### Patient Rm - Overbed Table



### Manufacturer: Nemschoff, or equal Model: Oasis Overbed Table

#### Performance

• Top and tray surfaces are designed for easy cleaning and liquid retention in the case of spills. Additionally, top and trays are edged with over molded polyurethane edges to provide durable impact resistance.

· Column is engineered for one handed operation to allow for easy and instant

height adjustment.

· Base provides for low clearance for maneuvering under hospital beds and twin

wheel fully swiveling casters for easy movement in any direction.

#### Construction

• Top Surface: Top is constructed of 45 pound density industrial grade particle board surfaced with horizontal grade high pressure laminate on top face and phenolic backer on bottom face. Panel is over-molded with 90A durometer polyurethane resin around edge and feature areas. Top surface provides two divided compartments; one for general use and the second "Well" intended for general storage. Both areas are able to contain liquid in event of spill up to the following capacities: general use area 3.3 pints; general storage "Well", 7.7 pints.

• Patient Tray: Tray is constructed of 45 pound density industrial grade particle board surfaced with horizontal grade high pressure laminate on top face and phenolic backer on bottom face. Panel is over-molded with 90A durometer polyurethane resin around edge and feature areas. Patient Tray mounts on a rigid riser weldment, 6" above the table top surface, oriented above the "Well" on the main table top. Patient Tray can be specified at time of order but is also designed to be added after the table is put into service if such an upgrade is desired.

• Nurse Tray: Tray is constructed of 45 pound density industrial grade particle board surfaced with horizontal grade high pressure laminate on top face and phenolic backer on bottom face. Panel is over-molded with 90A durometer polyurethane resin around edge and feature areas. Nurse Tray mounts to a track on the column which provides for variable height adjustment depending on trays intended purpose. Nurse Tray can be specified at time of order but is also designed to be added after the table is put into service if such an upgrade is desired.

• Column: Polyurethane powder coated steel tube construction using linear roller bearing action supported by gas spring power source. Total motion range is 17.75" with a minimum table height at 28.25" and a maximum table height of 46". Column mechanism is activated by a release lever when lowering the table which provides infinitely incremental adjustment and locks in place when released. Column mechanism extends in upward position when any portion of the top surface is lifted upward. Column is equipped with a T-slot track intended to accept accessory features like the Nurse Tray.

### Patient Rm - Overbed Table Continued



### Manufacturer: Nemschoff, or equal Model: OasisOverbed Table

Base: Polyurethane powder coated, 14 gauge steel tube weldment. Base is offered in two shapes, "U" and "X", specified upon ordering. Base is constructed to have a maximum height of 2.000" above the finished floor surface. Base rides on four twin wheel, fully swiveling, Tente casters made of Polyamide for truck, wheel and bearing.

#### **Finishes:**

- Top, Patient and Nurse Trays have specifiable polyurethane edge color and laminate top finish.
- · Column, base and other exposed metallic components are offered in Ash Gray only.

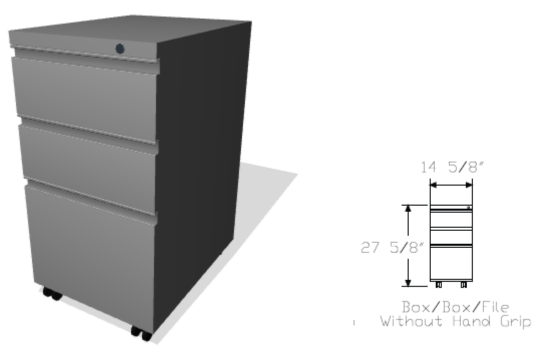
#### 2 YEAR WARRANTY

Seller warrants the products it manufactures against defects of material and workmanship under normal use and service for the life of the warranty from the date of shipment provided that the product is in use by the original owner and has been used only for the original purpose. This warranty is void in cases of damage in transit, negligence, abuse, abnormal usage, misuse, accidents and improper maintenance. There is no other express warranty. Seller hereby disclaims all implied warranties including the implied warranty of merchantability and fitness for any particular purpose indicated by Buyer to Seller. There are no representations as to the capacity or performance of the products sold hereunder except as set forth in the quotation specifications, if any, and such representations are expressly conditioned upon the correctness of the data furnished by

Buyer and upon the products being properly installed and maintained. As Buyer's sole remedy under this warranty, Nemschoff, at its option, will repair or replace damaged parts at no charge to the original owner or record. Nemschoff will pay Freight charges provided that the replacement or return has previously been authorized by the company under the terms of this warranty. Normal aging and wear of fabrics, filling materials and finishes are excepted from this warranty. It is expressly agreed that this remedy of repair, replacement or credit, at Seller's option, is Buyer's exclusive remedy under this warranty. In no event shall Seller be liable for consequential damages. On equipment furnished by Seller, but manufactured by others, the written warranty, if any, of the manufacturer will be assigned to Buyer. However, Seller does not adopt, and does not guarantee or represent that manufacturer will comply with any of the terms of the warranty of such manufacturer. Expenses incurred by Buyer in repairing or replacing Seller's product will not be allowed except by written permission of Seller.

Seller, in its manufacture and sale of these products, will assume no liability as to possible infringement of patents or copyrights by virtue of the use of said products in combination with other elements or structures, or when manufactured to Buyer's specifications. Changes may be made without notice since we reserve the right to improve our product.

# Mobile Pedestal



Manufacturer: Herman Miller, or equal Model: Tu filing

# Mobile BBF 20" deep x 28" high, Metal, locking

### **Product Information**

Description

This mobile pedestal fits below a hanging or freestanding work surface. It has a smooth-steel case, full-width pulls, and black umber casters. Pedestal can be specified with or without a hand grip. Counterweight is included.

Actual pedestal depth is  $19^{3}/_{8}$ " or  $23^{1}/_{4}$ ".

## Arm and Armless Guest Chair



### Manufacturer: SOI, Spec, or equal Model: Snowball 2

#### Dimensions

Seat Width18.5 Width 23Overall Height33 Arm Height 26
Seat Height 18 Depth 21.5

COM YardageBased on pattern repeats less than 5 in. x 5 inUnit1Seat Yardage0.5Back Yardage0.5Stacking6 high on floor, 10 high with dolly

#### **Options:**

Wall saving	Yes
Connected	Yes
Tablet	Yes. See Model 1861 with tablet left or right
Cal 133	Yes
Dolly	Yes. Model 1899

#### **Frame construction**

Constructed of high carbon content cold rolled seam welded flash controlled steel tubing free of crimping on all bends. Offered in 7/8" O.D. 14 Gauge tube. Stretcher bars are welded to the frame to provide seat support. All connections are metal to metal. **Seat** 

The upholstered seat foundation is made with 100% recycled plastic with upholstery covers form fitted and stapled over 1 inch thick hi-resiliency polyurethane slab cut foam. The 100% recycled plastic platform covers the staples, making the seat tamperproof, easy to clean and provides for a smooth surface when stacking (stacking not available on Sled base).

### Arm and Armless Guest Chair Continued



Manufacturer: SOI, Spec, or equal Model: Snowball 2

#### Back

The upholstered back foundation is based on a 3/8 in. thick, 6 ply laminated contoured plywood core platform with upholstery covers form fitted and stapled over 1 in. thick hi-resiliency polyurethane slab cut foam on the front and 3/8 in. thick polyurethane foam on the back, maintaining comfort and a slim line profile. The fully upholstered back with integral outer cover conceals all mounting brackets and hardware.

#### Foam

Open cell cut foam is formulated displacing 25% of the existing non-renewable petroleum material with a sustainable plant based substitute. The foam performs as regular based cut foam and provides a 1.8 PCF density with no changes to the physical properties, comfort, and longevity of the foam.

#### **Flame Retardancy**

Foam provided is compounded to meet specifications of the Federal Motor Vehicle Standard MVSS302 and California Bulletin No. 117 (TB117).

#### Arms

The arm is constructed from molded nylon, available in black (RAL 9005) or grey (RAL 7037).

#### Glides

Frame feet are finished with durable injection molded plastic glides.

#### Load Test

Exceeds BIFMA Seating Durability Test to 500 lbs

### Arm and Armless Task Chair



### Manufacturer: Herman Miller, or equal Model: Aeron Task Chair

Aeron® Chairs 18 Work Chair *Herman Miller, Inc. Aeron® Chairs and Work Stools Technical Specifications June 2010* 

#### Construction

The cable covers shall be injection-molded, glass-filled nylon and shall be screw attached to continued the inside of the swing arms. The seat shall have a link on each side to control the seat angle. The links shall be die-cast aluminum with a wrinkle-coat powder-coat epoxy finish. The links shall attach with screws to the seat and tilt housing.

#### Back Support (Optional)

There are 2 back-support options available: the PostureFit support and adjustable lumbar pad. PostureFit (Optional w/AE112 & AE113) The PostureFit support shall have a glass-filled polypropylene "wishbone" frame, a 7 3/4"-high x 8"-wide pad of rigid ABS plastic and polyurethane foam, a glass-filled polypropylene anchor, and an operating mechanism. The operating mechanism shall be glass-filled nylon, glass-filled polypropylene, die-cast zinc, and metal parts, and shall include a steel cable linked to a glass-filled polypropylene knob.The optional PostureFit support shall attach to the side rails and bottom of the back frame.

#### Lumbar Pad (Optional)

The lumbar pad shall be self-skinning urethane with a clip insert of injection-molded nylon molded onto each side. Each clip insert shall have 12 C-shaped sections that grip the rails in the back frame and let the user slide the pad up and down. See "Adjustments" for lumbar adjustments.

#### Arms (Optional)

The work chair shall be available with no arms, fixed arms, height-adjustable arms, or fully adjustable arms. Each arm shall have an armpad support and a yoke, both of die-cast

aluminum with either a polished or wrinkle-coat powder-coat epoxy finish. A support shall attach to the arm yoke with screws, and the yokes shall attach with screws to slots in the swing arms, at the right and left sides of the chair back. The yoke of a height-adjustable arm or of a fully adjustable arm shall ride up and down in the slot, its position controlled by an injection-molded acetal lever. See "Adjustments" for adjustable-arm ranges. Chairs with fixed arms shall have polypropylene fillers in the swing arm slot above and below the yoke. The seat-to-arm height for A-size fixed-arm chairs will be 7.8"; for B- and C-size chairs, 8 1/2". Fixed arms can be added or removed on site. Fillers of polypropylene cover the slots in the swing arms when arms are removed.

Chairs shall have 11 1/2"-by-4" armpads that shall be foamed in place to a nylon armpad insert on the armpad support. Standard nonupholstered armpads shall be self-skinning urethane foam molded over a nylon insert. Optional upholstered armpads shall be polyurethane foam covered with leather. See the "Fabrics Fire Retardancy" section for leather and Customer's Own Leather (COL). Refer to the current Herman Miller price book for exact yardage and additional information. Armpads can be replaced on-site.

### Arm and Armless Task Chair Continued



### Manufacturer: Herman Miller, or equal Model: Aeron Task Chair

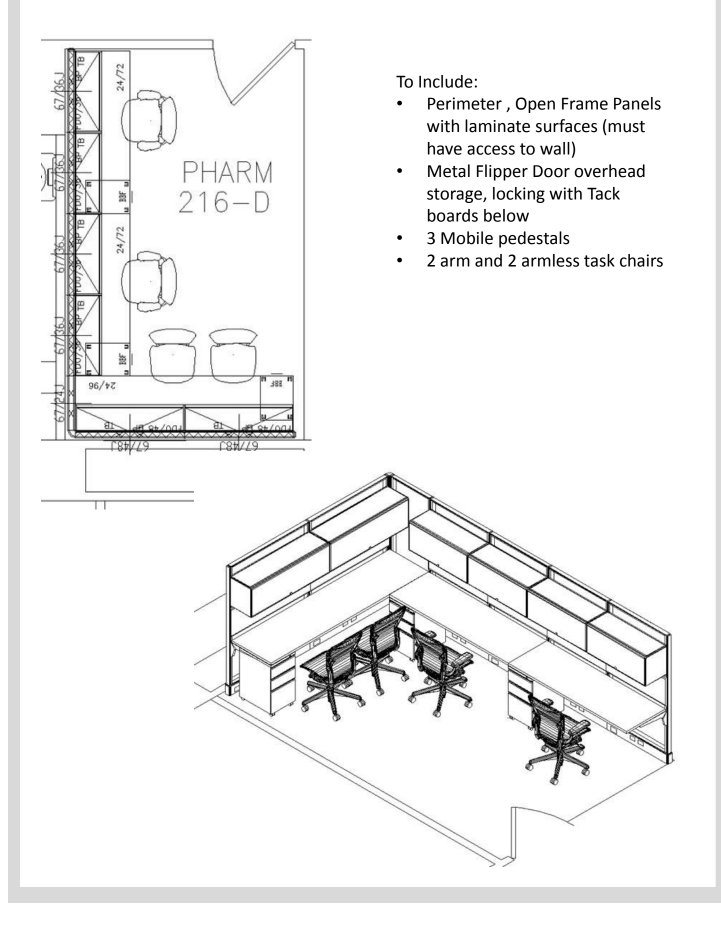
Construction Seat and Back

The separate seat and back shall be a durable, breathable Pellicle material stretched within a carrier ring and fitted into an outer frame. The Pellicle material shall be a woven blend of spandex and colored polyester yarn with Hytrel elastomeric polyester, which is a highperformance polymer. It shall support and distribute the user's weight evenly over the seat and back of the chair and shall retain its original shape when the chair is unoccupied.

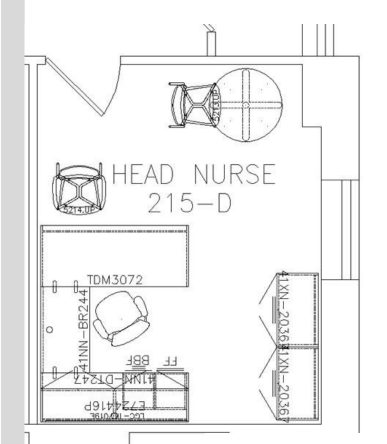
The carrier ring shall be a glass-filled elastomeric copolymer molded around the perimeter of the Pellicle material to frame and support it. The outer frame shall be injection-molded, glass filled nylon. The ring and frame shall be secured together with screws. The back of the outer frame shall have molded-in rails to accept the optional lumbar pad.

At the seat's waterfall front edge, a cushioning insert of molded urethane foam shall be fitted between the Pellicle material and the chair frame and attached with double-sided tape. Right and left swing arms shall attach the seat and back to the tilt mechanism, support the arms, and provide an attachment location for the control knobs and cable covers for the tilt. The swing arms shall be die-cast aluminum with either a polished or wrinkle-coat powder-coat epoxy finish. The swing arms shall attach with 2 screws to each side of the back frame and with ball joints to the seat.

# Pharmacy 216



# Head Nurse 215



To Include:

- See 3D and plan
- U shape Laminate Desk with mobile BBF and FF 3072, 2442, 2472 with set on 72" hutch, tack board and 36" dia. x base table
- 2 arm task chair
- 2 guest chairs
- 2 storage units with lateral file below and closed locking storage above

