AVAILABLE BENCH SIZES

Widths: 24” - 96” (IN 6” INCREMENTS)
Depths: 24”, 30”, 36”
Heights: 30”, 36”, 42”

LEFT SIDE VIEW

FRONT VIEW
FORMASPACE STANDARD PRODUCT OPTIONS

WORK SURFACE

HPL: High Pressure Laminate
PHN: Phenolic
EPX: Epoxy 1"
MPL: Maple
STL: Steel

SPECIAL ORDER:
Epoxy ¾"

SHELVES
Lower & Upper Shelf Thickness:
HPL: ¾"
Phenolic: ¾"
Epoxy: ¾"
Maple: ¾"
Steel: 1"

Lower Shelves - Half or Full Depth: 12", 15" or 18"
Upper Shelf Depth: 12", 15" or 18"

ACCESSORIES
Power Strips:
Width: 24", 36", 48", or 72"

Overhead Light: Width: 24" or 48"

Steel Cabinets:
Fit inside of all frames (1½" and 2" SQUARE)

Laminate Formaspace Cabinets:
Match Steel Cabinet sizes
Widths: 24" - 96" (IN 6"
Increments)
Depths: 24", 30", 36"

FRAME
Steel Tube Size:
SD: 1½" SQUARE
HD: 2" SQUARE

FEET OPTIONS
ADJ: Adjustable Levelers
AVL: Anti-Vibration Levelers
LKC & NLC: Locking & Non-Locking Casters
ALC: Adjustable Leveler & Caster Combo

PAINT COLORS
RD01: RED
BK59: BLACK (TEXTURED)
BK66: BLACK (SEMI-GLOSS)
BG01: ALMOND
WH12: WHITE (TEXTURED)
WH11: WHITE (SEMI-GLOSS)
7045: GRAY
5012: BLUE
5017: TRAFFIC BLUE
5003: SAPPHIRE
SGPE: STEEL GRAY PEARLESCENT
7035: LIGHT GRAY
1015: LIGHT IVORY
Formaspace Basix™ lab tables are popular for use as flexible islands within a complete lab furniture system. Basix™ lab tables are frequently designed to accommodate custom cubbie configurations to maximize storage of frequently used lab items and are often designed with total-lock casters for maximum flexibility in reconfiguration.

**HOW IT WORKS:**

1. **BASIX STANDARD PRODUCT**

2. **DIMENSIONS**
   - **WW:** Width
   - **DD:** Depth
   - **HH:** Height

3. **BENCH TYPE**
   - **TB:** Typical Bench
   - **IB:** Island Bench
   - **CB:** Corner Bench

4. **STEEL TUBE SIZE**
   - **SD:** Standard Tube Dimensions
     - (1½” x 1½” Square)
   - **HD:** Heavy Duty (2” x 2” Square)

5. **CONSTRUCTION METHOD**
   - **W:** Welded Frame Construction
   - **B:** Bolt Together Construction

6. **FEET OPTIONS**
   - **ADJ:** Adjustable Levelers
   - **AVL:** Anti-Vibration Levelers
   - **LKC:** Locking Casters
   - **ALC:** Adjustable Leveler & Caster Combo

7. **WORK SURFACE MATERIAL**
   - **HPL:** High Pressure Laminate
   - **PHN:** Phenolic Resin
   - **EPX:** Epoxy Resin
   - **MPL:** Maple
   - **STL:** Steel
“WHAT CAN YOU CREATE?”

- Keyboard Tray
- CPU Holder
- 7-Flex Monitor Mount

- Laminate or Steel Cabinets
- Keyboard Tray
- CPU Holder

- Lower ½ Shelf
- Keyboard Tray
- CPU Holder
- 7-Flex Monitor Mount

- Laminate or Steel Cabinets
- Open Shelf or Cabinets

- Laminate or Steel Cabinets
- Open Shelf or Cabinets with Doors

- Laminate or Steel Cabinets
- Drawer or Shelf Units

- Laminate or Steel Cabinets

- Laminate or Steel Cabinets
ACCESSORIES

1. 7-Flex Articulating Monitor Mount
   Clamp on or Horizontal Support Channel Mounting

2. Keyboard
   (Left, Right, or No Mouse Extension)

3. CPU Holder
   (Left, Right, or Center)

4. Static Monitor Mount(s)
   Horizontal Support Channel Mounting

5. Horizontal Support Channel mounted Power Strip
   Rail: 24” - 96” Width in 6” increment
   Power Strip Width: 24”, 36” or 48”

   Horizontal Support Channel mounted
   Roller Bar
   Packing Station Rail Material Holder
   24” - 96” Width in 6” increment

6. Tool Trolley

   Horizontal Support Channel mounted
   Bin Rail
   24” - 96” Width in 6” increment

   Wire Management Trough
   24” - 96” Width in 6” increment
ACCESSORIES

Horizontal Support Channel mounted
Upper Shelves
Depth: 12”, 15”, or 18”
Width: 24” - 96” in 6” increment
*Pencil Lip Available

Horizontal Support Channel mounted
Angled Upper Shelves
Depth: 12” or 15” with Pencil Lip (1) Edge
Width: 24” - 96” in 6” increment
Angle: 15°, 30°, or 45°

Horizontal Support Channel mounted
Trackable Panel
24” - 96” in 6” increment

Horizontal Support Channel mounted
Peg Board
24” - 96” in 6” increment

Horizontal Support Channel mounted
Overhead Lighting
LED
Frame: 24” - 96” Width in 6” increment
Light Width: 24” or 48”
ACCESSORIES - UPPER CABINETS

Upper Cabinets are available in sizes ranging from 24”, 31”, 36” and 48” high and 18” wide to 48” wide. All units are 13” deep as standard. 24” high units have one shelf. 31” high to 36” high units have two shelves. 48” high units have three shelves. Additional shelves are available. On single hinge door units, specify (R) or (L) hinge. 48” high units have 3 hinges per door.
ACCESSORIES - BASE CABINETS

Sitting/Desk Height 29" High X 22" Deep. Units are available in various widths as shown. Drawer units feature full extension slides. A single shelf is standard in the units where shown. Additional shelves are available (see page 11). Specify left or right-hand doors. Hand is indicated by side of door upon which hinges are located. All models available as modular units with toe kit removed.

SINGLE DOOR, SINGLE DRAWER BASE UNIT

SINGLE STEEL DOOR BASE UNIT

4 DRAWER STACK BASE UNIT

DOUBLE DOOR, SINGLE DRAWER BASE UNIT
ACCESSORIES - SPECIALTY CABINETS & FUME HOODS

**FLAMMABLE CAB 1**
Note: All Flammable Cabinets are 18" deep.

**ACID STORAGE CAB**
Acid Storage Cabinets are reinforced steel with a hi-tech performance polymer alloy coating. This reduces the possibilities of corrosion. Note: All Acid Cabinets are 18" deep.

**SINK BASE CAB 1**

**FUME HOOD**
Bypass & variable air volume fume hoods
Floor cases are available in widths ranging from 18" to 48". All units are 84" high and are available in either 16" or 21 1/4" depths. Five shelves are standard equipment. Additional shelves are available. On single hinge door units, specify (R) or (L) hinge.
GENERAL BENCH DETAILS

WORK SURFACE OVERHANG DETAILS (REVEALS):  
Standard benches have a 2” front face reveal, 1” reveal on each side, and no reveal (flush) on the backside.  
Exceptions: If Heavy Duty - HD tubing is used, the front reveal becomes 1” and each side reveal becomes ½”, still flush in the back. Island benches will have 1” front and back reveals (½” if HD tubing).

BENCH MAXIMUM LOADING CAPACITY:  
Standard Duty (1½” Square Tube construction) 1000 lbs. evenly distributed load.  
Heavy Duty (2” Square Tube construction) 1000 lbs - 1500 lbs. depending upon component configurations: i.e.: feet, hydraulics, additional tubing, additional welds, etc.

BENCH FRAME CONSTRUCTION DEALS:  
Formaspace bench frames are weldments of square tube steel.  
Legs align with bench height.  
Spreaders align with the bench width.  
Reaches align with the bench depth.  
Gussets are pieces cut at a 45° angle and add support to the top-back of the bench.
**WORK SURFACE OPTIONS**

**HIGH-PRESSURE LAMINATE PANELS:**

HPL is composed of layers of kraft paper, a single layer of decorative paper with a solid color or design, and finished with a clear protective layer. The HPL is laid over a thick slab or particleboard core. The overall panel thickness is 1\(\frac{1}{8}\)”, excluding added thickness from the HPL layers. Susceptible to discoloration and warping if exposed outdoors for extended periods of time.

**MAPLE:**

1 3/4” thick panels, fully cured and kiln-dried. Butcher-block construction (the bonding of several maple pieces into a single self-supporting solid panel). Edges have a 1/4” radius beveled edge. Maple work surfaces may be refinished by sanding and polishing. Tops are coated with a Durakryl 102 or varnique finish, which is resistant to water, alcohol, detergents, and other solvents. Susceptible to discoloration and warping if exposed outdoors for extended periods of time.

**PHENOLIC RESIN:**

3/4” thick panels composed of many layers of phenolic-impregnated kraft paper that are saturated with phenolic resin and compressed under extreme heat and pressure to create a thick, durable, color-through, compact laminate.

1/8” Radius
Special Order: Phenolic Resin 1” thick

**COLOR OPTIONS:**

Black, Gray, White
Chemical and Water Resistant.
Susceptible to fading if exposed to direct sunlight for extended periods of time.
**WORK SURFACE OPTIONS**

**EPOXY RESIN:**
Specification Source: SECTION 12 3653, LABORATORY WORKSURFACES, by DURCON INC. Greenguard certified 1" thick, 1/8" bevel edge sheets cast from modified epoxy resin and nonasbestos inert fillers; compounded mixture cured and thermoset specifically from formulation to provide exceptional physical and chemical resistance required in medium to heavy-duty laboratory environments. Special Order: ¾" thick sheets

**COLOR OPTIONS:**
Black, Gray*, Graphite*, White*
*additional costs

**STEEL:**
Stainless steel countertops are heavy duty 16ga thickness made of high nickel content type 304 stainless steel with #4 polish. The underlayment consists of 1-3/8" thick particleboard with melamine backing. 1/4" radius all tops edges and vertical corners. Straight runs are offered, no miter or special edges available. Sink cutouts are available upon request.

**CARE & MAINTENANCE:**
The use of harsh abrasives to clean the work surface is NOT recommended. Things like scrubbing pads or powdered cleaning agents should be avoided because they may damage the non-porous surface. The safest and easiest way to clean a work surface is to use a soft towel, such as a chamois cloth, and a mild cleaning agent, like Simple Green. For the best results over the life of your work surface, cleaning spills as they occur and limiting its time of exposure will prove all that is required to keep the surface finish looking factory new.

Physical properties; minimum acceptable physical performance in accordance with SEFA 3 testing procedures: Specific test results available upon request.
FRAME OPTIONS

SQUARE TUBE STEEL (ELECTRIC RESISTANCE WELDED TUBE):
16ga x 1½” x 1½” HRPO (Hot Rolled, Pickled and Oiled) 1008/2010 steel
16ga x 2” x 2” HRPO 1008/2010 steel
Bead welded at each joint unless bolt-together assembly is specified or necessary.

INSERTS:
For SD 1½” x 1½” : Metal Treaded Adapter w/ Round Clips - 18GA thickness, 1/2"-13 thread.
For HD 2” x 2” : Metal Treaded Adapter - 1/4” thickness, 1/2"-13 thread.

SURFACE FINISH:
Powder Coated Paint
Electrostatic (4) stage heat-cured process

CARE & MAINTENANCE:
Mild laundry detergent or a mixture using 5% of a commonly used commercial/industrial
detergent and water will clean the painted metal surfaces without negatively affecting
the frame. All cleaners should be rinsed thoroughly and dried with a soft cloth.
FEET AND HEIGHT ADJUSTABILITY

**BENCH FEET**

Casters: ½”-13 threaded stem, steel ball bearing, 300lbs ea. load rating, total locking (swivel & wheel)

Adjustable Levelers:

Heavy Duty - ½”-13 threaded stem, 500lbs. ea. load rating.

Heavy Duty Anti-Vibration Levelers: ½”-13 threaded stem, 15 degree swivel, 500lbs. ea. load rating.

**CASTER/LEVELER COMBO**

**HYDRAULIC LIFT (6” or 12” RANGE):**

Four synchronized lifting cylinders, manual crank with retractable handle, 1000lbs. maximum capacity, rechargeable/refillable capability.
Options: Manual, Electric, or 6-post.
Zero maintenance required.

**ADJUSTABLE LEG KIT:**

Adjustable leg kits contain leg inserts with 13 threaded holes for ¾” diameter bolts, two of which are used to secure each leg. This provides 11” of height adjustment, set at increments of 1”. Adjustable Leg Kit, 16GA, 1¼ x 1¼ x 16.63, ½”-13. Set of 4.