50PTN \$(P2) .T1 50H T CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
107	HEC50PXN \$(P2) .T1 50H X CONNECTOR POST \$(P2) = P2 Paint Opts.T1 = Platinum Metallic	1	
108	HECS1 SINGLE CONNECTOR STRAP	1	
109	HECSL L CONNECTOR STRAP	3	
110	HECST T CONNECTOR STRAP	1	
111	HECSX CONNECTOR STRAP	1	
112	HECVH15P \$(P2) .T1 VARIABLE HEIGHT CONNECTOR KIT 15H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
113	HEFEC35P \$(P2) .T1 PANEL FINISHED END COVERS 35H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
114	HEFEC50P \$(P2) .T1 PANEL FINISHED END COVERS 50H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
115	\$(P2) = Select P2 Paint.T1 = Platinum Metallic	1	
116	HETC24 \$(P2) .T1 PANEL TOP CAP 24W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
117	HETC30 \$(P2) .T1 PANEL TOP CAP 30W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	8	
118	HETC36 \$(P2) .T1 PANEL TOP CAP 36W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	11	

119	HETP3524FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 35H X 24W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
120	HETP5030FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 50H X 30W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
121	HETP5036DP \$(B) .DISP 05 \$(P2) .T1 .Q TACKABLE TOP TIER GLASS PANEL W/O TC 50H X 36W \$(B) = Gr B Fabric .DISP = Disperse 05 = Spring \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .Q = Clear	3	
122	HETP5036FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 50H X 36W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	8	
123	HH871030 ELECTRICAL PASS-THRU W/O POWER BLOCK 30IN 3-1&2-2	3	
124	HH871036 ELECTRICAL PASS-THRU W/O POWER BLOCK36IN3-1&2-2	3	
125	HH871224 ELECTRICAL POWER HARNESS 24W 3-1 & 2-2 SYSTEMS	1	
126	HH871236 ELECTRICAL POWER HARNESS 36W 3-1 & 2-2 SYSTEMS	7	
127	HH871501 .TI DUPLEX RECEPTACLE CIRCUIT 1 3- 1 & 2-2 SYSTEMS .TI = Titanium	5	
128	HH871502 .TI DUPLEX RECEPTACLE CIRCUIT 2 3-1 & 2-2 SYSTEMS .TI = Titanium	6	
129	HH879072 BASE IN-FEED CABLE BASE 3-1 & 2-2 SYSTEMS	1	
130	HHALRETL \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (LH) \$(P2) = Grade 2 .T1 = Platinum Metallic	1	
131	HHALRETR \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (RH) \$(P2) = Grade 2 .T1 = Platinum Metallic	2	
132	HHATB2S2LT \$(P2) .PR6 .X .MEM 2 STAGE 2 LEG RECTANGLE T FOOT\$(P2) = P2 Paint Opts .PR6 = Silver .X = Standard Glide .MEM = Memory Preset	4	
133	HHATW2864CT \$(L2STD) .LPT1 .DP .G2 T1 .P 64W X 28D RECT WORKSURFACE C/T BASE \$(L2STD) = Gr L2 Standard Laminates .LPT1 = Portico Tea. DP = Portico Teak .G2 = 2 Grommets – Offset T1 = Platinum .P = Black	3	
134	HHATW2870CT \$(L2STD) .LPT1 .DP .G2 T1 .P 70W X 28D RECT WORKSURFACE C/T BASE \$(L2STD) = Gr L2 Standard Laminates .LPT1 = Portico Teak .DP = Portico Teak .G2 = 2 Grommets – Offset T1 = Platinum .P = Black	1	

135	HIWMM .Y1 .A .H .IF \$(1) .UR 21 .RE .SB .TI IGNITION 2 TASK MID-BACK ILIRA BACK .Y1 = Syncho-Tilt W Seat Slider .A = Height and Width Adj. Arm .H = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel .RE = Regatta Adjustable Lumbar .SB = Standard Base.TI = Titanium	1	
136	HIWMM .Y1 .A .H .IF \$(1) .UR 21 .KT .SB .TI IGNITION 2 TASK MID-BACK ILIRA BACK .Y1 = Syncho-Tilt W Seat Slider .A = Height and Width Adj. Arm .H = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel .KT = Krypton Adjustable Lumbar .SB = Standard Base .TI = Titanium	3	
137	HLSLZ5SC60 .P 48W EXTERNAL STIFFENER .P = Black	4	
138	HSCKTPS .X STRAIGHT CONNECTOR KIT .X = No Option	6	
	CUBES 15-20		
`139	HEC50PLN \$(P2) .T1 50H L CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	6	
140	HEC65PLN \$(P2) .T1 65H L CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
141	HEC65PTN \$(P2) .T1 65H T CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	5	
142	HECSL L CONNECTOR STRAP	8	
143	HECST T CONNECTOR STRAP	5	
144	HEFEC50P \$(P2) .T1 PANEL FINISHED END COVERS 50H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	7	
145	HEFTAC \$(P2) .T1 ACCELERATE STABILITY FOOT \$(P2) = Select P2 Paint .T1 = Platinum Metallic	1	
146	HETC24 \$(P2) .T1PANEL TOP CAP 24W P2 Paint Opts .T1 = Platinum Metallic	7	
147	HETC36 \$(P2) .T1 PANEL TOP CAP 36W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	12	
148	HETC42 \$(P2) .T1 PANEL TOP CAP 42W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	13	
149	HETP5036DP \$(B) .DISP 05 \$(P2) .T1 .Q TACKABLE TOP TIER GLASS PANEL W/O TC 50H X 36W \$(B) = Gr B Fabric .DISP = Disperse 05 = Spring \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .Q = Clear	6	
150	HETP5042FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 50H X 42W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	7	
151	HETP6524FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 65H X 24W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	7	

152	HETP6536FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 65H X 36W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	6	
153	HETP6542FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 65H X 42W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Optsm .T1 = Platinum Metallic	6	
154	HEVHF15P \$(P2) T1 . IN-LINE VARIABLE HEIGHT FINISHING KIT 15H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	7	
155	HH871024 ELECTRICAL PASS-THRU W/O POWER BLOCK 24IN3-3 & 2-2	5	
156	HH871036 ELECTRICAL PASS-THRU W/O POWER BLOCK36IN3-1&2-2	6	
157	HH871224 ELECTRICAL POWER HARNESS 24W 3-1 & 2-2 SYSTEMS	1	
158	HH871242 ELECTRICAL POWER HARNESS 42W 3-1 & 2-2 SYSTEMS	13	
159	HH871501 .TI DUPLEX RECEPTACLE CIRCUIT 1 3-1 & 2-2 SYSTEMS .TI = Titanium	5	
160	HH871502 .TI DUPLEX RECEPTACLE CIRCUIT 2 3- 1 & 2-2 SYSTEMS .TI = Titanium	5	
161	HH871503 .TI DUPLEX RECEPTACLE CIRCUIT 3 3-1 SYSTEM ONLY .TI = Titanium	4	
162	HH871504 .TI DUPLEX RECEPTACLE CIRCUIT 4 3- 1 & 2-2 SYSTEMS .TI = Titanium	4	
163	HH879072 BASE IN-FEED CABLE BASE 3-1 & 2-2 SYSTEM	1	
164	HHALRETL \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (LH) \$(P2) = Grade 2 .T1 = Platinum Metallic	6	
165	HHALRETR \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (RH) \$(P2) = Grade 2 .T1 = Platinum Metallic	6	
166	HHATB2S2LT \$(P2) .PR6 .X .MEM 2 STAGE 2 LEG RECTANGLE T FOOT \$(P2) = P2 Paint Opts .PR6 = Silver. X = Standard Glide .MEM = Memory Preset	6	
167	HHATW2864CT \$(L2STD) .LPT1 .DP .G2 T1 .P 64W X 28D RECT WORKSURFACE C/T BASE \$(L2STD) = Gr L2 Standard Laminates .LPT1 = Portico Teak .DP = Portico Teak .G2 = 2 Grommets - Offset T1 = Platinum .P = Black	6	

168	HIWMM .Y1 .A .H .IF \$(1) .UR 21 .RE .SB .TI	6	
100	IGNITION 2 TASK MID-BACK ILIRA BACK .Y1 = Syncho-Tilt W Seat Slider .A = Height and Width Adj. Arm .H = Hard Caster .IF = 4-Way Fog $(1) = Gr \ 1 \ UPH$		
	.UR = Contourett 21 = Steel .RE = Regatta Adjustable Lumbar .SB = Standard Base .TI = Titanium		
169	HLSLZ5SC66 .P 54W EXTERNAL STIFFENER .P = Black 15	6	
170	HRVCLG24 \$(P2) .T1 ABOUND 29H X 24D ABOUND UNIVERSAL SUPPORT LEG \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	6	
171	HRVOH42FM \$(P2) .T1 .L ABOUND OVERHEAD- METAL FLIPPER DOOR 42IN \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .L = Lock	6	
172	HSCKTPS .X STRAIGHT CONNECTOR KIT .X = No Option	6	
173	HSPSP281524BBFL .BX .A PR0 \$(P2) .T1 \$(L2STD) .LPT1 .L 28HX15WX24D SUPPORT PED PLINTH LAM FRONT BBF .BX = Recessed Plinth .A = Arch PR0 = Anodized Silver \$(P2) = P2 Paint Opts .T1 = Platinum Metallic \$(L2STD) = Grd L2 Standard Laminate .LPT1 = Portico Teak .L = Lock	6	
174	HWR2448P \$(L2STD) .LPT1 .DP .TI SYSTEMS RECTANGULAR WORKSURFACE EDGEBAND 24D X48W \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak .DP = Portico Teak .TI = Titanium	6	
175	HWSB2 \$(P2) .T1 WORKSURFACE BRACKET KIT \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	6	
	CUBES 21-26		
174	HEC50PLN \$(P2) .T1 50H L CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	6	
175	HEC65PLN \$(P2) .T1 65H L CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
176	HEC65PTN \$(P2) .T1 65H T CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
177	HECS1 SINGLE CONNECTOR STRAP	4	
178	HECSL L CONNECTOR STRAP	6	
179	HECST T CONNECTOR STRAP	4	
180	HECVH15P \$(P2) .T1 VARIABLE HEIGHT CONNECTOR KIT 15H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
181	HECVH30P \$(P2) .T1 VARIABLE HEIGHT CONNECTOR KIT 30H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
182	HEFEC35P \$(P2) .T1 PANEL FINISHED END COVERS 35H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	

183	HEFEC50P \$(P2) .T1 PANEL FINISHED END COVERS 50H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	6	
184	HETC24 \$(P2) .T1 PANEL TOP CAP 24W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	6	
185	HETC30 \$(P2) .T1 PANEL TOP CAP 30W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
186	HETC36 \$(P2) .T1 PANEL TOP CAP 36W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	20	
187	HETC42 \$(P2) .T1 PANEL TOP CAP 42W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
188	HETP3524FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 35H X 24W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
189	HETP5030FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 50H X 30W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
190	HETP5036DP \$(B) .DISP 05 \$(P2) .T1 .Q TACKABLE TOP TIER GLASS PANEL W/O TC 50H X 36W \$(B) = Gr B Fabric .DISP = Disperse 05 = Spring \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .Q = Clear	6	
191	HETP5036FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 50H X 36W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
192	HETP5042FP \$(B) .DISP 01 \$(P1) .PJW TACKABLE PANEL W/O TC 50H X 42W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P1) = P1 Paint Opts .PJW = Designer White	4	
193	HETP6524FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 65H X 24W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
194	HETP6536FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 65H X 36W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	12	
195	HEVHF15P \$(P2) .T1 IN-LINE VARIABLE HEIGHT FINISHING KIT 15H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
196	HH871224 ELECTRICAL POWER HARNESS 24W 3-1 & 2-2 SYSTEMS	4	
197	HH871236 ELECTRICAL POWER HARNESS 36W 3-1 & 2-2 SYSTEMS	14	
L			

HH871501 .TI DUPLEX RECEPTACLE CIRCUIT 1 3-1 & 2-2 SYSTEMS .TI = Titanium	8	
HH871502 .TI DUPLEX RECEPTACLE CIRCUIT 2 3- & 2-2 SYSTEMS.TI = Titanium	10	
HH879072 BASE IN-FEED CABLE BASE 3-1 & 2-2 Systems	2	
HHALRETL \$(P2) .T1 RECTANGLE LEG T FOOT HAT TO PANEL (LH) \$(P2) = Grade 2 .T1 = Platinum Metallic	6	
HHALRETR \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (RH) \$(P2) = Grade 2 .T1 = Platinum Metallic	7	
HHATB2S2LT \$(P2) .PR6 .X .MEM 2 STAGE 2 LEG RECTANGLE T FOOT \$(P2) = P2 Paint Opts .PR6 = Silver .X = Standard Glide .MEM = Memory Preset	6	
HATW2864CT \$(L2STD) .LPT1 .DP .G2 T1 .P 64W X 28D RECT WORKSURFACE C/T BASE \$(L2STD) = Gr .2 Standard Laminates .LPT1 = Portico Teak .DP = Portico Teak .G2 = 2 Grommets – Offset T1 = latinum .P = Black	6	
HIWMM .Y2 .A .H .IF \$(1) .UR 21 .KT .SB .TI GNITION 2 TASK MID-BACK ILIRA BACK .Y2 = Advanced Synchro- Tilt .A = Height and Width Adj. Arm H = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel .KT = Krypton Adjustable Lumbar SB = Standard Base .TI = Titanium	1	
HIWMM .Y2 .A .H .IF \$(1) .UR 21 .RE .SB .TI GNITION 2 TASK MID-BACK ILIRA BACK .Y2 = Advanced Synchro- Tilt .A = Height and Width Adj. Arm	4	
H = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel .RE = Regatta Adjustable Lumbar SB = Standard Base .TI = Titanium	6	
HIWMM .Y2 .A .H .IF \$(1) .UR 21 .TL .SB .TI GNITION 2 TASK MID-BACK ILIRA BACK .Y2 = Advanced Synchro- Tilt .A = Height and Width Adj. Arm H = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel .TL = Titanium Adjustable Lumbar SB = Standard Base .TI = Titanium	2	
HLSLZ5SC66 .P 54W EXTERNAL STIFFENER .P = Black	6	
HRVCLG24 \$(P2) .T1 ABOUND 29H X 24D ABOUND JNIVERSAL SUPPORT LEG \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	6	
HRVOH36FM \$(P2) .T1 .L ABOUND OVERHEAD- METAL FLIPPER DOOR 36IN \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .L = Lock	6	
	2 2-2 SYSTEMS .TI = Titanium IH871502 .TI DUPLEX RECEPTACLE CIRCUIT 2 3- & 2-2 SYSTEMS.TI = Titanium IH879072 BASE IN-FEED CABLE BASE 3-1 & 2-2 YSTEMS IHALRETL \$(P2) .TI RECTANGE LEG T FOOT HAT O PANEL (LH) \$(P2) = Grade 2 .T1 = Platinum Metallic IHALRETR \$(P2) .TI RECTANGE LEG T FOOT HAT O PANEL (RH) \$(P2) = Grade 2 .T1 = Platinum Metallic IHATB2S2LT \$(P2) .PR6 .X .MEM 2 STAGE 2 LEG ECTANGLE T FOOT \$(P2) = P2 Paint Opts .PR6 = ilver .X = Standard Glide .MEM = Memory Preset IHATW2864CT \$(L2STD) .LPT1 .DP .G2 T1 .P 64W X 8D RECT WORKSURFACE C/T BASE \$(L2STD) = Gr 2 Standard Laminates .LPT1 = Portico Teak .DP = ortico Teak .G2 = 2 Grommets – Offset T1 = latinum .P = ilack IWMM .Y2 .A .H .IF \$(1) .UR 21 .KT .SB .TI GNITION 2 TASK MID-BACK ILIRA BACK .Y2 = .dvanced Synchro- Tilt .A = Height and Width Adj. Arm 1 = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = ontourett 21 = Steel .KT = Krypton Adjustable Lumbar SB = Standard Base .T1 = Titanium IWMM .Y2 .A .H .IF \$(1) .UR 21 .RE .SB .TI GNITION 2 TASK MID-BACK ILIRA BACK .Y2 = .dvanced Synchro- Tilt .A = Height and Width Adj. Arm 1 = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = ontourett 21 = Steel .KT = Krypton Adjustable Lumbar SB = Standard Base .T1 = Titanium IWMM .Y2 .A .H .IF \$(1) .UR 21 .RE .SB .TI GNITION 2 TASK MID-BACK ILIRA BACK .Y2 = .dvanced Synchro- Tilt .A = Height and Width Adj. Arm 1 = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = ontourett 21 = Steel .RE = Regatta Adjustable Lumbar SB = Standard Base .T1 = Titanium IIWMM .Y2 .A .H .IF \$(1) .UR 21 .TL .SB .TI GNITION 2 TASK MID-BACK ILIRA BACK .Y2 = .dvanced Synchro- Tilt .A = Height and Width Adj. Arm 1 = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = ontourett 21 = Steel .RE = Regatta Adjustable Lumbar SB = Standard Base .T1 = Titanium ILSLZ5SC66 .P 54W EXTERNAL STIFFENER .P = !ack IRVCLG24 \$(P2) .T1 ABOUND 29H X 24D ABOUND INVERSAL SUPPORT LEG \$(P2) = P2 Paint Opts .T1 Platinum Metallic IRVOH36FM \$(P2) .T1 .L ABOUND OVERHEAD- (ETAL FL	$\begin{array}{c} 2.2 \text{ SYSTEMS } .\text{TI} = \text{Titanium} \\ \\ \begin{array}{c} \text{H871502 } .\text{TI } \text{ DUPLEX RECEPTACLE CIRCUIT 2 } 3 \\ \& 2.2 \text{ SYSTEMS } \text{II} = \text{Titanium} \\ \\ \begin{array}{c} \text{H879072 } \text{ BASE IN-FEED CABLE BASE } 3-1 \& 2-2 \\ \text{ SYSTEMS} \\ \\ \begin{array}{c} \text{HALRETL } \$(P2) .\text{TI } \text{RECTANGLE LEG T FOOT HAT} \\ \text{O } \text{O } \text{ANEL } (LH) \$(P2) = \text{Grade 2 } .\text{TI } = \text{Platinum Metallic} \\ \\ \begin{array}{c} \text{HALRETR } \$(P2) .\text{TI } \text{RECTANGE LEG T FOOT HAT} \\ \text{O } \text{O } \text{ANEL } (RH) \$(P2) = \text{Grade 2 } .\text{TI } = \text{Platinum Metallic} \\ \\ \begin{array}{c} \text{HALRETR } \$(P2) .\text{TI } \text{RECTANGE LEG T FOOT HAT} \\ \text{O } \text{O } \text{ANEL } (RH) \$(P2) = \text{Grade 2 } .\text{TI } = \text{Platinum Metallic} \\ \\ \begin{array}{c} \text{HATB2S2LT } \$(P2) .\text{PR6 } .\text{X } \text{MEM } \text{STAGE 2 } \text{LEG} \\ \text{ECTANGLE T FOOT } \$(P2) = P2 \text{ pain } \text{Opts } .\text{PR6 } = \\ \text{ilver } .\text{X } = \text{Standard Glide } .\text{MEM } = \text{Memory Preset} \\ \\ \begin{array}{c} \text{HATW2864CT } \$(L2STD) .\text{LPTI } .\text{DP } .\text{G2 } \text{TI } .\text{P} \text{64W } \text{X} \\ \text{8D } \text{RECT } \text{ WORKSURFACE } CT \text{ BASE } \$(L2STD) = \text{Gr} \\ 2 \text{ Standard Laminates } .\text{LPTI } = \text{Portico } \text{tack } .\text{DP } = \\ \text{ortico } \text{Teak } .\text{G2 } = 2 \text{ Grommets } - \text{Offset } \text{TI } = \text{latinum } .\text{P} = \\ \text{lack} \\ \\ \begin{array}{c} \text{IWMM } .\text{Y2 } .\text{A } \text{H } \text{IF } \$(1) .\text{UR } 21 .\text{KT } \text{SB } .\text{TI } \\ \text{GNITION 2 T ASK MID-BACK ILIRA BACK } .\text{Y2 } = \\ \text{dvanced } \text{Synchro- Tilt } .\text{A } = \text{Height and Width } \text{Adj. Arm} \\ \text{H } = \text{Hard Caster } .\text{IF } = 4.\text{Way } \text{Fog } \$(1) = \text{Gr } 1 \text{ UPH } .\text{UR } = \\ \text{ontourett } 21 = \text{Steel } .\text{KT } = \text{Krypton } \text{Adjustable Lumbar} \\ \text{SB } = \text{Standard Base } .\text{TI } = \text{Titanium} \\ \end{array} \\ \begin{array}{c} \text{IWMM } .\text{Y2 } .\text{A } \text{IF } \$(1) .\text{UR } 21 .\text{KL } \text{BACK } .\text{Y2 } = \\ \text{dvanced } \text{Synchro- Tilt } .\text{A } = \text{Height and Width } \text{Adj. Arm} \\ \text{H } + \text{Hard Caster } .\text{IF } = 4.\text{Way } \text{Fog } \$(1) = \text{Gr } 1 \text{ UPH } .\text{UR } = \\ \text{ontourett } 21 = \text{Steel } .\text{RE } = \text{Regatta } \text{Adjustable } \text{Lumbar} \\ \text{SB } = \text{Standard Base } .\text{TI } = \text{Titanium} \\ \\ \end{array} \\ \begin{array}{c} \text{IWMM } .\text{Y2 } .\text{A } \text{IF } \$(1) .\text{UR } 21 .\text{TL } SB$

212	HSCKTPS .X STRAIGHT CONNECTOR KIT .X = No Option	8	
213	HSPSP281524BBFL .BX .A PR0 \$(P2) .T1 \$(L2STD) .LPT1 .L 28HX15WX24D SUPPORT PED PLINTH LAM FRONT BBF .BX = Recessed Plinth .A = Arch PR0 = Anodized Silver \$(P2) = P2 Paint Opts .T1 = Platinum Metallic \$(L2STD) = Grd L2 Standard Laminate .LPT1 = Portico Teak .L = Lock	6	
214	HWR2442P \$(L2STD) .LPT1 .DP .EH SYSTEMS RECTANGULAR WORKSURFACE EDGEBAND 24D X 42W \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak .DP = Portico Teak .EH = Fossil	6	
215	HWSB2 \$(P2) .T1 WORKSURFACE BRACKET KIT \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	6	
	CUBES 4-7		
216	H105CTHAT6624R \$(L2STD) .LPT1 DP 105 SER 66WX24D HAT MODULAR CREDENZA TOP RIGHT\$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak DP = Portico Teak	1	
217	H105CTHAT7224L \$(L2STD) .LPT1 DP 105 SER 72WX24D HAT MODULAR CREDENZA TOP LEFT\$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak DP = Portico Teak	1	
218	H105CTHAT7224R \$(L2STD) .LPT1 DP 105 SER 72WX24D HAT MODULAR CREDENZA TOP RIGHT \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak DP = Portico Teak	2	
219	H105LC3624BF \$(L2STD) .LPT1 \$(L2STD) .LPT1 .L P .L 105 SER 6WX24DX21.5H 2-DRAWER CREDENZA NO TOP\$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak .L = Portico Teak P = Suboption 01 .L = Standard Random Key Lock	4	
220	H105LCHAT3024S \$(L2STD) .LPT1 105 SER 30WX24DX21.5H HAT OPEN CREDENZA NO TOP \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak	1	
221	H105LCHAT3624S \$(L2STD) .LPT1 105 SER 36WX24DX21.5H HAT OPEN CREDENZA NO TOP \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak	3	
222	HEC50PLN \$(P2) .T1 50H L CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
223	HEC50PTN \$(P2) .T 50H T CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
224	HEC50PXN \$(P2) .T1 50H X CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
225	HECS1 SINGLE CONNECTOR STRAP	1	

226	HECSL L CONNECTOR STRAP	4	
227	HECST T CONNECTOR STRAP	1	
228	HECSX X CONNECTOR STRAP	1	
229	HECVH15P \$(P2) .T1 VARIABLE HEIGHT CONNECTOR KIT 15H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
230	HEFEC35P \$(P2) .T1 PANEL FINISHED END COVERS 35H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
231	HEFEC50P \$(P2) .T1 PANEL FINISHED END COVERS 50H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
232	HETC24 \$(P2) .T1 PANEL TOP CAP 24W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	2	
233	HETC30 \$(P2) .T1 PANEL TOP CAP 30W \$ (P2) = P2 Paint Opts .T1 = Platinum Metallic	5	
234	HETC36 \$(P2) .T1 PANEL TOP CAP 36W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	11	
235	HETP3524FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 35H X 24W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
236	HETP3530FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 35H X 30W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
237	HETP5024DP \$(B) .DISP 05 \$(P2) .T1 . TACKABLE TOP TIER GLASS PANEL W/O TC 50H X 24W \$(B) = Gr B Fabric.DISP = Disperse 05 = Spring\$(P2) = P2 Paint Opts .T1 = Platinum Metallic.Q = Clear	1	
238	HETP5030FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 50H X 30W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
239	HETP5036DP \$(B) .DISP 05 \$(P2) .T1 .Q TACKABLE TOP TIER GLASS PANEL W/O TC 50H X 36W \$(B) = Gr B Fabric .DISP = Disperse 05 = Spring \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .Q = Clear	3	
240	HETP5036FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 50H X 36W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	8	
241	HH871030 ELECTRICAL PASS-THRU W/O POWER BLOCK 30IN 3-1&2-2	3	
242	HH871036 ELECTRICAL PASS-THRU W/O POWER BLOCK36IN3-1&2-2	3	
243	HH871230 ELECTRICAL POWER HARNESS 30W 3-1 & 2-2 SYSTEMS	1	

244	HH871236 ELECTRICAL POWER HARNESS 36W 3-1	7	
244	& 2-2 SYSTEMS	/	
245	HH871501 .TI DUPLEX RECEPTACLE CIRCUIT 1 3- 1 & 2-2 SYSTEMS .TI = Titanium	6	
246	HH871502 .TI DUPLEX RECEPTACLE CIRCUIT 2 3-1 & 2-2 SYSTEMS .TI = Titanium	6	
247	HH879072 BASE IN-FEED CABLE BASE 3-1 & 2-2 SYSTEMS	1	
248	HHALRETL \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (LH) \$(P2) = Grade 2 T1 = Platinum Metallic	1	
249	HHALRETR \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (RH) \$(P2) = Grade 2 .T1 = Platinum Metallic	3	
250	HHATB2S2LT \$(P2) .PR6 .X .MEM 2 STAGE 2 LEG RECTANGLE T FOOT \$(P2) = P2 Paint Opts .PR6 = Silver .X = Standard Glide .MEM = Memory Preset	4	
251	HHATW2864CT \$(L2STD) .LPT1 .DP .G2 T1 .P 64W X 28D RECT WORKSURFACE C/T BASE \$(L2STD) = Gr L2 Standard Laminates .LPT1 = Portico Teak .DP = Portico Teak .G2 = 2 Grommets – Offset T1 = Platinum .P = Black	3	
252	HHATW2870CT \$(L2STD) .LPT1 .LOFT .G2 T1 .P 70W X 28D RECT WORKSURFACE C/T BASE \$(L2STD) = Gr L2 Standard Laminates .LPT1 = Portico Teak .LOFT = Loft .G2 = 2 Grommets – Offset T1 = Platinum .P = Black	1	
253	HIWMM .Y1 .A .H .IF \$(1) .UR 21 .KT .SB .TI IGNITION 2 TASK MID-BACK ILIRA BACK .Y1 = Syncho-Tilt W Seat Slider .A = Height and Width Adj. Arm .H = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel .KT = Krypton Adjustable Lumbar .SB = Standard Base .TI = Titanium	4	
254	HLSLZ5SC60 .P 48W EXTERNAL STIFFENER .P = Black	3	
255	HLSLZ5SC66 .P 54W EXTERNAL STIFFENER .P = Black	1	
256	HSCKTPS .X STRAIGHT CONNECTOR KIT .X = No Option	6	
	CUBES 8-10		
257	H105CTHAT6624R \$(L2STD) .LPT1 DP105 SER 66WX24D HAT MODULAR CREDENZA TOP RIGHT \$(L2STD) = Grd L2 Standard Laminates LPT1 = Portico Teak DP = Portico Teak	1	
258	H105CTHAT7224L \$(L2STD) .LPT1 DP 105 SER 72WX24D HAT MODULAR CREDENZA TOP LEFT \$(L2STD) = Grd L2 Standard Laminates.LPT1 = Portico Teak DP = Portico Teak	1	

259	H105CTHAT7224R \$(L2STD) .LPT1 DP 105 SER 72WX24D HAT MODULAR CREDENZA TOP RIGHT \$(L2STD) = Grd L2 Standard Laminates.LPT1 = Portico Teak DP = Portico Teak	1	
260	H105LC3624BF \$(L2STD) .LPT1 \$(L2STD) .LPT1 .L P .L 105 SER 36WX24DX21.5H 2-DRAWER CREDENZA NO TOP \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak .L = Portico Teak P = Sub-option 01 .L = Standard Random Key Lock	3	
261	H105LCHAT3024S \$(L2STD) .LPT1 105 SER 30WX24DX21.5H HAT OPEN CREDENZA NO TOP \$(L2STD) = Grd L2 Standard Laminates .LPT1 = Portico Teak	1	
262	H105LCHAT3624S \$(L2STD) .LPT1 105 SER 36WX24DX21.5H HAT OPEN CREDENZA NO TOP \$(L2STD) = Grd L2 Standard Laminates LPT1 = Portico Teak	2	
263	HEC50PLN \$(P2) .T1 50H L CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	5	
264	HEC50PTN \$(P2) .T1 50H T CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
265	HEC50PXN \$(P2) .T1 50H X CONNECTOR POST \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
266	HECS1 SINGLE CONNECTOR STRAP	1	
267	HECSL L CONNECTOR STRAP	4	
268	HECST T CONNECTOR STRAP	1	
269	HECSX X CONNECTOR STRAP	1	
270	HECVH15P \$(P2) .T1 VARIABLE HEIGHT CONNECTOR KIT 15H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
271	HEFEC35P \$(P2) .T1 PANEL FINISHED END COVERS 35H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
272	HEFEC50P \$(P2) .T1 PANEL FINISHED END COVERS 50H \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
273	HETC24 \$(P2) .T1 PANEL TOP CAP 24W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	
274	HETC30 \$(P2) .T1 PANEL TOP CAP 30W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	9	
275	HETC36 \$(P2) .T1 PANEL TOP CAP 36W \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .T1 = Platinum Metallic	11	
276	HETP3530FP \$(B) .DISP 01 \$(P2) .T1TACKABLE PANEL W/O TC 35H X 30W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	1	

277	HETP5024DP \$(B) .DISP 05 \$(P2) .T1 .Q TACKABLE TOP TIER GLASS PANEL W/O TC 50H X 24W \$(B) = Gr B Fabric .DISP = Disperse 05 = Spring \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .Q = Clear	1	
278	HETP5030FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 50H X 30W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	4	
279	HETP5036DP \$(B) .DISP 05 \$(P2) .T1 .Q TACKABLE TOP TIER GLASS PANEL W/O TC 50H X 36W \$(B) = Gr B Fabric .DISP = Disperse 05 = Spring \$(P2) = P2 Paint Opts .T1 = Platinum Metallic .Q = Clear	3	
280	HETP5036FP \$(B) .DISP 01 \$(P2) .T1 TACKABLE PANEL W/O TC 50H X 36W \$(B) = Gr B Fabric .DISP = Disperse 01 = Reservoir \$(P2) = P2 Paint Opts .T1 = Platinum Metallic	8	
281	HH871030 ELECTRICAL PASS-THRU W/O POWER BLOCK 30IN 3-1&2-2	2	
282	HH871036 ELECTRICAL PASS-THRU W/O POWER BLOCK36IN3-1&2-2	3	
283	HH871230 ELECTRICAL POWER HARNESS 30W 3-1 & 2-2 SYSTEMS	1	
284	HH871236 ELECTRICAL POWER HARNESS 36W 3-1 & 2-2 SYSTEMS	5	
285	HH871501 .TI DUPLEX RECEPTACLE CIRCUIT 1 3-1 & 2-2 SYSTEMS	6	
286	HH871502. TI DUPLEX RECEPTACLE CIRCUIT 2 3-1 & 2-2 SYSTEMS .TI = Titanium	6	
287	HH879072BASE IN-FEED CABLE BASE 3-1 & 2-2 SYSTEMS	1	
288	HHALRETL \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (LH) \$(P2) = Grade 2 .T1 = Platinum Metallic	1	
289	HHALRETR \$(P2) .T1 RECTANGE LEG T FOOT HAT TO PANEL (RH) \$(P2) = Grade 2 .T1 = Platinum Metallic	2	
290	HHATB2S2LT \$(P2) .PR6 .X .MEM 2 STAGE 2 LEG RECTANGLE T FOOT \$(P2) = P2 Paint Opts .PR6 = Silver .X = Standard Glide .MEM = Memory Preset	3	
291	HHATW2864CT \$(L2STD) .LPT1 .DP .G2 T1 .P 64W X 28D RECT WORKSURFACE C/T BASE \$(L2STD) = Gr L2 Standard Laminates .LPT1 = Portico Teak .DP = Portico Teak .G2 = 2 Grommets - Offset T1 = Platinum .P = Black 70W X 28D RECT WORKSURFACE C/T BASE	2	
292	HHATW2870CT \$(L2STD) .LPT1 .DP .G2 T1 .P \$(L2STD) = Gr L2 Standard Laminates .LPT1 = Portico Teak .DP = Portico Teak .G2 = 2 Grommets – Offset T1 = Platinum .P = Black	1	

293	HIWMM .Y1 .A .H .IF \$(1) .UR 21 .KT .SB .TI IGNITION 2 TASK MID-BACK ILIRA BACK .Y1 = Syncho-Tilt W Seat Slider .A = Height and Width Adj. Arm .H = Hard Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel .KT = Krypton Adjustable Lumbar .SB 21 = Steel .KT = Krypton Adjustable Lumbar .SB = Standard Base .TI = Titanium	3	
294	HLSLZ5SC60 .P 48W EXTERNAL STIFFENER .P = Black	2	
295	HLSLZ5SC66 .P 54W EXTERNAL STIFFENER .P = Black	1	
296	HSCKTPS .X STRAIGHT CONNECTOR KIT .X = No Option	6	
	LACATE RM		
297	HTLSCUPERTBL \$(L1STD) .LWFE \$(P3) .P8A SCULPT 28 INCHH PERSONAL TABLE \$(L1STD) = Grd L1 Standard Laminates .LWFE = Field Elm \$(P3) = P3 Paint Opts .P8A = Succulent	1	
	STG RM 1		
298	HEMKR427242L .N \$(L1STD) .B9 .IO .C \$(P3) .P8N BUILD MAKERSPACE TABLE 42X72 STANDING W/ LAM TOP .N = No Grommets \$(L1STD) = Grd L1 Standard Laminates .B9 = Silver Mesh .IO = Ion .C = Casters \$(P3) = Grade 3 .P8N = Ion	1	
299	HMG7 .F .E .RE \$(3) .SX 42 .P8V MOTIVATE 4-LEG CAFE HT STOOL-UPH SEAT .F = Fixed Arm .E = Standard Nylon Glide .RE = Regatta \$(3) = III Uph .SX = Moxie 42 = Pineapple P8V = Textured Titanium	2	
	WELCOME CENTER		
300	HECSJVAP \$(3) .SX 18 .G JV ARROW POUF \$(3) = Grade 3 Uph .SX = Moxie 18 = Fatigue .G = Glide	1	
301	HECSJVAP \$(1) .HAML 21 .G JV ARROW POUF \$(1) = Grade 1 Uph .HAML = Hamilton 21 = Carolina .G = Glide	1	
302	HECSJVHP \$(3) .SX 49 .G JV HEXAGON POUF \$(3) = Grade 3 Uph .SX = Moxie 49 = Blarney .G = Glide	1	
303	HECSMSLBMF .N \$(1) .DAPR 44 \$(3) .SX 05 .P P71 LOW-BACK SQUARE .N = None \$(1) = Grade 1 Uph .DAPR = Dapper 44 = Sky \$(3) = Grade 3 Uph .SX = Moxie 05 = Blueberry .P = Plinth P71 = Black	4	
304	HECSRB .N \$(3) .SX 34 .P P71 BENCH .N = None \$(3) = Grade 3 Uph .SX = Moxie 34 = Chartreuse .P = Plinth P71 = Black	1	
305	HECSRP .N \$(3) .SX 39 .P P71 PERCH .N = None \$(3) = Grade 3 Uph .SX = Moxie 39 = Flint .P = Plinth P71 = Black	1	

-			
306	HECSRSPMF .N \$(3) .SX 49 \$(3) .SX 42 .P P71 STOOP MF .N = None \$(3) = Grade 3 Uph .SX = Moxie 49 = Blarney \$(3) = Grade 3 Uph .SX = Moxie 42 = Blarney .P = Plinth P71 = Black	1	
307	HECSRSPMF .N \$(3) .SX 34 \$(3) .SX 51 .P P71 STOOP MF .N = None \$(3) = Grade 3 Uph .SX = Moxie 34 = Chartreuse \$(3) = Grade 3 Uph .SX = Moxie 51 = Chartreuse .P = Plinth P71 = Black	1	
308	HECSRST .N \$(3) .SX 20 .P P71 STEP .N = None \$(3) = Grade 3 Uph .SX = Moxie 20 = Bonsai .P = Plinth P71 = Black	1	
309	HECSVHP \$(1) .APX 11 .G VARSITY HEXAGON POUF \$(1) = Grade 1 Uph .APX = Apex 11 = Tomato .G = Glide	1	
310	HECSVHP \$(3) .SX 40 .G VARSITY HEXAGON POUF \$(3) = Grade 3 Uph .SX = Moxie 40 = Earl Grey .G = Glide	1	
311	HECSVHP \$(3) .SX 02 .G VARSITY HEXAGON POUF \$(3) = Grade 3 Uph .SX = Moxie 02 = Bayou .G = Glide	1	
313	HEST2H3WS .C .D N L .S \$(P2) .T1 .NA \$(P2) .T1 \$(L1STD) .LOFT 24"H TOTE STORAGE - 3-WIDE .C = Select Caster: Standard .D = Door Selection: With Door N = Select Pull: Integral Pull L = Lock Opts: Standard Lock .S = End Panel: Solid \$(P2) = Door/Case Paint Grade Options: P2 Paint Opts .T1 = Select Grade 2 Paint: Platinum Metallic .NA = Select Frame Paint Color: Match Case \$(P2) = End Panel Paint Grade Options: P2 Paint Opts .T1 = Select Grade 2 Paint: Platinum Metallic \$(L1STD) = Laminate Grade Options: Grd L1 Standard Laminate .LOFT = Select Grade 1 Laminate Finish: Loft select grade 1 laminate finish	1	
314	HEST2H2WS .C .D N L .S \$(P2) .T1 .NA \$(P2) .T1 \$(L1STD) .LOFT 24"H TOTE STORAGE - 3-WIDE .C = Select Caster: Standard .D = Door Selection: With Door N = Select Pull: Integral Pull L = Lock Opts: Standard Lock .S = End Panel: Solid \$(P2) = Door/Case Paint Grade Options: P2 Paint Opts .T1 = Select Grade 2 Paint: Platinum Metallic	1	
315	HIWMM .Y2 .A .TS .IF \$(1) .UR 21 .KT .SB .TI IGNITION 2 TASK MID-BACK ILIRA BACK .Y2 = Advanced Synchro- Tilt .A = Height and Width Adj. Arm.TS = Titanium All Surface Caster .IF = 4-Way Fog \$(1) = Gr 1 UPH .UR = Contourett 21 = Steel .KT = Krypton Adjustable Lumbar .SB = Standard Base .TI = Titanium	1	
316	HFMBIN12 Tray Kit 12"h 2 bins and 4 rails	3	
317	HFMBIN6 Tray Kit 6"h 2 bins and 4 rails	3	
318	HUSFABM2748 27"H x 48"W Grade 1 Fabric DAPR85 Fern Privacy Panels	3	

319	Mav Lounge Chair HMAVHNMF.Disp05.Disp01.WDLPT1	2	
320	Scramble Side Table HSCER24BPG.GWH1.LPT1.P8V	1	
321	Brigade 600 Series 5 Drawer Lateral File 42" Paint Color – P1 Charcoal Part Number: H685.L.S	5	
323	HFMSC186430RWB.L.G.S HON Flagship Modular Storage Cabinet 64" H Quantity: Paint Color – Charcoal Finish Tray Kit Options: 24 - 12" H, 2 bins and 4 rails Model #HFMBIN12 = Total 48 bins 16 – 6" H, 2 bins and 4 rails – Model #HFMBIN6 = Total 32 bins Storage Configuration : A (4 units with this configuration)	8	

B.3.5 SPECIAL PROVISION RELATED TO CITY ADMINISTRATOR'S ORDER 2022-3

Contractors who provide goods or perform services in person in District of Columbia facilities or worksites ("On-site Contractors") shall ensure that each of their employees, agents, subcontractors, and supervised volunteers comply with City Administrator's Order 2022-3, Mask Requirements Inside Certain District Government Buildings and Offices, dated April 14, 2022, and all substantially similar mask requirements including any modifications to the Order, unless and until they are rescinded.

B.4.0 NONPROFIT FAIR COMPENSATION ACT OF 2020, D.C. Code § 2-222.01 et seq.

B.4.1 Nonprofit organizations, as defined in the Act, shall include in their rates the indirect costs incurred in the provision of goods or performance of services under this contract pursuant to the nonprofit organization's unexpired Negotiated Indirect Cost Rate Agreement (NICRA). If a nonprofit organization does not have an unexpired NICRA, the nonprofit organization may elect to instead include in its rates its indirect costs:

(1) As calculated using a *de minimis* rate of 10% of all direct costs under this contract;

(2) By negotiating a new percentage indirect cost rate with the awarding agency;

(3) As calculated with the same percentage indirect cost rate as the nonprofit organization negotiated with any District agency within the past 2 years; however, a nonprofit organization may request to renegotiate indirect costs rates in accordance with 4.5.2; or

(4) As calculated with a percentage rate and base amount, determined by a certified public accountant, as defined in the Act, using the nonprofit organization's audited financial statements from the immediately preceding fiscal year, pursuant to the OMB Uniform Guidance, and certified in writing by the certified public accountant.

- B.4.2 If this contract is funded by a federal agency, indirect costs shall be consistent with the requirements for pass-through entities in 2 C.F.R. § 200.331 or any successor regulations.
- B.4.3 The Contractor shall pay its subcontractors, which are nonprofit organizations the same indirect cost rates as the nonprofit organization subcontractors would have received as a prime contractor.

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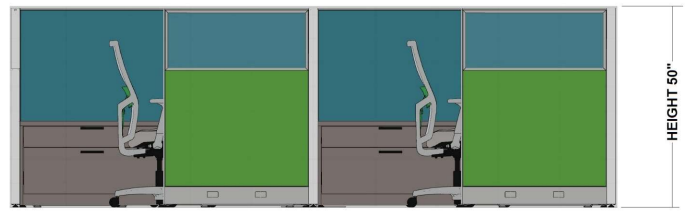


EARLY STAGES ASSESMENT OFFICES RON BROWN HS FURNITURE CONCEPT PLAN

DCPS - Ron Brown HS

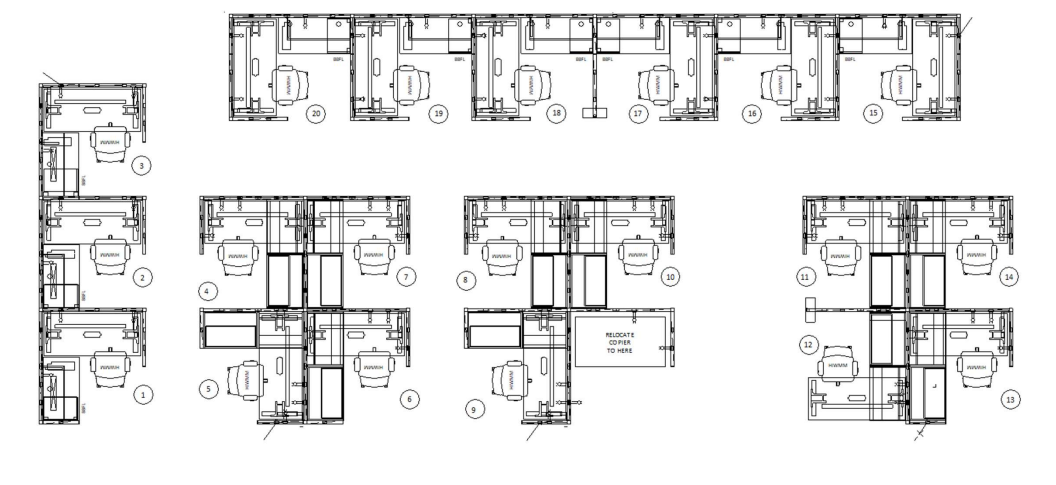


PROFILE VIEW - WALL INSTALL CONFIGURATION - W / OVERHEAD STORAGE

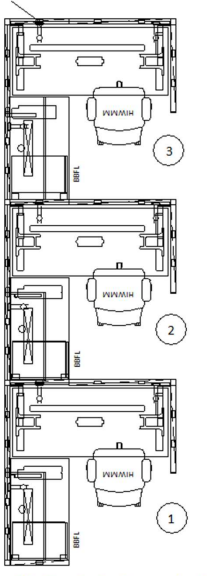


PROFILE VIEW - OPEN AREA CONFIGURATION - W / UNDER STORAGE

Staff Cubicles – Profile Views



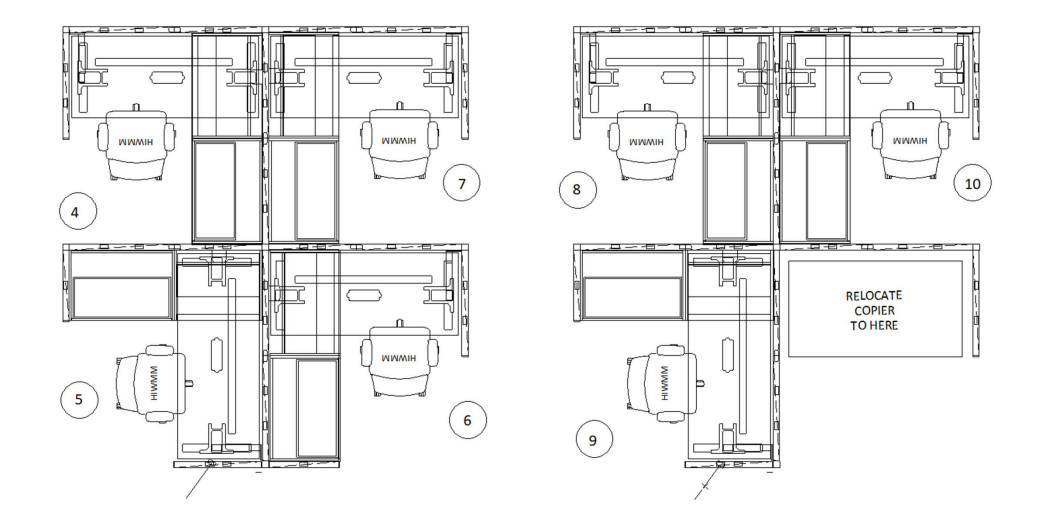
Primary Staff Cubicles Overall Layout



Staff Cubicles 1 thru 3 Primary Room - Wall installation



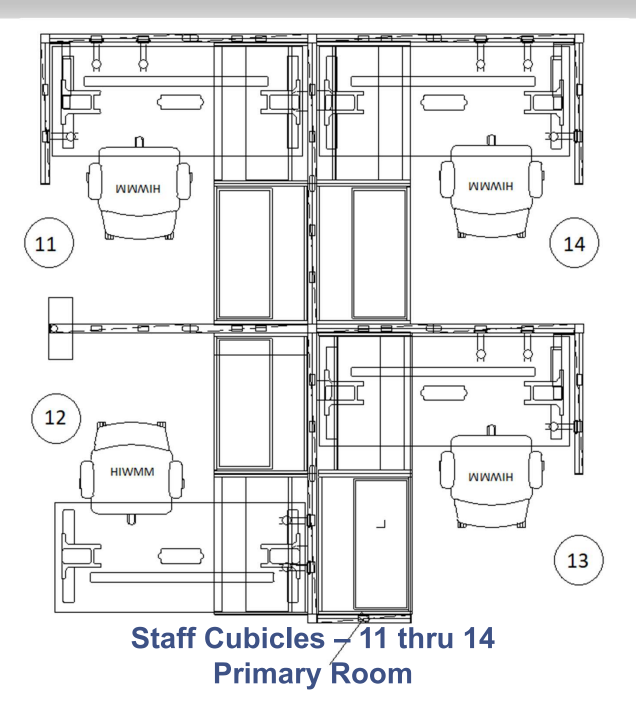
Staff Cubicles 1 thru 3 Primary Room - Wall installation



Staff Cubicles – 4 thru 10 Primary Room

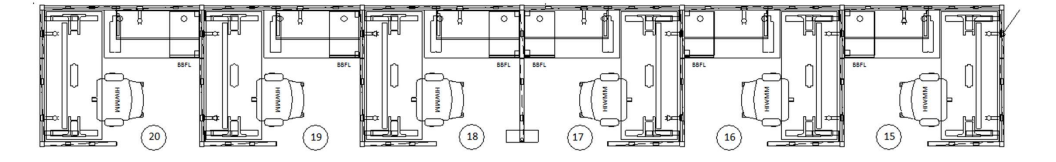


Staff Cubicles – 4 thru 10 Primary Room





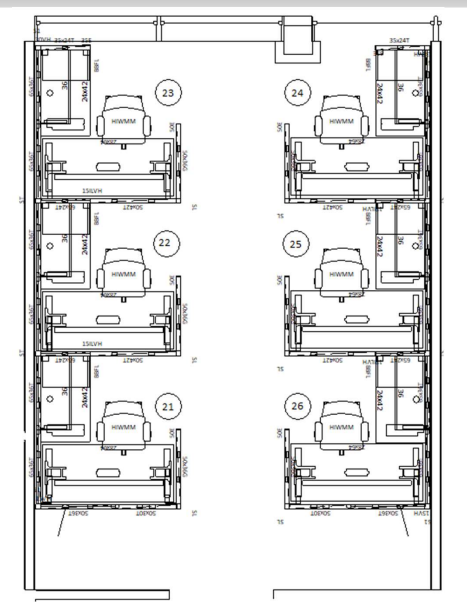
Staff Cubicles 11 thru 14 Open Area Configuration



Staff Cubicles 15 thru 20 Primary Room - Wall installation



Staff Cubicles 15 thru 20 Primary Room - Wall installation



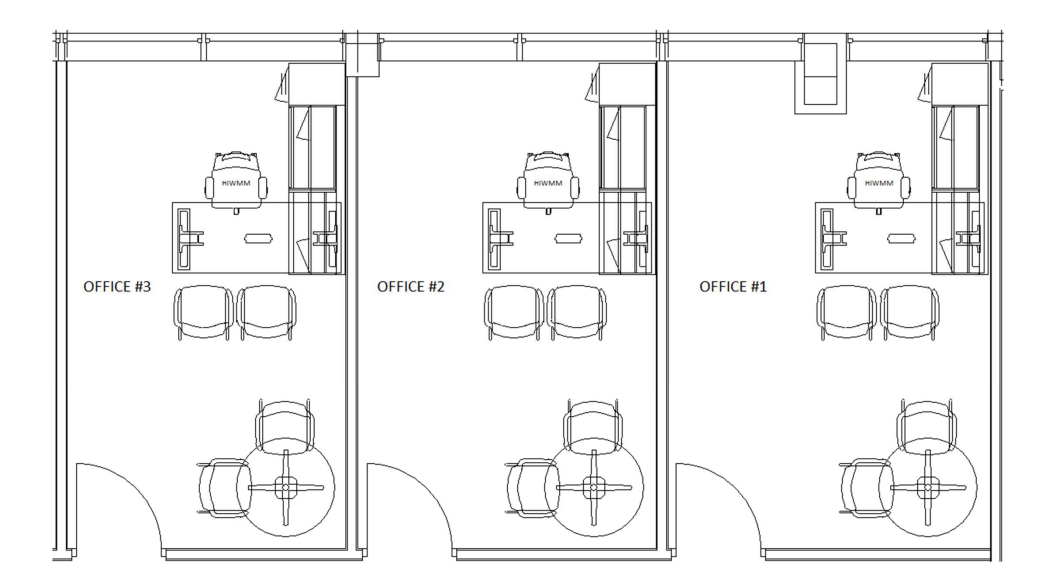
Staff Cubicles 21-26 Secondary Room



Staff Cubicles - Secondary Room

Lumbar: Krypton Laminate: Portico Teak Fabric: Mesh, Fog Staff Cubicle Fabric: Contourette, Steel Worksurfaces/Pedestal Fronts Task Chair Seat Seat Back Lumbar: Regatta Paint: Platinum Metallic Trim, Pedestals, **Overhead Units** Fabric: Disperse, Reservoir Fabric: Disperse, Spring Titanium Solid Fabric Panels Glass Panels Task Seating Shell

All Staff Cubicles - Finishes



Option 1 Admin Offices



Typical Admin Office



Paint Finish: Platinum Metallic

Fabric: Apex, Resort

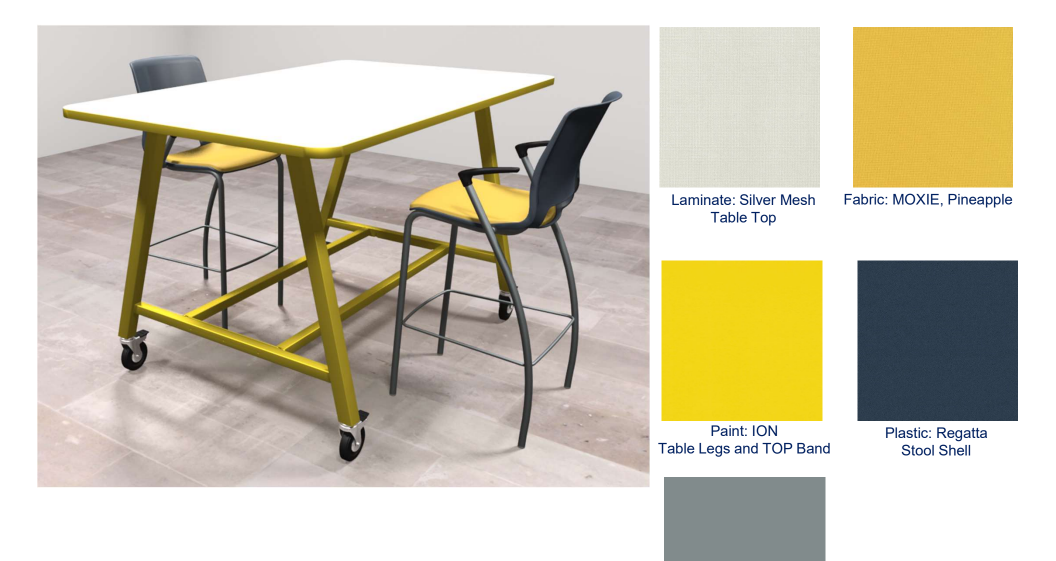
Seating

Finishes: Admin Offices

Laminate: Silver Mesh

Worksurfaces





Storage Room #1

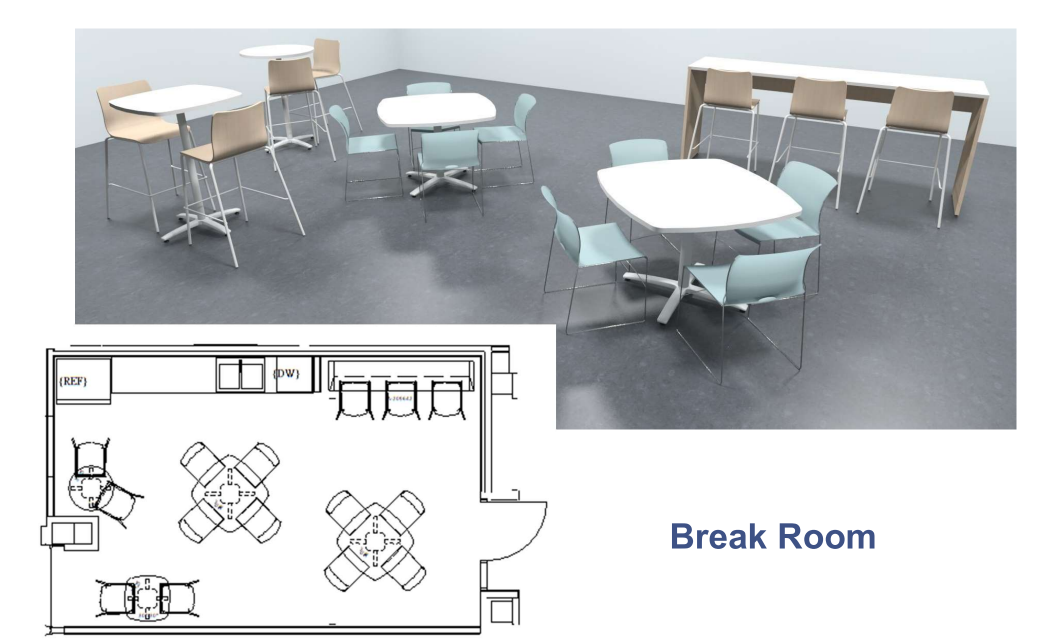
Paint: Titanium CABINETS and Stool Legs

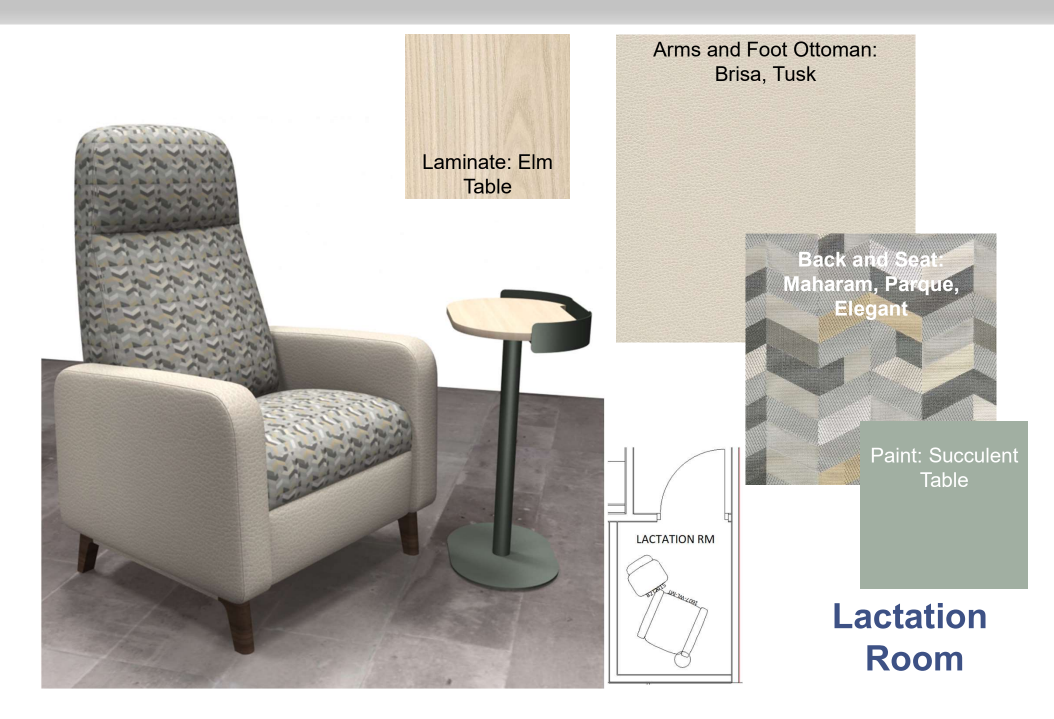
Storage Room #2



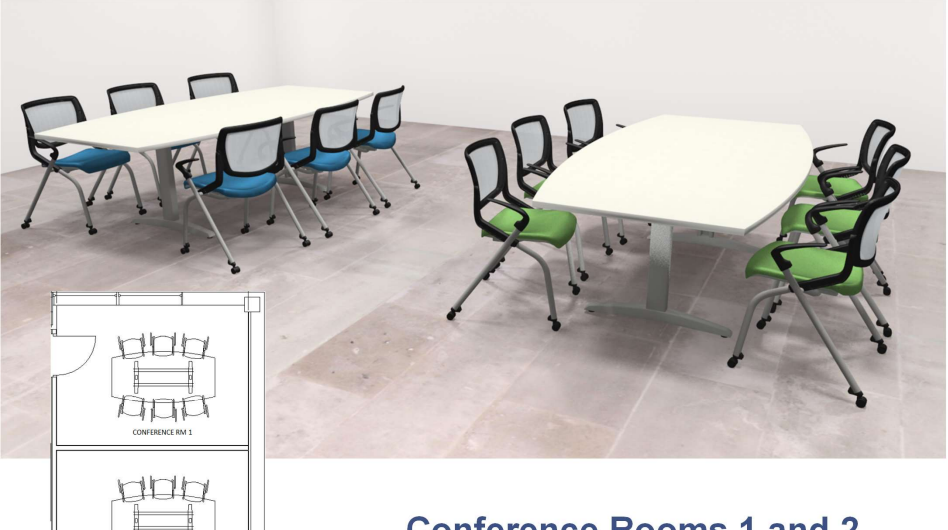
Welcome Center







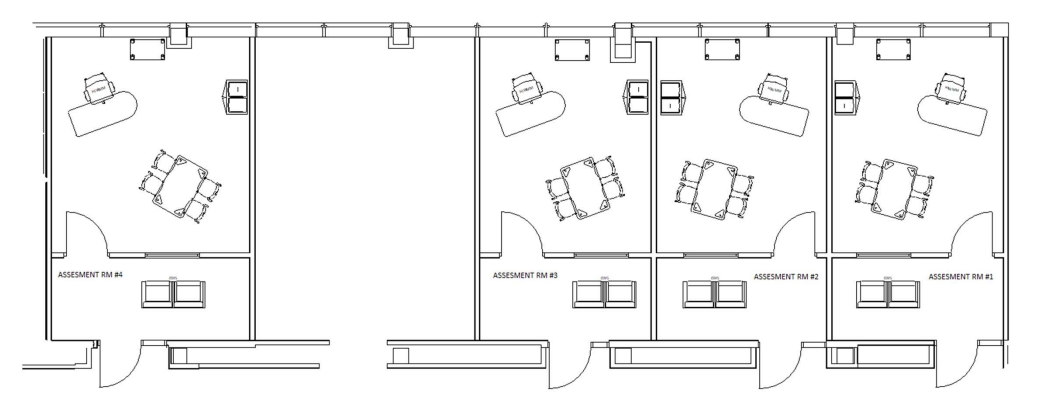
CONFERENCE RM



Conference Rooms 1 and 2

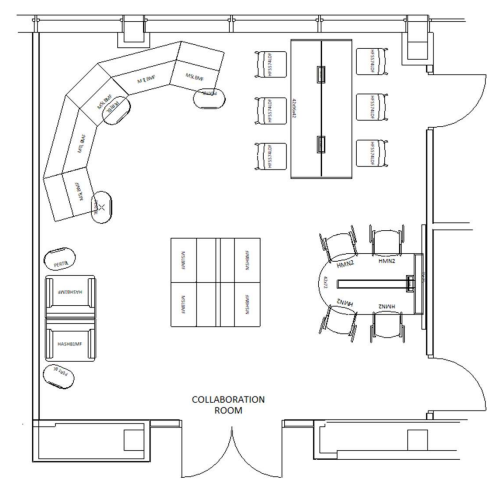


Fabric: Apex, Resort



Assessment Rooms 1 thru 4

Typical Assessment Room



Main Seating w/Personal Tables

Collaboration Room Option1

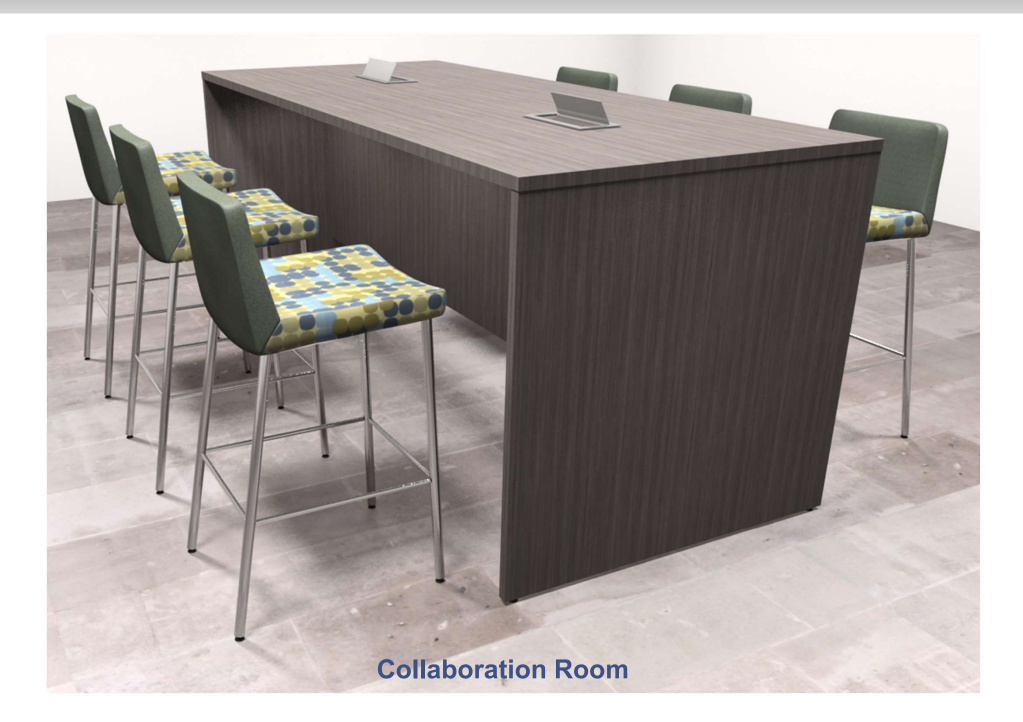


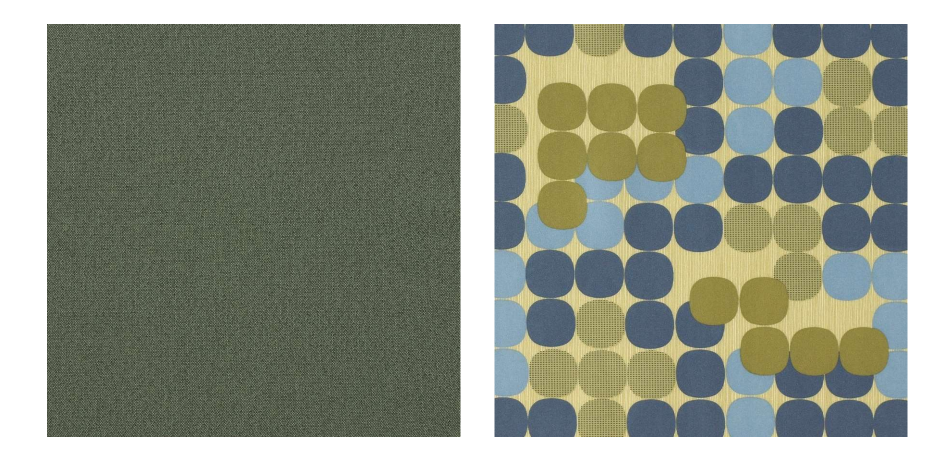
Collaboration Room w/Personal Tables











Collaboration Room



Student Seating and Table > Adjustable Height Table

- ➤ 14" h Chairs
- ➢ 8 Each color



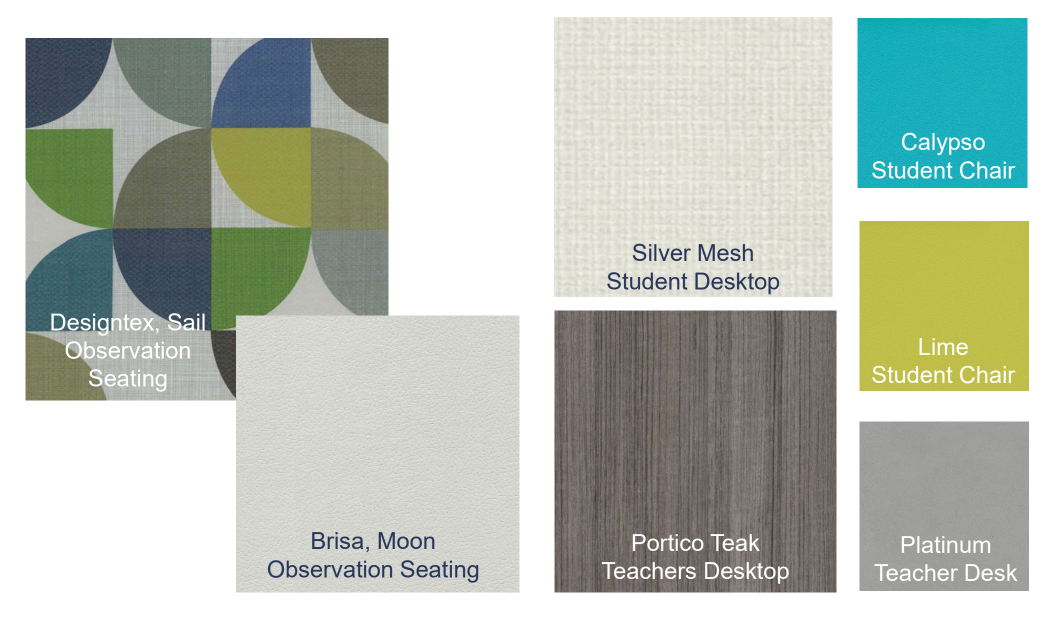
Teacher Desk and Seating

Assessment Room





Observation Seating



Assessment Room Finishes

