

SALIENT CHARACTERISTICS - HERMAN MILLER LOCALE WORKSTATION WITH ACCESSORIES OR EQUAL

1. GENERAL

Locale enables the realization of the open environment experience with a system that enhances collaboration, supporting interactions critical to efficient, high functioning caregiver teams. Locale brings healthy, unencumbered movement into the work area while eliminating extra legs and visible cords under the surfaces. This system is referenced in the VHA's CFM Design Guide, The PACT Model for Primary Care.

2. Warranty Requirements

- 12 year warranty (24/7) for all parts and labor.

3. Environmental Features

- GREENGUARD Certified
- Locale components are up to 32 percent recyclable.
- Locale components are comprised of approximately 61 to 78 percent recycled materials.
- Renewable Energy – Locale is manufactured in West Michigan using 100 percent renewable energy.
- Locale is manufactured at an ISO 14001-certified site.
- BIFMA level 3 certified
- LEED – Locale may contribute to LEED credits due to its returnable/reusable packaging, durability, pre-consumer recycled content and post-consumer content.

4. Technical Specification and Code Requirement

Locale products have been tested to the applicable requirements of ANSI/BIFMA X5.9 2012, BIFAM G1, ANSI HFS, ANSI/BIFMA X5.6 2010. Electrical components comply with UL certification QAWZ.E65378 Office Furnishings. GREENGUARD certified per UL 2818 – 2013 Standard for Chemical Emissions for Building Materials, Finishes and Furnishings.

5. Dimensions and Features

- Table Surface:
 - a. Width: 58"
 - b. Depth: 32.45"
 - c. Height: individually height adjustable from 25" to 49"
- Workbase:
 - a. Width: 60"
 - b. Depth: 20"
 - c. Height: 20"
- Workbase Screen
 - a. Length: 63"
 - b. Depth: 0.8"
 - c. Two Heights: 13" to 16 ¼" and 52"

6. Construction Methods

Table Surface:

- Table surface should be cantilevered off the base, supported by a column with outrigger supports at the floor. Outrigger supports covered by ABS angled footrest.

- Shall be a height adjustable with electric control that can be mounted on either left or right.
- Table surface height range shall be in between 25" to 49". Electrically controlled.
- Table surface shall be available in squared edge laminate or veneer or thin edge Formcoat.
- Cable management shall be included
- Fixed, smooth finished metal bag hook mounted to underside of table surface

7. Workbase:

- Shall be an enclosed storage that can be accessed from both sides
- Shall contain 2 storage compartments with one sliding shelf each and a removable bottom shelf for access to power and data raceway per side
- Shelves made of particle board finished with melamine
- Pull out sliding shelves 52 lbs maximum capacity. Heavy duty sliding hardware.
- Workbase shall have an Electrical Cutout options: no cutout or top electrical cutout on either side of the center section
- Doors shall have a push latch and keyed. Door swing shall be towards mid-point of workbase.
- Doors shall have either laminate or wood veneer finishes.
- Workbase top shall be at least ½" thick with laminate finishes.
- 151-703 Master Key or equal
- 23228 Plug Removal Key or equal. All individual teamlet components to be keyed alike and unlockable with one master key

8. Workbase D-Desk Screen or equal

- Shall be mount on the center of the workbase and extends along the length of the workbase and tapered curved return at each workstation.
- Shall have two different heights: 13" to 16 ¼" and 52"
- Shall have different acoustical and tackable , fabric-covered curved screens that attach to the desk with the ability to adjust with the height of the desk surfaces. Screens define each workspace and provide semi-privacy. Wrapped with commercial grade textile. Price category 4, textile, ASTM E 84 flammability, Lightfastness: grade 4, 40 hours
- Shall include mounting hardware
- Metal name tag pressure clipped on top

9. Modular Power Entry:

- Shall have either 8- or 10-wire modular power
- Shall enter beneath or from the left or right end of the workbase unit
- Shall include the cable that can be field cut to the appropriate length
- Shall be a UL listed

10. Power Block:

- IT connects modular power receptacles, jumpers, and power entry
- Either 4-port power block that provide ports of 2 duplex receptacles or 8-port block that will have 2 4 –port power blocks connected by a short jumper, and provides ports for 4 duplex receptacles

11. Power Duplex:

- Shall have harness snaps into an 8-wire, 4 circuit, shared neutral power block or 10-wire, 4-circuit, separate neutral power block to provide power to equipment inside the workbase
- Shall be a standard 15-amp rated receptacle
- Shall be a UL listed

12. Block-to-Block Jumper

- Shall connect one power block to another to extend power through a run of workbase
- Shall be either 8-wire or 10-wire separate neutral configuration
- Shall be a UL listed
- Shall select the appropriate length jumper by measuring the distance in between centerlines of the power blocks to be connected
 - i. 1', 2', 4', 6', 8', 10', 12', 14', 16', 18' & 20'

13. Power Plug Strip

- Shall provide 4 receptacles for user accessible power within the cable management tray
- Shall plug directly into a power receptacle in workbase and mount in the cable management tray of a table surface
- Shall be a UL listed and CSA certified as a reloadable power tap
- Electrical rating is 120VAC, 15 amps
- Surge suppression voltage rating is 330VAC
- Color white

14. Logic Grommet Mounted Power Outlet or equal

- The Logic Grommet Mounted Power Outlet mounts flush with the surface of any table with specified with a cutout. With hinged cover, keeps power accessible and uncluttered. Metal enclosure provides access to cords kept beneath the surface
- The unit shall have an integrated cord keeper
- Dimensions:
 - a. Width: 7.5"
 - b. Depth: 7"
 - c. Height: 5.5"
- Shall be available minimum electrical outlet configuration of three
- The unit is powered using a standard power cord with plug end, a hard-wired connection with electrical conduit
- Shall be a closed position to 135 degree allowing easy access to power and data cord stored beneath the unit
- Shall be UL listed
- Grommet cutout is possible at the field, but factory cutouts are recommended.
- Powder coat color: metallic silver

15. Surface Material

- Table surface - High-pressure laminate must be available in at least 18 finishes, including wood grain patterned laminates. Edge band and bullnose edge must have finishes which compliment or match work surface
- Table understructure finishes, Workbase Top & Panel finishes must be available in at least 3 powder coat paint colors
- Paints surfaces have the following qualities: Factory applied finish – electrostatic, backed-on-epoxy-polyester hybrid powder coat paint for optimal corrosion, stain, abrasion and scratch resistance
- All selected finishes must be approved by VA Interior Designer

16. SUMMARY

- Service parts must be available
- Manufacturer has the ability to create custom solutions based on customer's needs.
- Work surfaces shall not be affected by ordinary household solvents, acids, alcohols, or salt solutions and is capable of being wiped clean with ordinary household cleaning solutions
- Must visually coordinate with storage units (office file cabinets, hinged door cabinets, bookcases), and office tables

SALIENT CHARACTERISTICS - HERMAN MILLER TU MOBILE BOX/FILE PEDESTAL WITH CUSHION TOP OR EQUAL

1. GENERAL

Tu Mobile Pedestal offers a suite of storage solutions that enhance experience of work by keeping tools and essential items organized and close at hand. The mobile pedestal creates boundaries, and provides places for people to gather, while also serving, when desired, as an attractive focal point for a space.

2. Warranty Requirements

- 12 year warranty (24/7) for all parts and labor.

3. Environmental Features

- GREENGUARD CERTIFIED
- Mobile pedestal is 27% recyclable, 3% post-consumer & 57% pre-consumer.
- Steel components contain approximately 37% recycled content and are 100% recyclable.
- Most metal components are finished using materials that emit negligible volatile organic compounds (VOCs).
- Plastic components are identified with an ASTM recycling code whenever possible, to aid in returning these materials to the recycling stream.
- Returnable/Recyclable Packaging – Tu Wood’s packaging materials include corrugated cardboard and expanded polystyrene foam. These materials are part of a closed-loop recycling system, meaning they can be recycled repeatedly.

4. Technical Specification and Code Requirement

Tu storage products have been tested to the applicable requirement of ANSI/BIFMA X5.9. In addition, Tu storage is tested to Herman Miller proprietary performance tests which are engineered/created for the specific innovative design and options of this product.

5. Dimensions and Features

- Overall Width: 14” to 15”
- Overall Depth: 20”, 24” & 28”
- Overall Height: in between 21” to 24” with cushion top.
- Shall include accessories options:
 - a. Drawer Divider
 - b. File compressor
 - c. File converter
 - d. File drawer organizer
 - e. Pedestal stationery divider
 - f. Utility tray
 - g. Storage organizer : shall include hanging file holder, utility tray (pencil tray) and 2 containers.
 - h. Locking casters
- Cushion top: 1” or 2” high
- Handle options: with or without hand grip
- Maximize loading limit: 15 to 54 pounds

6. Construction Methods

- Top: The pedestal top shall be 1 1/6" high, 22-gauge cold-rolled steel, finished with powder-coat paint. The top shall attach to the pedestal case with hot-melt adhesive.
- Case: The pedestal exterior case shall consist of a 5-sided construction and be formed from a single sheet of 22-gauge cold-rolled steel. Four vertical frame members, which shall be 20-gauge cold-rolled steel, shall be resistance (spot) welded to the exterior. 20-gauge spreaders shall be resistance (spot) welded to the front vertical members at the top and bottom of the case forming a full frame. A rear spreader shall be snap-fitted and riveted to the bottom of the case. The case shall be fully-finished with powder-coat paint.
- Drawer Fronts: The drawer front shall be formed, 22-gauge cold-rolled steel, finished with powder-coat paint. It shall be attached to the drawer with sheet metal screws. The pull, which shall be attached to the front with sheet metal screws, shall be 22-gauge cold-rolled steel, finished with powder-coat paint.
- Drawer pulls: The drawer front shall be formed, 22-gauge cold-rolled steel, finished with powder-coat paint. It shall be attached to the drawer with sheet metal screws. The pull, which shall be attached to the front with sheet metal screws, shall be 22-gauge cold-rolled steel, finished with powder-coat paint.

The die-cast metal applied arc pull shall be zinc die cast, finished in Black Nickel, Brushed Nickel or Bronze and shall attach to the drawer front with 2 screws. The pull shall be 5 3/4" wide, 5/16" deep, 9/16" thick and shall provide 7/8" inside hand clearance. Pull will require attachment in field. Pull design conforms to guidelines of Americans with Disabilities Act (ADA).

- Drawers: The drawer body, back, slide lances, and bayonets shall be 22-gauge cold-rolled steel, finished in Ironstone powder-coat paint. The back shall be snap-fitted to the drawer body. The slide lances shall fit into bayonets on the drawer body and case vertical frame members and be secured by lock features on the slide. Drawers and slides can be removed and replaced on site. Drawer slides shall attach the drawer to the case and let the drawer open and close. Drawer slides shall include sound-dampening pads. The file drawer slides shall be quick-disconnect, full-extension, 16-gauge cold-rolled steel with a bright zinc finish. They shall have carburized steel ball bearing and be lubricated with high-and low-temperature grease. The box drawer slides shall be 16-gauge cold-rolled steel full extension slides. The drawers shall be painted in Ironstone finish to match lateral.
- Counterweight: A counterweight to stabilize the pedestal shall be standard on stationary pedestals. The pedestal shall include either 1 or 2 counterweights, depending on the pedestal configuration. Each counterweight shall be made from molded concrete, and conform to ASTM standard C90. The weight shall be mounted to the back of the case using air-cured adhesive.
- Lock: The lock options shall be keyed differently with factory-installed 23228 plug removal key plug and key alike for field installed lock plug. Lock plugs can be removed and replaced on site. Available in chrome or black finish on the face. The lock bar shall be powder-coat painted 18-gauge high-strength hot-rolled steel. It shall slide in front of vertical frame and be held in place by the drawer slides and suspended from the lock actuator. The lock barrel and its activating pin shall be die-cast zinc alloy. The lock plug, which shall be riveted to the lock bracket, which shall be resistance welded to the top. Lock bracket shall be 18-gauge cold-rolled steel. 151-703 Master key to unlock all locks.

7. Surface Material

- Mobile Pedestal shall have at least 15 different paints, 9 different wood veneer, 34 different laminates finishes

- Mobile Pedestal shall have at least 38 different edge finishes, Edge band and bullnose edges must have finishes which compliment or match work surfaces.
- Cushion top shall be available in several graded-in and COM options.
- All selected upholstery finishes must be approved by VA Interior Designer.

8. SUMMARY

- Service parts must be available
- Manufacturer has the ability to create custom solutions based on customer's needs.
- Work surfaces shall not be affected by ordinary household solvents, acids, alcohols, or salt solutions and is capable of being wiped clean with ordinary household cleaning solutions.
- Must visually coordinate with office tables.

SALIENT CHARACTERISTICS - HUMANSCALE M/FLEX M8 MONITOR ARMS WITH M-POWER BASE OR EQUAL

1. GENERAL

M8/Flex vertical dual monitor arms to Mpower base is a USB Type-A and Type-C charging station with audio pass-through that saves space and offers convenient, high-speed charging for personal devices.

M/Flex (Model Number: MF82S55C12P)

2. Warranty Requirements

- Limited 10 year 24/7 warranty for product performance, parts and labor.

3. Environmental Features

- Recycled content: 12% post-consumer, 5% pre-consumer
- Can contribute to LEED credits

4. Dimensions and Features

- Arm reach: 22"
- Height adjustment: 11.5"
- Extreme weight capacity, weight capacity for each monitor carry up to 20 pounds side by side
- Built in security system provides for effective theft deterrent for public areas
- 2 mounting brackets for 2 monitors
- Single dynamic link for each bracket
- Clamp mount
- 12" high post
- Standard 100mm x 100mm
- Quick release ball joint facilitates fast and east monitor installation and removal
- Fine tune adjustment to ensures dual monitors line up perfectly
- Post stop for row 1

5. Mount option:

- With Mpower base

6. Construction Methods

- Made predominantly of steel and aluminum, which are highly recyclable

7. Surface Material

- Shall have at least 2 different sets of pairs of finishes

M/Power high speed USB charging base

8. Warranty Requirements

- Limited 3 year warranty for product performance, parts and labor.

9. Environmental Features

- Recycled content: 12% post-consumer, 5% pre-consumer
- Made predominantly of steel and aluminum, which are highly recyclable
- Shipped in packaging that contains recycled content

10. Technical Specification and Code Requirement

- UL certification number: NWGQ.E488491

11. Dimensions and Features

- Ports:
 - USB Type-A (x2) USB Type-C (x1)
 - Audio Pass Through Jack (x2) DC (x1)
 - DC (x1)
- Environmental
 - Temperature - Operating 0°C to 40°C
 - Temperature - Storage -20°C to 60°C
 - Relative Humidity - Operating 20% to 80% (non-condensing)
 - Relative Humidity – Storage 5% to 90% (non-condensing)
- Power consumption
 - no load 86mW
 - Full load 42W
- Security –
 - Kensington Lock Slot
 - (x2 - one in hub, one in dock)

12. Mount option:

- Low profile clamp mount

13. Construction Methods

- Made predominantly of steel and aluminum, which are highly recyclable

14. Surface Material

- Shall have at least 3 different finish options

15. SUMMARY

- Service parts must be available

SALIENT CHARACTERISTICS - HUMANSCALE ELEMENT DISC LIGHT OR EQUAL

1. GENERAL

Element Disc is a thin film LED task light that balances price and advanced performance. Minimum wattage usage with dimmer switch. Small footprint.

2. Warranty Requirements

- 10 year warranty 24/7 for product performance, parts and labor.

3. Environmental Features

- Power consumption: 7 watts
- Lumen output: 330 lumens

4. Technical Specification and Code Requirement

- UL certified
- ETL/Cetl Certified and CE pending
- RoHS/WEEE compliant
- Sustainable design can contribute to the achievement of valuable LEED credits

5. Dimensions and Features

- Maximum reach: 28"
- Working Height: 18"
- PIR occupancy sensor automatically turns off when not in use
- Unique design maximizes light output and increases the light's usable life
- Dimmer switch which provides seven adjustable illumination levels for energy efficiency and ergonomic function
- Smart dimming memory saves the last selected lighting level, even after the light has been shut off
- Even plane of illumination casts just one shadow
- Perfect internal counterbalance provides effortless, one-touch positioning
- Slender, futuristic form folds into a compact nesting position
- Replaceable head assembly allows for in-field repairs
- 20 mounting options suite virtually any work environment
- Universal power supply and interchangeable plug options accommodate global power
- LED bulb, 50,000 hours, CRI 80, 3000 kelvin color temperature
- 12 inch cord
- Metal and glass materials
- North American plug

6. Construction Methods

- Steel

7. SURFACE MATERIAL

16. Shall have at least 2 different paints
17. All selected finishes must be approved by VA Interior Designer.

8. **SUMMARY**

- Service parts must be available
- Manufacturer has the ability to create custom solutions based on customer's needs
- Light fixture shall not be affected by typical outpatient clinic solvents, acids, alcohols, or salt solutions and is capable of being wiped clean with ordinary cleaning solutions.

SALIENT CHARACTERISTICS - ACCESSORIES OR EQUAL

1. GENERAL

Teamlet desk accessories

2. Warranty Requirements

12 year, 3-shift warranty

3. Environmental Features

SCS Indoor Advantage Gold

4. Dimensions and Features

a. Ubi Work Tools

- i. Flat Edge Screen Name tag
With interchangeable paper insert
Clear wide name tag hangs on frameless fabric screens
Color: 91 white
Dimensions: 4.5 inch wide x 1.25 inch high
- ii. Round Pencil Cup
The round pencil cup is designed to hold pencils, pens, markers, and office tools
It is crafted of high gloss ABS plastic
It is 2-7/8" in Diameter and 3-1/4" H
- iii. Paper Tray
It is crafted of high gloss ABS plastic
Dimensions are 2.25"H x 9.75"W x 12"D
Can stack or stand alone
- iv. Warranty Requirements
2 year, 3-shift warranty

b. Hewlett Packard mini computer sleeve mount

- v. Security/Dual VESA sleeve
Wrap your HP Desktop Mini PC in the HP Desktop Mini Security/Dual VESA Sleeve to securely mount your PC behind monitor or display, wall mount, or attached to almost any flat surface
Dimensions (HxWxD) 45.8 x 181 x 161mm (1.8 x 7.1 x 6.3in)

| | |
|----------------|----------------------|
| Weight | 390g (13.76oz) |
| Exterior color | Jack Black |
| VESApattern | 100 mm VESA standard |

5. SUMMARY

- Service parts must be available