

Addendum #1

For Furniture & Fixtures

The attached addendum includes specifications on the furniture and fixtures including revised quantities. These specs are to be used as a guide for the vendor bids. The specifications are not to be portrayed as specific to the brands within the addendum but for bidders to use as a comparative in quantity and functionality. Bidders should use these specs to match their products accordingly.

BIDDER QUALIFICATIONS

Bidders should provide the following items as part of their proposal for consideration:

1 VENDOR TURN-KEY SERVICES

1.1 Local Sales and Service Representation

- A. Demonstrate the ability to respond to request for sales or service within 24 hours

1.2 Adequate Storage Capability

- A. Physical Warehouse Space – (please provide location)
- B. Mobile Warehouse Space (Trailers)

1.3 Project Logistics Management

- A. Separate function from sales group
- B. Central point of contact for all shipments & changes

2 EXPERIENCE & REFERENCES

2.1 List a minimum of five (5) turn-key K-12 Georgia public schools projects greater than \$200,000 during the past two years.

2.2 Minimum of five (5) letters of positive recommendation from turn-key K-12 Georgia public school projects completed within the past 2 years that are greater than \$200,000

2.3 Vendor must provide Georgia Business License showing they are authorized to conduct business within the State of Georgia.

3 WARRANTY

3.1 All products must have a minimum 15 year full replacement written warranty from the manufacturer. Please provide written warranty for all items bidding.

Metal Office Furniture

PART 1 - GENERAL

1.1 DESCRIPTION OF WORK

- A. Types of products in this Section include, but are not limited to:
 - 1. Filing cabinets

1.4 SUBMITTALS

- A. Product Data: Submit manufacturer's technical data for any item supplied.

1.6 SAMPLES:

- A. Provide a full selection of color options for all finishes.

1.8 WARRANTY

- A. Products shall be warranted for the LIFETIME of the product.

PART 2 - PRODUCTS

2.1 BASIS OF DESIGN

- A. Manufacturer: HON
 - 1. Filing
 - 2. Utility Table
- B. Equals:
 - 1. Manufacturers offered shall be in accordance with specifications unless listed specifically.
 - 2. Equal manufacturers, either meeting or deviating from specifications, must be accompanied by supporting documentation.

2.2 MATERIALS AND CONSTRUCTION

A. Letter Size Filing Cabinets

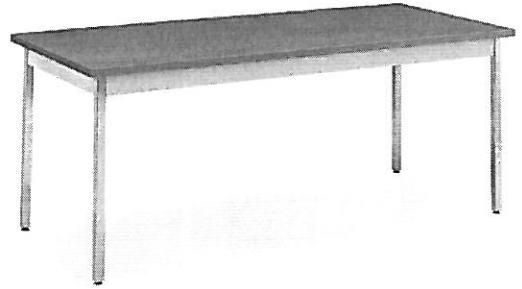
- a. Drawers feature a welded construction with high drawer sides, which accept hanging file folders without the need for handrails. Sides are welded to drawer front, the bottom and the back. Drawer front includes a polypropylene plastic filler enclosing the thumb latch mechanism.
- b. Drawers operate on three-part telescoping ball bearing slides with 100% drawer extension.
- c. Hardware includes a bright aluminum drawer pull, thumb latch button and label holder on each drawer front. Drawer pull is 1-1/8" deep x 4-1/4" wide, attached at a 4" span. The thumb latch is spring operated, and prevents drawers from opening without activating the mechanism to release the drawer. Label holder measures 3-7/16" W x 2" H overall, with a viewable area of 2-3/4" W x 1-1/4" H.
- d. Locking: the included core removable lock is located in the right front corner of the top. The lock utilizes a lock link which activates a one piece lock bar, engaging all drawers on the right side. HON "One Key" interchangeable cores may be ordered separately to key units alike.

B: Metal Utility Table

- a. 1-1/8" thick particle board substrate
- b. Finish: thermally-fused melamine surface on both sides
- c. 0.024" thick PVC edge banding
- d. Square corners (no radius)
- e. Gauges:
 - Apron-20 gauge CR Steel
 - Corner brackets (underneath top)- 18 gauge CR Steel
 - Legs-16 gauge CR Steel Square tube are 1.25" x 1.25"
 - Glides 5/6 x 1" Screw-in glides



H314



HUTM3072

Wood and Laminate Office Furniture

PART 1 - GENERAL

1.1 DESCRIPTION OF WORK

- B. Types of products in this Section include, but are not limited to:
 - 1. Wood and laminate office furniture
 - Desks, Tables, Bookcases, Lecterns, Filing, Etc.

1.5 SUBMITTALS

- A. Product Data: Submit manufacturer's technical data for any item supplied.

1.7 SAMPLES:

- A. Provide full range of color selections available in stains and laminates.

1.9 WARRANTY

- A. All products to be free from defects in material and workmanship given normal use. During the applicable warranty period, manufacturer, as its sole obligation, will repair or replace any Product, part, or component covered by this warranty, which fails under normal use as a result of a defect in material or workmanship. HON will repair or replace the defective product, part, or component with a comparable product, part or component.
 - Lifetime Warranty
 - Veneers
 - Laminates
 - Electrical components
 - Pneumatic Cylinder
 - Keyboard kits

PART 2 – PRODUCTS

2.1 BASIS OF DESIGN

- A. Manufacturers
 - a. HON
- B. Equals:
 - 1. Manufacturers offered shall be in accordance with specifications unless listed specifically.
 - 2. Equal manufacturers, either meeting or deviating from specifications, must be accompanied by supporting documentation.

2.2 MATERIALS AND CONSTRUCTION

A. Top: 1-1/8" thick MDF with unfinished top and bottom, shaped edge front, and veneer edge banding around sides and back edges.

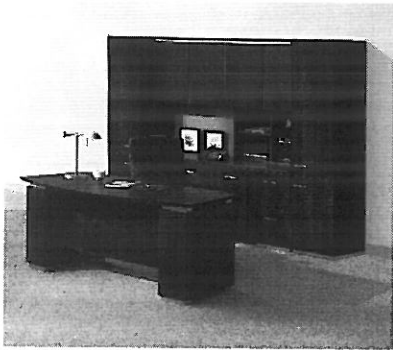
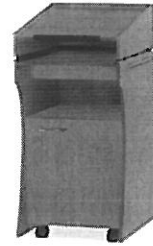
B. End Panels: 3/4" particleboard cores with wood veneer inside and outside surfaces, .5mm veneer edge banding on front and bottom edges.

C. Back Panel: 3/4" particleboard cores with wood veneer front and paper back.

D. Shelf: 3/4" particleboard with wood veneer both top and bottom, and .5mm veneer edge banding on front edge.

F. Meet or exceeds ISTA shipping and ANSI/BIFMA X5.9 (latest Rev.) testing requirements for office furniture

Announce



Preside



Educational Furniture

PART 1 - GENERAL

1.1 DESCRIPTION OF WORK

- A. Types of products in this Section include, but are not limited to:
 - 1. Student desks, student chairs, activity tables, teachers desk

1.4 SUBMITTALS

- A. Product Data: Submit manufacturer's technical data for any item supplied.

1.6 SAMPLES:

- A. Provide full range of color selections available in stains, finishes and fabrics

1.8 WARRANTY

- A. LIFETIME warranty for classroom furniture & 12 years for computer furniture.
- B: Shall be Green Guard Certified
- C: Shall comply with Consumer Products Safety Improvement Act (CPSIA) of 2008

PART 2 - PRODUCTS

2.1 BASIS OF DESIGN

A. Manufacturers

- a. ARTCO BELL
- b. Styles:
 - i. Discover
 - ii. 12 Series
- c. ABCO
- d. Styles:
 - i. Z3 Series
- e. HON
- f. Styles:
 - i. Motivate
 - ii. Preside
- g. COMMUNITY
 - i. Lincoln

B. Equals:

- 1. Manufacturers offered shall be in accordance with specifications unless listed specifically.
- 2. Equal manufacturers, either meeting or deviating from specifications, must be accompanied by supporting documentation.

2.2 MATERIALS AND CONSTRUCTION

A. Student Chair

1. Construction

- a. Shell is one-piece, injection-molded polypropylene with anti-static additive. Color shall be dispersed across the polypropylene
- b. Frame is constructed of 1½” 18-gauge tubular steel welded to two 14-gauge steel support braces with a continuous weld on all four connection points.
- c. Factory installed solo felt tip glides to prevent floor damage.

B. Swivel Stool

1. Construction

- a. Shell shall be one-piece, injection-molded polypropylene with anti-static additive. Color shall be dispersed across the polypropylene for an even appearance. Shall be waterfall front edge and biometric design, allows rear facing seating position. Shall have fifteen integrated wrap around. Both sides of shell shall be textured and constructed with a handle in the upper portion of the shell with smooth edges Shell shall be permanently attached to the frame with six non-load bearing steel rivets.

Discover D10A

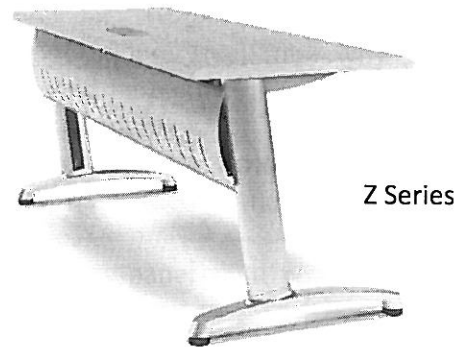


Discover DL9X

C: Computer Tables

1. Construction

- a. Work surface shall be constructed of a solid core 1½” particle board surfaced with high-pressure laminate and a backer sheet for balanced construction to minimize warping. Edge banding shall be vinyl plastic of 5/16” thickness oval design with a smooth surface. Tongue of edge banding shall be spot-nailed from bottom of work surface around the perimeter to reinforce edge attachment. Work surface shall include grommets.
- b. Frame - upper frame shall be constructed of two 1¼” x 2¼” 14-gauge rectangular steel tubes on each side welded to a 1” 16-gauge square cross brace. An upper support of 1” Lower frame (inserts) is constructed of a 1” x 2¼” 16-gauge rectangular steel tube welded to a 1¼” 11-gauge square steel tube with nickel chrome finish to form the pedestal base. Inserts receive Phillips locking adjustment bolts in 1” increments.
- c. Leveling capability of ½” to adjust for uneven floors.
- d. 16-gauge square steel tube shall be welded to the frame to create the ”Y” components on each side.
- e. Wire management tray and modesty panel shall be die cut from 16-gauge sheet steel.
- f. Shall be Green Guard Certified
- g. Shall comply with Consumer Products Safety Improvement Act (CPSIA) of 2008
- h. Glides shall be 1½” diameter nickel plated steel with adjustable height feature for uneven floors and nylon base.



D: Activity Tables

1. Construction

Work surface shall be constructed of a 1½” particle board core surfaced with high-pressure laminate on the top and a resin impregnated phenolic paper backer sheet on the underside to balance construction and minimize warping. Edge banding shall be vinyl plastic of 5/16” thickness oval design with a smooth surface. Tongue of edge banding is spot-nailed from bottom of work surface around the perimeter to reinforce edge attachment.

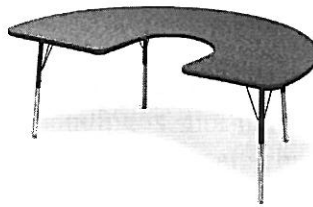
Stretcher bar shall be 16-gauge 1” x 1” tube permanently attached to the underside of the top equidistant from the sides and running lengthwise of the tabletop. Stretcher bar shall be attached with screws.

Quick Set Leg Attachment shall consist of a die formed 16-gauge galvanized steel receiver plate with ⅝” cover flange installed for easy leg attachment. Quick set receiver plate is attached to work surface with screws. Flange provides clearance for leg plate; each leg attaches with a single screw.

Factory installed solo felt glides to prevent floor damage.



1230



1277



L13636-29L

E: Student Desk

1. Construction

- a. Work surface shall be constructed of 5/8" 20" x 26" high impact solid plastic molded into a homogeneous unit by heat and pressure. The solid plastic work surface includes a molded pencil groove.
- b. Book Box shall be fully integrated book box consists of injection-molded, polypropylene with recessed pencil tray. Book box mounts to the underside of work surface with screws. Exterior dimensions of 23 1/4" W x 17 1/2" D x 6" H with 20 1/2" W x 15 1/2" D x 4 1/4" H inner dimensions.
- c. Frame shall be made of 1 1/8" 18-gauge tubular steel. Receivers lock into book box with a patented locking system and cannot be removed. Upper frame is available in nickel chrome or powder coat finish. Lower frame (inserts) are made of 18-gauge tubular steel in nickel chrome and receive Phillips locking adjustment bolts in 1" increments. Leveling capability of 1/8" to adjust for uneven floors.
- d. Glides shall be factory installed solo felt glides to prevent floor damage.



DAOE

F. Training Tables

1. Construction

- a. Shall have die cast aluminum base , Extruded aluminum leg, 3/16" thick steel mounting plate
- b. 1-1/2" square steel cross support
- c. 1-1/8" thick particleboard top with melamine surface top and bottom or 1-1/8" thick particleboard top with high-pressure laminate and low-emission backer
- d. 29-1/2" work surface height

Options:

- e. Top edge treatment
- f. 2mm thick PVC edge band
- g. Urethane bull nose user edge with 3mm urethane on other three sides
- h. Caster or Glide
- i. Four 75mm (2.95") multi-surface locking casters
- j. Four adjustable height glides with 3/4" adjustment
- k. Grommets
- l. 3" round opening with plastic grommet assembly installed
- m. One opening centered side to side on half-round, trapezoid and 36" and 42" wide tops
- n. Two openings 9" from each end of top on all tops 48" and wider
- o. All openings are 3-1/2" from the back edge of top to center of opening



MOTIVATE

Upholstered Furniture

PART 1 - GENERAL

1.1 DESCRIPTION OF WORK

A. Types of products in this Section include, but are not limited to:

1. Upholstered and wooden chairs

1.4 SUBMITTALS

A. Product Data: Submit manufacturer's technical data for any item supplied.

1.6 SAMPLES:

A. Provide full range of color selections available in stains, finishes and fabrics

1.8 WARRANTY

A. All products to be free from defects in material and workmanship given normal use. During the applicable warranty period, manufacturer, as its sole obligation, will repair or replace any Product, part, or component covered by this warranty, which fails under normal use as a result of a defect in material or workmanship. HON will repair or replace the defective Product, part, or component with a comparable product, part or component.

1. LIFETIME Warranty
 - a. Seating Mechanisms
 - b. Pneumatic Cylinders

PART 2 - PRODUCTS

2.1 BASIS OF DESIGN

A. Manufacturer: Hon

1. Series: Park Avenue
 - a. Style 5021
2. Series: Pillow-Soft
 - a. Style 2194
3. Series: Volt
 - a. Style 5720
4.
 - Series: Ignition
 - a. Style HIGCL
 - b. Style HIWM3
5. Series: Motivate:
 - a. Style HIMN3
 - b.

B. Manufacturer: Community

1. Series: Hudson
 - a. Style HD9902

- b. Style HD9992
- 2. Series: Corbin
 - a. Style CB7501W
- 3. Series: Boston
 - a. Style 993C
 - b. Style 984C

C. Equals:

- 1. Manufacturers offered shall be in accordance with specifications unless listed specifically.
- 2. Equal manufacturers, either meeting or deviating from specifications, must be accompanied by supporting documentation.

2.2 MATERIALS AND CONSTRUCTION

- A. Exposed frames are to be manufactured using hardwood free of splits, discoloration, pits, shakes and wormholes
- B. All chair joints are to be double doweled, screwed, and glued for maximum strength and durability
- C. All seats are to have corner blocking
- D. Non-marring nylon glides are to be included in each leg
- E. Upholstery
 - 1. Seat and back poly shall comply with CAL 117
 - 2. Foam
 - a. Seat: 1-1/2" thick
 - b. Back: 1" thick
 - 3. Textiles are to be sewn with double stitch seams
 - 4. Seat is to have resilient sheet webbing
 - 5. Fabric grade 4



H5021



H2194



H5723



HIGL



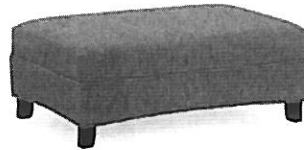
HIWM3



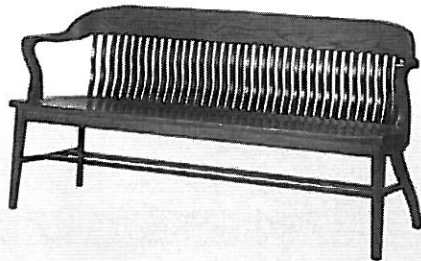
HMN2



HD9902



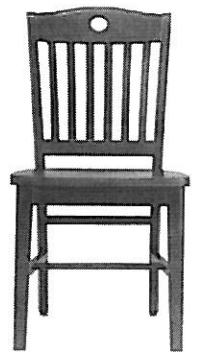
HD9992



993C



984C



313A

Media Center Furniture

PART 1 - GENERAL

1.1 DESCRIPTION OF WORK

- A. Types of products in this Section include, but are not limited to:
 - 1. Shelving, circulation desk, tables, chairs

1.4 SUBMITTALS

- A. Product Data: Submit manufacturer's technical data for any item supplied.

1.6 SAMPLES:

- A. Provide full range of color selections available in stains, finishes and fabrics

1.8 WARRANTY

- A. Minimum 25 year factory warranty. Limited Lifetime warranty for the Table Leg Attachment.

PART 2 - PRODUCTS

2.1 BASIS OF DESIGN

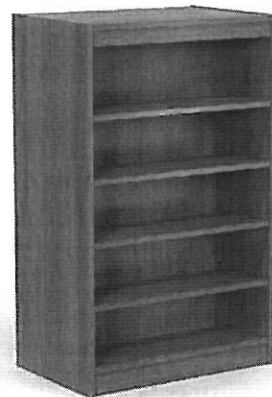
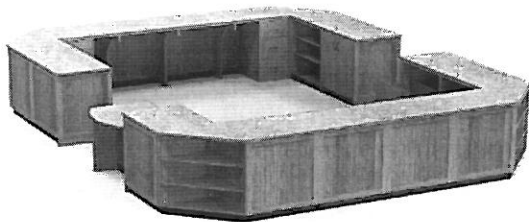
- A. Manufacturer: LIAT FURNITURE
- B. Equals:
 - 1. Manufacturers offered shall be in accordance with specifications unless listed specifically.
 - 2. Equal manufacturers, either meeting or deviating from specifications, must be accompanied by supporting documentation.

2.2 MATERIALS AND CONSTRUCTION

- A. TOPS in the Infinity Series will be constructed from 1-3/16" thick 3-ply high density particleboard. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with backing sheet not less than .020" thick for balanced construction. The tops shall be of a continuous top construction and shall receive solid 3/4" hardwood internal or external edge bands, and shall have a sub top for added support.
- B. BOX END PANELS The box end panels shall be constructed from 3/4" thick 3-ply veneered high density particleboard core with plain sliced veneer faces. Panel vertical bottom edges will be banded on all sides with 1/4" thick solid external hardwood edges will be eased. The box end panels and front panels shall be joined together by means of glue and 3/4" solid wood cleats screwed to the inside faces. Each end panel shall receive a pass through grommet for wire management.

- C. FRONT PANEL Front panels will be constructed from 3/4" thick 3-ply veneered high density particleboard core. Grain direction will run vertically in a plain sliced pattern. Each unit shall have a 3/4" thick x 4" high recessed black toe kick. This is on the staff side only. The Patros side stretches to the outside of the units.
- D. DRAWERS Drawer fronts constructed from 3/4" thick 3-ply particleboard core with grade "A" select veneer faces, edges banded with 1/4" solids. Drawer case(s) constructed from 7/16" thick veneer plywood, bottom constructed of 1/4". Case is of a dove tail assembly. Box drawers, pencil drawers and storage drawers operate on full extension, ball bearing glides with a load rating of 100 pounds. All drawers come complete with pulls.
- E. ADJUSTABLE SHELVES constructed from 3/4" thick 3-ply veneered particleboard core. Front edge to be banded with solid hardwood. Shelves shall be adjustable on 32mm centers.
- F. CUPBOARD DOORS Hinged doors constructed from 3/4" thick 3-ply veneered particleboard core. All edges banded with 1/4" solid hardwood. Doors fastened to panels by means of 95 degree door hinges. All cupboard doors come complete with pulls and are locked.
- G. TRANSACTION LEDGE The transaction ledge shall be constructed of 1-3/16" thick 3-ply particleboard core. The top and bottom surfaces shall be laminated with high pressure plastic laminate.
- H. SHELVING UNITS
1. END AND INTERMEDIATE PANEL: The end and intermediate panels shall be constructed of 1" thick plywood core for excellent dimensional stability with grade "A" plain sliced face veneers. All double-faced end panels shall be banded on two vertical and top edge with an eased 1/4" external band. Single-faced panels are banded on top and front edge with an eased 1/4" external band. The inside faces of the end panels shall have two rows of holes bored to accept the shelf pins. The holes shall be 32mm on center. The end panels shall be grooved to accept a 1/4" thick back panel. Steel inserts are provided in end panels to bolt to frames. Intermediates have thru holes for bolting.
 2. CORNICE TOP: The cornice top shall be a frame construction. The top panel for the cornice will be a 1" thick plywood core with Grade "A" plain sliced face veneer with an eased 1/4" external band. The fascia shall be 3/4" thick x 1-3/4" high. Back rail and end cleats are machined 1-3/4" wide from solid wood. The back rail is grooved to accept the back panel. The end cleats are tendoned into the fascia rail and back rail, glued and pinned into a rigid structural frame and attached to the cornice panel with blind fasteners and glue. Holes are drilled in the end cleats for a bolt attachment to the end and intermediate panels. On tall shelving (72" and 82"), the fascia is above the cornice top (inverted) to conceal the cleats.

3. **BASE FRAMES:** The base frames are manufactured of solid kiln dried hardwood, the toe kick being of solid Maple. The toe kick shall be full height at 3-1/4". On single face shelving, the back rail and two end cleats shall be 1-3/4" high. Double face shelving end cleats shall be 3-1/4" high. The end cleats are tendoned into the toe kick and back rail and glued and pinned into a rigid structural frame assembly. Holes are positioned into the end cleats for bolt attachment to the end and intermediate panels. The back rail is grooved to accept the back panel. The end cleats on a double face shelving unit shall be notched to capture the back panel.
4. **STANDARD ADJUSTABLE SHELF:** The adjustable shelves shall be 1" thick plywood core with a grade "A" plain sliced face. Shelves shall have an eased external band on the front edge. The underside of the shelf shall be routed to accept the shelf pins.
5. **STANDARD MAGAZINE SHELF:** The magazine shelves shall be constructed of 1" plywood core with Grade "A" face veneers. The shelf shall have a solid hardwood retaining edge to hold the magazines in their inclined, displayed position. The shelf rests on four adjustable shelf pins pivoting upward on the rear pins to access the flat "adjustable" storage shelf beneath.
6. **VENEER BACK PANEL:** The optional veneer back panel (MDF core) shall be 1/4" thick plywood with select plain slice face veneer on exposed face(s). Back panels must be ordered separately with catalog numbers listed for this selection.
7. **FIXED SHELF:** All shelving units 60" and higher shall receive a fixed shelf that is constructed of 1" thick plywood core with grade "A" face. The shelves will be attached by means of (4) L-shaped brackets and pan head wood screws that will align with the shelf pin holes on vertical panels.



Booths, Tables and Benches

PART 1 - GENERAL

1.1 DESCRIPTION OF WORK

- A. Types of products in this Section include, but are not limited to:
 - 1. Folding cafeteria tables

1.4 SUBMITTALS

- A. Product Data: Submit manufacturer's technical data for any item supplied.

1.6 SAMPLES:

- A. Provide full range of color selections available in laminates and other finishes.

1.8 WARRANTY

- A. Mobile stool table is to be covered by a 15 year warranty.

PART 2 - PRODUCTS

2.1 BASIS OF DESIGN

A. Manufacturers

1. Midwest Folding Tables

a. Styles

a. Round

b. Rectangular

B. Equals:

- 1. Manufacturers offered shall be in accordance with specifications unless listed specifically.
- 2. Equal manufacturers, either meeting or deviating from specifications, must be accompanied by supporting documentation.

2.2 MATERIALS AND CONSTRUCTION

A. Mobile Cafeteria Tables

FINISH

Units shall have powdercoated frames, drive links and leg assemblies. A gravity lock shall firmly secure the table in the open position and shall be capable of operation from both sides of the table. The lock rod shall be 7/16" diameter and chrome plated to resist wear. The locking mechanism shall be equipped with an automatic safety stop to prevent top sections from accidentally pinching fingers as the unit opens.

TABLE AND BENCH TOPS

Tops and benches shall consist of high-pressure plastic laminate bonded to a 5/8" (Optional: 3/4") minimum thickness, 47 lb. particle-board core, sealed on the underside with a phenolic sheet. Edges shall be banded with vinyl T molding, secured by staples to the top's underside approximately every 10". PermaTuff Edge (MDF core): Tops and benches shall consist of high-pressure plastic laminate bonded to a 5/8" (Optional: 3/4") minimum thickness, MDF core, sealed on the underside with a high-pressure plastic laminate sheet. Edges shall be protected with a polyurethane epoxy resin, chemically bonded to the edges of the plastic laminate, core material and backing sheet.

FRAMES AND LEGS

Steel angles, 1-9/16" x 1-9/16" x 1/8" thick, shall support the table top and anchor leg assemblies to the unit. Steel channels shall support the edges of the top sections under the center of the table. Leg assemblies shall be constructed of 1.05" diameter, 14 gauge steel tubing. Each leg assembly shall be braced horizontally with two, full width, tube members. Units lacking double braced legs are not acceptable.

CASTERS

Casters shall be heavy duty, double ball-bearing type with a minimum rated load capacity of 275 lbs. each. Casters shall have, 4" diameter x 1 3/8" wide, polyolefin, non-marking, crown shaped wheels.

SAFETY REQUIREMENTS

When the table is folded down ready for use, all casters shall lift from the floor, preventing the table from rolling.



Mfg	Part Number	Part Description	Qty
ABCO	Z33072 (CG)	Z3 Rectangle Table, Locking Curved Modesty Panel, 30DX72W	4
	...	Core Group Laminates	
	(MM)	Skipped Option	
	...	2MM Edgeband	
	...	Skipped Option	
	~	Skipped Option	
	01	No Casters	
	~	29" Standard Fixed Height Leg Option	
	ZG2	No Selection of Option	
	1277	Two grommets, one at each end	
ARTCO BELL	1277	Activity Table, 60"X66" horseshoe top	15
	...	Skipped Option	
	...	Skipped Option	
ARTCO BELL	1230	Activity Table, 30"X60" rectangle top	10
	...	Skipped Option	
	...	Skipped Option	
ARTCO BELL	D10A	4-Leg Chair, A size	442
	93	Purple Iris	
	5	Chrome	
	5	Floor saver	
	NE	No pads	
ARTCO BELL	DL9X	Swivel Stool, A+ size	15
	93	Purple Iris	
	7	Black	
	6	Caster	
	NE	No pads	
ARTCO BELL	D10B	4-Leg Chair, B size	144
	93	Purple Iris	
	5	Chrome	
	5	Floor saver	
	NE	No pads	
ARTCO BELL	D10D	4-Leg Chair, D size	48
	93	Purple Iris	
	5	Chrome	
	5	Floor saver	
	NE	No pads	

Mfg	Part Number	Part Description	Qty
ARTCO BELL	D10C	4-Leg Chair, C size	120
	93	Purple Iris	
	5	Chrome	
	5	Floor saver	
	NE	No pads	
ARTCO BELL	D500	Teachers Desk, Two Pedestal with center drawer, 30"X60" top	26
	...	Skipped Option	
	...	Skipped Option	
	8	Rubber Caster	
	9	CORE with T-Mold	
	9	Black	
ARTCO BELL	CY05	Computer Table, 30"X60" top	8
	...	Skipped Option	
	...	Skipped Option	
	8	Rubber Caster	
	G	Grommet	
	9	CORE with T-Mold	
	...	Skipped Option	
ARTCO BELL	DA0E	4-Leg Student Desk, 20"X26" top	344
	...	Skipped Option	
	5	Chrome	
	0	Solid plastic	
	...	Skipped Option	
	0	None for Solid plastic	
	...	Skipped Option	
HON	H1706	Articulating Arm w/Keyboard Platform	5
HON	HH870960	Tasklight 60W	5
HON	H105857	10500 Series Back enclosure for 78"W Stack on Storage	3
	.N	LAM: Mahogany	
HON	H1526	Wood Center Drawer 26W x 15-3/8D	3
	.N	LAM: Mahogany	
HON	HTLCP120	Preside Laminate Curved Panel Base Fore 120"W Table Tops	1
	.N	LAM: Mahogany	
HON	H5795	5700 Series Height Adjustable Arms	26
	.T	FRAME: Black	
HON	HVN502X	Annouce24.875Wx21.625D Thick Slide Out Coll Surface	2

Mfg	Part Number	Part Description	Qty
	.K	Edge: Knife Edge	
	.NN	Veneer: Mahogany	
HON	HVN713X	Announce34.625W Tackboard for use w/Stackon Storage	4
	\$(3)	GRADE: Fabric Grade III	
	~	Undecided FABRIC Option	
HON	H105327	10500 Series Stack on Storage 78"W for 78D Workstations	3
	.N	LAM: Mahogany	
	N	LAM: Mahogany	
HON	H105897R	10500 Series 66Wx30Dx29-1/2H Sgl Ped DskRH B/B/FRectTop	3
	.N	LAM: Mahogany	
	N	LAM: Mahogany	
HON	H105906L	10500 Series 48Wx24Dx29-1/2H Return Lt File/File Ped	3
	.N	LAM: Mahogany	
	N	LAM: Mahogany	
HON	H90057	10500 Series Tckbd for 78"W Stack on Strg Bck Enclosure	3
	\$(3)	GRADE: Fabric Grade III	
	~	Undecided FABRIC Option	
HON	HS60ABC	Brigade Bookcase 4-Shelf 12-5/8D x 34-1/2W x 59H	1
	\$(CORE)	PAINT: Select Core Paint	
	~	Undecided PAINT Option	
HON	H2194	Pillow-Soft 2190 Guest Chair 4-Leg Frame	4
	.N	FINISH: Mahogany	
	\$(4)	GRADE: IV UPHOLSTERY	
	~	Undecided FABRIC Option	
HON	H5021	Park Ave 5020 Series Exec HB Pneu Swivel	2
	.H	CASTER: Hard (Standard)	
	\$(4)	GRADE: IV UPHOLSTERY	
	~	Undecided FABRIC Option	
HON	HVN632R	Announce 18"Wx23"D Personal Wardrobe/Storage Cabinet	2
	.1	Pull Type: 1	
	.5	Matte Chrome	
	.NN	Veneer: Mahogany	
HON	HVN707G	Annnc 72"Wx14.75"Dx48"H Stackon W/GIS Door&Enclosed Back	2
	.K	Edge: Knife Edge	
	.5	Matte Chrome	
	.NN	Veneer: Mahogany	

Mfg	Part Number	Part Description	Qty
HON	H314	310 Series Vertical File 4 Drawer Letter w/Lock	29
	.P	Standard Random Key Lock	
	\$(CORE)	PAINT: Select Core Paint	
	~	Undecided PAINT Option	
HON	HUTM3072	Metal Utility Table 30D x 72W	1
	~	Undecided LAMINATE Option	
	~	Undecided PAINT Option	
	~	Undecided PNT/CHR Option	
HON	HTLLECT	Preside Laminate Lectern	1
	~	Undecided LAMINATE Option	
	.D	With Door	
	~	Undecided PULL Option	
HON	HVN070L	Annnc 72x36 Bow Ft Rec GLS Mod SGLLT Ped Dsk RT P/M/F RT	2
	.K	Edge: Knife Edge	
	.1	Pull Type: 1	
	.5	Matte Chrome	
	.NN	Veneer: Mahogany	
HON	HVN343M	Announce 42W x 24D Bridge w/Mod Panel & Wire Trough	2
	.K	Edge: Knife Edge	
	.S	Gromment	
	.5	Matte Chrome	
	.NN	Veneer: Mahogany	
HON	HVN614G	Announce 36"Wx14.81"D Bookcase Hutch w/Glass Doors	2
	.K	Edge: Knife Edge	
	.1	Pull Type: 1	
	.5	Matte Chrome	
	.NN	Veneer: Mahogany	
HON	HVN636X	Announce 36"x24"x29.5" 2 Drawer Lateral File	2
	.K	Edge: Knife Edge	
	.1	Pull Type: 1	
	.5	Matte Chrome	
	.NN	Veneer: Mahogany	
HON	HTLC48120	Preside 120W x 48D Rectangular Shaped Laminate Top	1
	.G	2MM/Flat	
	.N	LAM: Mahogany	
	.N	No Grommets	

Mfg	Part Number	Part Description	Qty
HON	.N H5723	LAM: Mahogany Volt 5720 Series Task Pneu Swivel Synchro Tilt Tension	26
	.H \$(3)	CASTER: Hard (Standard)	
	~	GRADE: III UPHOLSTERY	
	.T	Undecided UPH Option	
	.T	FRAME: Black	
HON	HVN272R	Announce 72"Wx24"D Credenza w/36" Lateral File	2
	.K	Edge: Knife Edge	
	.1	Pull Type: 1	
	.S	Grommet	
	.5	Matte Chrome	
	.NN	Veneer: Mahogany	
HON	HIGCL	Ignition Guest Chair Four Leg Frame Arms	4
	.E	Glide: Glide	
	.U	Back: Upholstered	
	\$(3)	GRADE: III UPHOLSTERY	
	~	Undecided FABRIC Option	
	~	Undecided FRAME Option	
HON	HIWM3	Ignition Wk Mid-bck Pneu Syn tilt Bck Adj Tilt Seat Gld	5
	.A	Arm: Height and Width Adj	
	.H	CASTER: Hard	
	.U	Back: Upholstered	
	\$(4)	GRADE: IV UPHOLSTERY	
	~	Undecided FABRIC Option	
	.T	FRAME: Black	
	.PA	Base: Polished Aluminum	
HON	HMN2	Motivate Nest/Stack Chair-Flex Bck-Uph Seat	10
	.F	Arm: Fixed Arm	
	.A	All Surface Caster	
	.IM	Black Mesh	
	~	Undecided SHELL Option	
	\$(4)	Grade: IV Uph	
	~	Undecided FABRIC Option	
	~	Undecided FRAME Option	
HON	HMVR-3060G-NS	Motivate Table Rect 30Dx60W 2mm Edge Nesting Base	18
	.G	3" Round Grommet (2-grommets)	

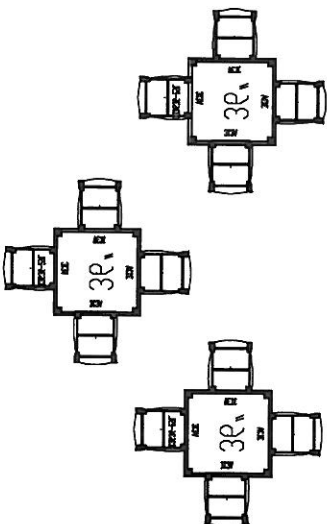
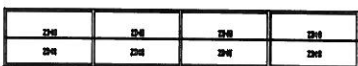
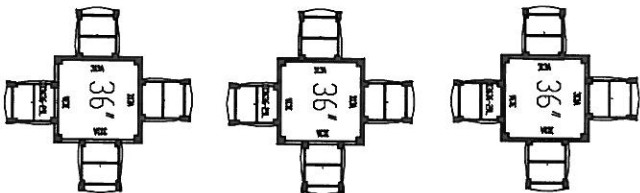
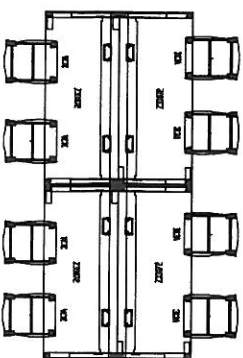
Mfg	Part Number	Part Description	Qty
	\$(L1CORE)	L1 Core Lam Opts	
	~	Undecided LAMINATE Option	
	~	Undecided EDGE Option	
	.C	Caster	
	\$(CHOICE)	Paint Grade: Choice Paint	
	~	Undecided PAINT Option	
HON	HMVR-3036G-FX	Motivate Table Rect 30DX36W 2mm Edge Fixed Base	1
	.N	No Grommets	
	\$(L1CORE)	L1 Core Lam Opts	
	~	Undecided LAMINATE Option	
	~	Undecided EDGE Option	
	.C	Caster	
	\$(CORE)	Paint Grade: Core Paint	
	~	Undecided PAINT Option	
HON	HMVR-3060G-FX	Motivate Table Rect 30DX60W 2mm Edge Fixed Base	2
	.N	No Grommets	
	\$(L1CORE)	L1 Core Lam Opts	
	~	Undecided LAMINATE Option	
	~	Undecided EDGE Option	
	.C	Caster	
	\$(CORE)	Paint Grade: Core Paint	
	~	Undecided PAINT Option	
JSC	HD9902	HUDSON TWO SEAT 52W32DX32H	1
	~	No Selection	
	(G)	G Fabric Grade	
	~	No Selection	
	NYG	NYLON GLIDES	
JSC	HD9992	HUDSON TWO SEAT BENCH / WOOD LEGS 40.5WX25.5DX17.75H	3
	~	No Selection	
	G	Grade G	
	~	No Selection	
	NYG	NYLON GLIDES	
JSC	CB7501W	CORBIN SINGLE SEAT, WOOD LEG 34WX32DX35H	3
	...	Skipped Option	
	(F)	F Fabric Grade	
	~	No Selection	

Mfg	Part Number	Part Description	Qty
JSC	993C	BOSTON BENCH 68"W UPHOLSTERED SEAT 69.5WX23DX33.5H	1
	(D/COL)	D/COL Fabric Grade	
	(CLP)	Clear Plastic Leg Protectors set of 4	
	NYG	NYLON GLIDES	
	...	Skipped Option	
JSC	313A	AMERICANA II WOOD CHAIR, ARMLESS ALL WOOD 18.5WX22DX35.25H	33
	~	No Selection	
	~	No Selection	
	~	No Selection	
	~	No Selection	
	NYG	NYLON GLIDES	
	~	No Selection	
JSC	984C	BOSTON WOOD CHAIR, LOW ARM UPHOL. SEAT 22.25WX22.5DX33H	2
	(D/COL)	D/COL Fabric Grade	
	(CLP)	Clear Plastic Leg Protectors set of 4	
	~	No Selection	
	~	No Selection	
	NYG	NYLON GLIDES	
JSC	L13636-29L	LINCOLN TABLES SQUARE LAMINATE TOP 36WX36L29H	6
	~	No Selection	
	(S)	S Square Leg	
	~	No Selection	
	~	No Selection	
	~	No Selection	
	~	No Selection	
	~	No Selection	
LIAT	CIRCULATION DESK	CIRCULATION DESK MAPLE WOOD - AS PER LAYOUT	1
LIAT	SHELVING	FIXED SHELVING MAPLE WOOD - AS PER LAYOUT	1
MIDWEST	CUSTOM LOGO	CUSTOM LOGO FOR CAFETERIA TABLE	1
MIDWEST	SRT60C29PT	60" ROUND CAFETERIA TABLE WITHOUT ATTACHED SEATING, BLACK PERMATUFF EDGE	3

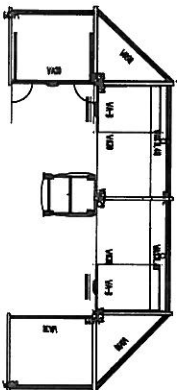
Mfg	Part Number	Part Description	Qty
MIDWEST	~ .C NSU1212C29PT	Undecided LAMINATE Option CHROME 12' RECTANGLE CAFETERIA TABLE WITH 12 ATTACHED STOOLS, BLACK PERMATUFF EDGE	14
	~ ~ .C	Undecided LAMINATE Option Undecided SHELL Option CHROME	

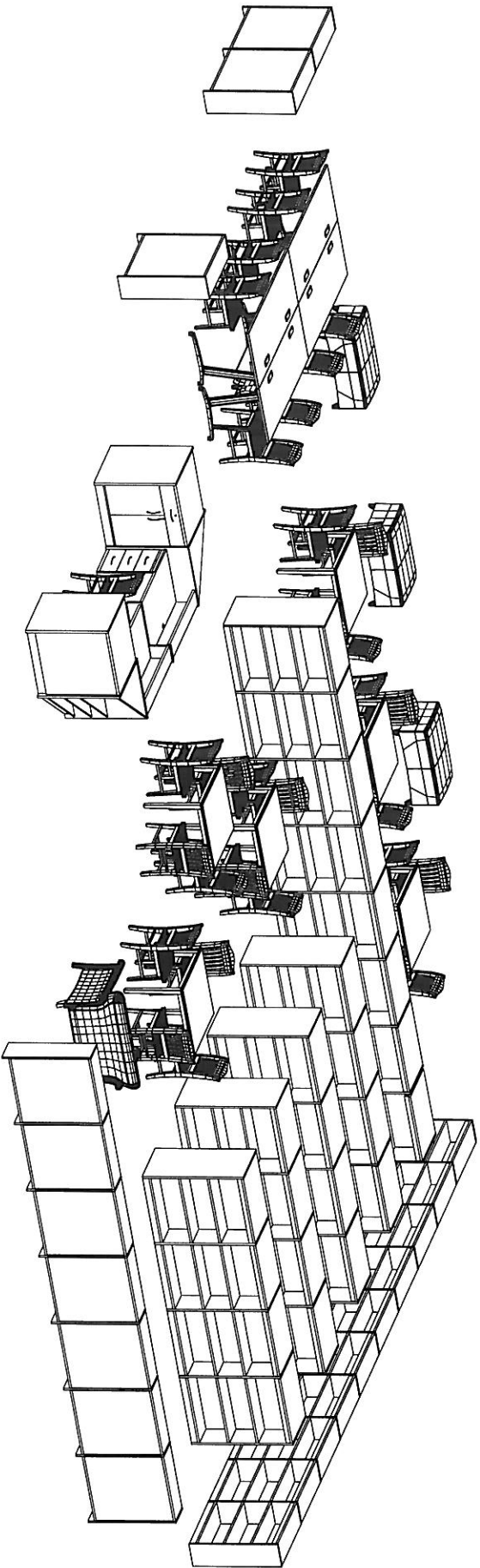
24 D/F X 204" = 4,896"
20 S/F X 102" = 2,040"
TOTAL = 6,936"

MEDIA



MEDIA





11/18/2013