Stor-Loc Modular Drawer System

THE BEST TOOL CABINET YOU'LL EVER BUY
Originally designed in 1982, the Stor-Loc® Modular Drawer System was first manufactured in Switzerland. The initial design was a composite of all of the best features available in the market at that time. Back then, all manufacturers had a heavy duty modular drawer system and most were fully mig welded and had thicker gauges of steel. The original Stor-Loc® Cabinet introduced new features such as full length handles and a safety Interloc System. The patented Stor-Frame® System was also introduced with its unique combination of heavy duty drawers and shelving to offer the user more flexibility.

Today, Stor-Loc® is the only manufacturer that adheres to its original design characteristics such as all mig welded corners and Full Width 11 Gauge Fork Channels. Stor-Loc® is one of the few companies that does not use nylon rollers in their support system. Only Steel Ball Bearings and heat treated steel rollers are used providing consistent, lifetime drawer performance. Simply put, Stor-Loc® Cabinets are made the “Old Fashioned Way.”

The original heavy duty version of the Modular Storage Drawer Cabinet that was the norm in the industry until the early 1990s is now available only from Stor-Loc®. We are proud to offer our customers the most durable Modular Drawer Cabinet made in the world today, complete with a unique 55 year Satisfaction Guarantee.

Analysis Survey – Determining Drawer Needs
Your STOR-LOC® distributor will survey your present storage system, listen to your requirements for further growth and expansion and provide layouts of suggested solutions, all at no cost or obligation to you. He also ensures every detail is considered when estimating, ordering and installing your new STOR-LOC® storage system.
The STOR-LOC® Systems

Which system is best for YOUR needs?

STOR-LOC® System
Modular Drawers in MIG-Welded Cabinets

STOR-FRAME® System
Modular Drawers with Heavy Duty Shelving

TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabinet sizes</td>
<td>4 – 5</td>
</tr>
<tr>
<td>MM Series models</td>
<td>6 – 13</td>
</tr>
<tr>
<td>Cabinet options</td>
<td>14 – 15</td>
</tr>
<tr>
<td>STOR-FRAME® System</td>
<td>16 – 17</td>
</tr>
<tr>
<td>Drawers and accessories</td>
<td>18 – 21</td>
</tr>
<tr>
<td>CNC tool storage</td>
<td>22 – 24</td>
</tr>
<tr>
<td>Welding benches</td>
<td>25</td>
</tr>
<tr>
<td>Workstations</td>
<td>26 – 27</td>
</tr>
<tr>
<td>Specialty products</td>
<td>28 – 29</td>
</tr>
<tr>
<td>Popular configurations</td>
<td>30 – 31</td>
</tr>
</tbody>
</table>

STOR-LOC® offers the choice between traditional modular storage drawer cabinets and its patented STOR-FRAME® System. The heavy duty STOR-LOC® cabinets can be used where small parts storage is the main concern. The STOR-FRAME® System uses the same modular drawers available in cabinets with heavy duty shelving for storage of bulk parts and extremely heavy items up to 2000 pounds. STOR-LOC® or STOR-FRAME®... now you can decide which system is best for your special application.

**Human-Engineered Drawers – Square Design**

The 24 ½” square STOR-LOC® SW drawer is ergonomically designed to accommodate the reach of the average person from either the front or the side, increasing picking productivity. Picking stock or retrieving parts from the side keeps aisles clear for increased efficiency and productivity.

**100% View Drawer Extension**

Full visibility and access to drawer contents, regardless of size, is made possible by the double roller tracks 100% drawer extension. Six high-quality steel ball bearings and four roller bearings assure smooth operation and will support loads of up to 400 pounds per drawer.
STOR-LOC® makes any height cabinet on a 20mm increment at no additional cost.

The STOR-LOC® Cabinet
Every STOR-LOC® Cabinet features superior construction

- Fully MIG Welded and surface ground on all eight corners
- Heavy duty 11ga plug-in guide rail allowing quick adjustment to accept different drawer sizes and combinations
- Heavy duty 11ga carriage with six ball bearing rollers and four steel rollers
- Full height sidewalls providing maximum cubic storage capacity
- Full Width 45 angle aluminum handles for easy identification of contents
- Standard full length forklift base – 11ga fully welded optional pallet truck base available

STOR-LOC® offers a complete choice of cabinet heights and widths to meet any need.

Choose from eleven STOR-LOC® Cabinet heights
STOR-LOC® offers a large selection of Cabinet housings to meet any demand. Choose from eleven heights to accommodate your company’s personnel and space.

STOR-LOC® makes any height cabinet on a 20mm increment at no additional cost.
Choose from eight STOR-LOC® Cabinet widths

STOR-LOC® Cabinets are available in eight different widths. Choose widths to accommodate your specific storage needs. All cabinets are 27¾” deep. New! – 21½” deep Shallow Depth now available.

Narrow Narrow-Wide – 20” wide
Narrow-Wide – 23” wide
Narrow Narrow-Wide (NNW) and Narrow-Wide (NW) cabinets are available in all cabinet heights. Recommended where space is limited, these cabinets make excellent work station pedestals or mobile cabinets. NNW drawers will accommodate items up to 15”. NW drawers will accommodate items up to 18”.

Standard-Wide – 29¼” wide
Standard-Wide (SW) cabinets are available in all cabinet heights. Recommended for most applications and provides the fastest pick-rates. SW drawers will accommodate items up to 24½”.

Standard-Wide PLUS – 32½” wide
Standard-Wide PLUS (SW+) cabinets are available in all cabinet heights. Recommended for most applications and provides faster pick-rates. SW+ drawers will accommodate items up to 28”.

Extra-Wide – 43¼” wide
Extra-Wide (EW) cabinets are available in all cabinet heights. Recommended where parts or tools exceed 28”. EW drawers will accommodate items up to 39”.

Extra-Wide PLUS – 46½” wide
Extra-Wide PLUS (EW+) cabinets are available in all cabinet heights. Recommended where parts or tools exceed 39”. EW+ drawers will accommodate items up to 42”.

Semi-Wide – 52” wide
Double-Wide – 58¼” wide
Semi-Wide (IW) and Double-Wide (DW) cabinets are available in all cabinet heights. Recommended for storage of extra long items. IW drawers will accommodate items up to 47½” wide. DW drawers will accommodate items up to 53½” wide.

Configuring your STOR-LOC® Cabinet

Once you have calculated your drawer requirements and selected the cabinet width, determine the proper cabinet height by adding the drawer model numbers until they equal the cabinet model number as shown on page 19. See our drawer models and sizes on page 18.

Other cabinet widths available upon request.
Combination Cabinets
Engineered to meet specific demands

Combine a variety of two to five of any of our cabinet widths in one Uni-Weld Housing to create the ideal cabinet to meet any demand.

THE BEST TOOL CABINET YOU’LL EVER BUY

STOR-Loc® MM50
Mobile tool storage with 50 drawers and a stainless steel work surface. Designed for tool storage in a workstation application. 43"H x 168"W x 30"D

STOR-Loc® MM40
Mobile tool storage with 23 drawers, stainless steel work surface and riser. Designed for tool storage in a workstation application. 43"H x 168"W x 30"D

STOR-Loc® MM33
Mobile tool storage with 18 drawers, stainless steel work surface and riser. Designed for tool storage in a workstation application. 43"H x 144"W x 30"D

STOR-CHEST®
Mobile tool box with 7 locking drawers. 61"H x 29¾"W x 21½"D

Mobile workbenches up to
STOR-LOC® MM30
Mobile tool storage with 24 drawers, stainless steel work surface and riser. Designed for tool storage in a workstation application. 43”H x 144”W x 30”D

STOR-LOC® MM30P
Mobile tool storage with 18 drawers and a stainless steel work surface... PLUS a Power-Loc™ Drawer for storage and charging of power tools. 43”H x 144”W x 30”D

STOR-LOC® MM34
Mobile tool storage with 22 drawers, stainless steel work surface and riser. Designed for tool storage in a workstation application. 43”H x 144”W x 30”D

14 FEET LONG — in one UNI-WELD HOUSING!

STOR-LOC® MM Series
❖ Quality
❖ Strength
❖ Security
❖ Mobility
❖ Durability
❖ 55 Year Satisfaction Guarantee

STOR-LOC® MM Series
Quality
Strength
Security
Mobility
Durability
55 Year Satisfaction Guarantee

The Power-Loc™ Drawer, for storage and charging of battery-powered tools.

Made by American Craftsmen in the USA
100% USA Components
STOR-LOC® MM18
Available as a stationary or mobile cabinet, the STOR-LOC® MM18 is equipped with 19 drawers. 43”H x 120”W x 30”D

STOR-LOC® MM17
Tool storage with 7 drawers, shelving behind 4 locking doors and stainless steel work surface. Designed for tool storage in a workstation application. 43”H x 120”W x 30”D

STOR-LOC® MM36
Tool storage with 7 drawers, shelving behind 8 locking doors and stainless steel work surface. Designed for tool storage in a workstation application. 43”H x 144”W x 30”D

STOR-LOC® MM19
Available as a stationary or mobile cabinet, the STOR-LOC® MM19 is equipped with 12 drawers, shelving behind 4 locking doors and a stainless steel work surface. Designed for tool storage in a workstation application. 43”H x 120”W x 30”D

STOR-LOC® MM23
Mobile tool storage with 22 drawers, stainless steel work surface and riser. Designed for tool storage in a workstation application. 43”H x 120”W x 30”D

STOR-LOC® MM20
Mobile tool storage with 19 drawers, stainless steel work surface and riser. Designed for tool storage in a workstation application. 43”H x 120”W x 30”D
STOR-LOC® MM15
Mobile tool storage with 21 drawers, stainless steel work surface and riser. Designed for tool storage in a workstation application.
43"H x 96"W x 30"D

STOR-LOC® MM14
Mobile tool storage with 15 drawers, stainless steel work surface and riser. Designed for tool storage in a workstation application.
43"H x 100"W x 30"D
STOR-LOC® MM1X
Mobile tool storage with 8 drawers, stainless steel surface and riser. Designed for tool storage in a workstation application. 38¾"H x 60"W x 30"D

STOR-LOC® MM1
Mobile tool storage with 8 drawers, stainless steel surface and riser. Designed for tool storage in a workstation application. 38¾"H x 54"W x 30"D

STOR-LOC® MM2
Mobile tool storage with 11 drawers, stainless steel surface and riser. Designed for tool storage in a workstation application. 44½"H x 60"W x 30"D

STOR-LOC® MM5
Mobile tool storage with 10 drawers, stainless steel surface and riser. Designed for tool storage in a workstation application. 44½"H x 60"W x 30"D
**STOR-LOC® MM4**
Mobile cabinet providing maximum tool storage with a stainless steel top. Unit has 16 drawers.
55¼"H x 46"W x 30"D

**STOR-LOC® MM3**
Mobile cabinet providing maximum tool storage with a stainless steel top. Unit has 15 standard-wide drawers and 1 double-wide drawer.
55¼"H x 58¼"W x 30"D

**STOR-LOC® MM7**
Mobile tool storage with 14 drawers, stainless steel work surface and riser.
43"H x 72"W x 30"D

**STOR-LOC® MM7E**
Mobile tool storage with 12 drawers, stainless steel work surface and riser.
43"H x 72"W x 30"D
**STOR-LOC® MM13S**
Mobile cabinet providing maximum tool storage with a stainless steel top. Unit has 23 standard-wide drawers and 1 double-wide drawer. 55¼"H x 88"W x 27¾"D

**STOR-LOC® MM13N**
Mobile cabinet providing maximum tool storage with a stainless steel top. Unit has 23 narrow-wide drawers and 1 double-wide drawer. 55¼"H x 69"W x 27¾"D

**STOR-LOC® MM12-9 Combination Cabinet**
Available as a stationary or mobile cabinet, the STOR-LOC® MM12-9 Combination Cabinet is equipped with 28 drawers. 62½"H x 90"W x 30"D
The lower MM12 section is 43"H

**STOR-TOP® MM6**
Overhead drawer storage can be combined with any Stor-Loc® tool cabinet. 20"H x 58¼"W x 21½"D
Also available single-wide
20"H x 29¾"W x 21½"D

**STOR-TOP® MM9**
Overhead drawer storage can be combined with any Stor-Loc® tool cabinet. 20"H x 87¾"W x 21½"D
STOR-LOC® MM11
Mobile cabinet providing maximum tool storage with a stainless steel top. Unit has 18 standard-wide drawers and 2 double-wide drawers. 43”H x 90”W x 30”D

STOR-LOC® MM10
Mobile cabinet providing maximum tool storage with a stainless steel top. Unit has 13 standard-wide drawers and 1 double-wide drawer. 43”H x 90”W x 30”D

STOR-LOC® MM8
Mobile tool storage with 20 drawers, stainless steel work surface and riser. Designed for tool storage in a workstation application. 43”H x 72”W x 30”D

STOR-LOC® MM11
Mobile cabinet providing maximum tool storage with a stainless steel top. Unit has 18 standard-wide drawers and 2 double-wide drawers. 43”H x 90”W x 30”D
Cabinet Options
MAXIMUM storage in MINIMUM space!

**Mobile Base Kit**
Heavy duty casters fasten to the fork entry pocket of any STOR-LOC® cabinet. Mobile Base Kit includes:
- two (or four) locking swivel casters
- two rigid casters
- two (or four) aluminum handles.
Choose 4”, 5” or 6” casters.

**Stor-Loc® SW+®, PLUS Series – 32½” wide**
The innovative SW+® PLUS cabinet is a Stor-Loc® exclusive, providing up to **12–22% more storage** at no additional cost!

**Available in any cabinet height,** the SW+® PLUS Series delivers maximum value. **Up to 12–22% more storage** and still human engineered for the average person’s arm reach!

**Shallow Depth**
At 21½” deep, these cabinets allow a full six inches of added aisle space. Ideal for truck and van applications. Available in any height and width.

**Cabinet Shelf**
BS-320 bottom shelves and CS-320 adjustable center shelves. Available in any cabinet width.

**NNW Cabinets**
These extra narrow cabinets are perfect for tight spots or when space is at a premium. (20”W x 27¾”D)
Available in any height.
**Lock In/Lock Out Latch**
Locks individual drawers into position, either closed or fully extended. Recommended for truck and van storage applications.

**Roll-out Shelf**
Heavy duty shelves roll out to support up to 400 lbs. Reinforced drawer body provides strength and durability.

**Steel Doors**
Providing security and protection for shelving and drawers.

**Vu-Loc® Cabinet Doors**
Locking plexiglass doors afford visibility and security.

**Keyless lock**
Secures cabinet with both pocket remote and numeric code.

**Sliding Doors**
Providing security and protection in spaces where hinged doors are not possible.

**Lock In/Lock Out Latch**
Locks individual drawers into position, either closed or fully extended. Recommended for truck and van storage applications.

**Hinged Lock Bar**
With padlock hasp. Additional protection and security of drawers and contents.
The STOR-FRAME® system was designed specifically to combine high-density modular drawers with shelf storage for bulky items. Its rugged, all-welded construction assures superior drawer alignment, smooth operation, durability, and years of dependable service.

Drawers and shelves can be positioned in the STOR-FRAME® unit for maximum efficiency and can be easily changed and rearranged to meet changing needs.

Only seven different components make up the STOR-FRAME® structure. Simple tab-in-slot assembly allows fast and easy adjustment with just a hammer. Pre-engineered STOR-FRAME® systems are shipped factory assembled.

STOR-FRAME® units are available in 78”, 84” 98”, 108” and 118” heights and Narrow-Wide, Standard-Wide, Extra-Wide and Double-Wide widths. All units are 27¾” deep. Units can be combined to form continuous run installations, set up back-to-back in a double row configuration, mounted to mobile aisle systems and can even be configured in multi-level mezzanines.

Include roll-out CNC decks in your STOR-FRAME® system

Service parts department

The STOR-FRAME® system utilizing shelving, drawers and steel pegboard
The Anatomy of a STOR-FRAME® Shelf

The STOR-FRAME® shelf assembly with its patented 11 gauge shelf support provides safe, efficient storage for loads up to and beyond 2,000 pounds. Built for years of heavy duty service.

- **18 gauge shelf** notched to fit around upright posts to prevent items from falling through.
- **Patented 11 gauge shelf support** acts like a rack beam to frame the STOR-FRAME® System and support heavy loads.
- **Shelf Reinforcement** drops in between shelf supports to provide additional capacity when necessary. Each shelf reinforcement adds an additional 400 lb. of load capacity.
- **Powder-coat epoxy paint** baked on to provide a high gloss finish of 2–3 mil.

**STOR-FRAME® Options**

*For added versatility*

- **Shelf Divider** Create various sized compartments using adjustable Shelf Dividers.
- **Pallet Base** Optional STOR-FRAME® Pallet Base allows units to be moved fully loaded.
- **Tool Boards** Choose between magnetic or peg style Tool Boards.
- **Roll-out Shelf** Heavy duty shelves roll out to support up to 400 lbs.
- **Vu-Loc® Doors** Plexiglas doors combine security with full visibility.
- **Steel Doors** Provides security and protection from dust and contamination.
Human-Engineered Drawers – Square Design

The 24 1/2” square STOR-LOC® Standard-Wide drawer was ergonomically designed to accommodate the reach of the average person from either the front or the side, increasing picking productivity. Picking stock or retrieving parts from the side keeps aisles clear for increased efficiency and productivity.

<table>
<thead>
<tr>
<th>Model</th>
<th>Front Height</th>
<th>Usable Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>80-D</td>
<td>3&quot;</td>
<td>2 1/8&quot;</td>
</tr>
<tr>
<td>100-D</td>
<td>3 7/8&quot;</td>
<td>3&quot;</td>
</tr>
<tr>
<td>120-D</td>
<td>4 3/4&quot;</td>
<td>3 1/8&quot;</td>
</tr>
<tr>
<td>140-D</td>
<td>5 1/2&quot;</td>
<td>4 3/4&quot;</td>
</tr>
<tr>
<td>160-D</td>
<td>6 1/8&quot;</td>
<td>5 1/2&quot;</td>
</tr>
<tr>
<td>180-D</td>
<td>7&quot;</td>
<td>6 1/8&quot;</td>
</tr>
<tr>
<td>200-D</td>
<td>7 7/8&quot;</td>
<td>7&quot;</td>
</tr>
<tr>
<td>240-D</td>
<td>9 1/4&quot;</td>
<td>8 1/8&quot;</td>
</tr>
<tr>
<td>300-D</td>
<td>11 3/4&quot;</td>
<td>11&quot;</td>
</tr>
<tr>
<td>360-D</td>
<td>14 1/4&quot;</td>
<td>13 1/8&quot;</td>
</tr>
</tbody>
</table>

Ten drawer sizes are available for use in any combination in either the STOR-LOC® Cabinet or the STOR-FRAME® System.
STOR-LOC® Cabinet Configuration

How to configure a cabinet

It’s easy to configure your STOR-LOC® Cabinet
Once you have calculated your drawer requirements and selected the cabinet width, determine the proper cabinet height by adding the drawer model numbers until they equal the cabinet model number.

1) Select a cabinet width
STOR-LOC® offers eight widths:
- Narrow Narrow-Wide (NNW) 20”
- Narrow-Wide (NW) 23”
- Standard-Wide (SW) 29¼”
- Standard-Wide PLUS (SW+) 32½”
- Extra-Wide (EW) 43¼”
- Extra-Wide PLUS (EW+) 46½”
- Semi-Wide (IW) 52”
- Double-Wide (DW) 58¼”

2) Choose drawer heights
Choose the ideal sizes for your application from a range of 10 drawer heights.

3) Determine cabinet height
Add all drawer model numbers used to find the cabinet model number. STOR-LOC® will make any cabinet model on a 20 point (20mm) increment at no additional charge.

4) Choose drawer layouts
Specify a corresponding drawer layout for each drawer model from those shown on page 19.

Example:

<table>
<thead>
<tr>
<th>Number</th>
<th>Layout No.</th>
<th>(Compartments)</th>
<th>Partitions</th>
<th>Plates</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>4</td>
<td>(20)</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>200</td>
<td>3</td>
<td>(12)</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>+ 200</td>
<td>5</td>
<td></td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

STOR-LOC® Model SW1360
**Grooved Plastic Trays**

Available in three sizes and designed to protect side-sensitive tooling and plug gauges, Grooved Plastic Trays are excellent for storing drills, taps and reamers.

**Plastic Bins – A Series**

Modular design made of tough plastic. Choose from two sizes. Usable height – 2 inches

**Plastic Bins – N Series**

Modular design made of tough plastic. Can be subdivided in half or in quarters using either one or two divider panels. N 80 Usable height – 2 inches
N100 Usable height – 3 inches

**Drawer Accessories**

MAXIMUM storage in MINIMUM space!

**Grooved plastic trays and small parts containers**

STOR-LOC® Drawers are easily configured to perfectly match a wide variety of storage needs, from small parts such as fasteners and connectors, to delicate measuring equipment, cutting tools and electronic parts. STOR-LOC® small parts containers and grooved plastic trays create custom layouts and drawer interiors to meet your specific needs.

**Drawer Liners**

Anti-slip Drawer Liners provide cushioning and abrasion protection for drawer contents.

**Label Holders**

Transparent Label Holders clip onto plastic bins, grooved trays, and steel dividers. Angled at 45° for easy readability. Available in two widths.
### Slotted Partitions

Powder-coated steel partitions subdivide drawers from front-to-back or left-to-right. Each partition has slots which are \( \frac{3}{4} \)” apart, to accept further subdivisions of drawers.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>80-P</th>
<th>100-P</th>
<th>120-P</th>
<th>180-P</th>
<th>240-P</th>
<th>300-P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (inches)</td>
<td>1 ( \frac{7}{8} )”</td>
<td>2 ( \frac{5}{8} )”</td>
<td>3 ( \frac{3}{8} )”</td>
<td>5 ( \frac{3}{4} )”</td>
<td>8 ( \frac{1}{4} )”</td>
<td>10 ( \frac{3}{4} )”</td>
</tr>
<tr>
<td>Use with drawer no.</td>
<td>80</td>
<td>10</td>
<td>120, 140, 160</td>
<td>180, 200</td>
<td>240</td>
<td>300 and up</td>
</tr>
</tbody>
</table>

### Steel Dividers

Powder-coated steel dividers further separate drawers when used with slotted partitions. Dividers slide into slots of partitions or drawer sidewalls to form compartments.

| Usable width of compartment (inches) | 1 \( \frac{7}{8} \)”  | 2 \( \frac{5}{8} \)”  | 3 \( \frac{3}{8} \)”  | 4 \( \frac{1}{4} \)”  | 5 \( \frac{1}{6} \)”  | 5 \( \frac{7}{8} \)”  | 7 \( \frac{3}{8} \)”  | 9 \( \frac{1}{6} \)”  | 12 \( \frac{1}{4} \)”  |
| Number of units (spaces) | 3U | 4U | 5U | 6U | 7U | 8U | 10U | 12U | 16U |

### Standard Drawer Layouts

Our nine most popular drawer layouts shown below. See drawer layout manual MD-4 to choose other great layouts. Also, custom drawer layouts available.

- **Layout No. 1**  
  (16 Compartments)  
  - 3 slotted partitions  
  - 12 divider plates 8U

- **Layout No. 2**  
  (22 Compartments)  
  - 2 slotted partitions  
  - 16 divider plates 10U  
  - 3 divider plates 12U

- **Layout No. 3**  
  (20 Compartments)  
  - 3 slotted partitions  
  - 18 divider plates 8U  
  - 1 divider plate 12U

- **Layout No. 4**  
  (20 Compartments)  
  - 4 slotted partitions  
  - 14 divider plates 6U  
  - 1 divider plate 8U

- **Layout No. 5**  
  (12 Compartments)  
  - 2 slotted partitions  
  - 6 divider plates 10U  
  - 3 divider plates 12U

- **Layout No. 6**  
  (8 Compartments)  
  - 2 slotted partitions  
  - 10 divider plates 12U  
  - 1 divider plate 8U

- **Layout No. 7**  
  (25 Compartments)  
  - 4 slotted partitions  
  - 12 divider plates 6U  
  - 8 divider plates 7U

- **Layout No. 8**  
  (4 Compartments)  
  - 1 slotted partition  
  - 2 divider plates 16U

- **Layout No. 9**  
  (36 Compartments)  
  - 8 slotted partitions  
  - 20 divider plates 5U  
  - 10 divider plates 6U

*Custom drawer layouts*
CNC Tool Storage
MAXIMUM storage in MINIMUM space!

**CNC Stor-Caddy®**
The STOR-LOC® CNC Stor-Caddy® combines modular drawers with CNC tool shelves. Choose 1–3 drawers and up to 6 shelves. 54”H x 29¼”W x 27¾”D

**CNC Tool Caddy**
The STOR-LOC® Tool Caddy offers mobility and is equipped with your choice of six shelves - any taper. 54”H x 29¼”W x 27¾”D

**CNC Tool Caddy Plus**
The STOR-LOC® CNC Tool Caddy Plus delivers preset tooling right where it’s needed. Affords easy access, accommodating even more tool holders. 44”H x 65”W x 27¾”D

**CNC Tool Cart**
The STOR-LOC® CNC Tool Cart is designed to deliver preset tooling to the shop floor. Includes roll-out tool decks, the CNC Tool Cart can accommodate up to 144 tool holders. 44”H x 23¼”W x 27¾”D
CNC Tool Rack
When mobility is not needed, the taller STOR-LOC® Tool Rack holds even more tools. Equipped with your choice of eight shelves - any taper.
62"H x 29½"W x 27¾"D

CNC Wall Rack
When mobility is not needed and floor space is a concern, the STOR-LOC® CNC Wall Rack is the answer. Equipped with your choice of four shelves - any taper.
62"H x 29¼"W x 20"D

Mini CNC Tool Caddy
When space is limited, the STOR-LOC® Mini Tool Caddy offers mobility and is equipped with your choice of four shelves - any taper.
38"H x 23"W x 27¾"D

CNC Stor-Frame®
Five pull-out drawers equipped with CNC tool decks and locking doors
78"H x 29¼"W x 30"D

Mobile Press Brake Tool Rack
Equipped with three shelves and two drawers.
62"H x 46"W x 25"D

CNC Center Insert
Increase storage capacity by adding CNC Center Inserts to your CNC Stor-Caddy®, CNC Tool Caddy or CNC Tool Rack.

STOR-LOC® offers a variety of choices for organization and storage of CNC tools. Each STOR-LOC® CNC tool product provides protection and security, helping to get the most from your investment.
CNC Tool Storage
MAXIMUM storage in MINIMUM space!

CNC Tool Decks
Protect CNC tool holders by safely organizing your preset tooling.

CNC Stor-Strip
Mount to machine or wall for point-of-use convenience. 3½”H x 28”W x 5”D

Turret Tool Decks
Protect turret punches and dies by safely organizing your preset tooling.

Combo Tool/Collet Stands
Combine tool holders and collets in one bench-mount tray. 4”or 6”H x 12”W x 8”D

Bench Mount Collet Racks
Mount to bench top for point-of-use convenience. 2”H x 16”W x 5”D

---

CNC Tool Caddy/CNC Tool Rack

<table>
<thead>
<tr>
<th>Tool No.</th>
<th>CAT 30</th>
<th>CAT 35</th>
<th>CAT 40</th>
<th>CAT 45</th>
<th>CAT 50</th>
<th>2.00 SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT</td>
<td>BT-30</td>
<td>BT-35</td>
<td>BT-40</td>
<td>BT-45</td>
<td>BT-50</td>
<td></td>
</tr>
<tr>
<td>HSK-A</td>
<td>HSK40A</td>
<td>HSK50A</td>
<td>HSK60A</td>
<td>HSK80A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSK-B</td>
<td>HSK50B</td>
<td>HSK60B</td>
<td>HSK100B</td>
<td>HSK100A</td>
<td>HSK80B</td>
<td></td>
</tr>
<tr>
<td>KM</td>
<td>KM50</td>
<td>KM60</td>
<td>KM80</td>
<td>KM63A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAPTO</td>
<td>C-4</td>
<td>C-5</td>
<td>C-6</td>
<td>C-8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. Locations/Deck</td>
<td>36</td>
<td>36</td>
<td>18</td>
<td>18</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>No. Locations/Caddy</td>
<td>210</td>
<td>210</td>
<td>108</td>
<td>108</td>
<td>60</td>
<td>108</td>
</tr>
<tr>
<td>No. Locations/Rack</td>
<td>288</td>
<td>288</td>
<td>144</td>
<td>144</td>
<td>80</td>
<td>144</td>
</tr>
<tr>
<td>No. Locations/Insert-Strip</td>
<td>8</td>
<td>8</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Call factory for CAT-60, HSK125, HSK160, ER16, ER32, VDI and turret punch tooling.

---

CNC Tool Cart

<table>
<thead>
<tr>
<th>Tool No.</th>
<th>CAT 30</th>
<th>CAT 35</th>
<th>CAT 40</th>
<th>CAT 45</th>
<th>CAT 50</th>
<th>2.00 SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT</td>
<td>BT-30</td>
<td>BT-35</td>
<td>BT-40</td>
<td>BT-45</td>
<td>BT-50</td>
<td></td>
</tr>
<tr>
<td>HSK-A</td>
<td>HSK40A</td>
<td>HSK50A</td>
<td>HSK60A</td>
<td>HSK80A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSK-B</td>
<td>HSK50B</td>
<td>HSK60B</td>
<td>HSK100B</td>
<td>HSK100A</td>
<td>HSK80B</td>
<td></td>
</tr>
<tr>
<td>KM</td>
<td>KM50</td>
<td>KM60</td>
<td>KM80</td>
<td>KM63A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAPTO</td>
<td>C-4</td>
<td>C-5</td>
<td>C-6</td>
<td>C-8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. Locations/Deck</td>
<td>36</td>
<td>36</td>
<td>24</td>
<td>24</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>No. Locations/Caddy</td>
<td>144</td>
<td>144</td>
<td>72</td>
<td>72</td>
<td>54</td>
<td>72</td>
</tr>
</tbody>
</table>

Call factory for CAT-60, HSK125, HSK160, ER16, ER32, and VDI.

---

CNC Tool Deck

<table>
<thead>
<tr>
<th>Tool No.</th>
<th>CAT 30</th>
<th>CAT 35</th>
<th>CAT 40</th>
<th>CAT 45</th>
<th>CAT 50</th>
<th>2.00 SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT</td>
<td>BT-30</td>
<td>BT-35</td>
<td>BT-40</td>
<td>BT-45</td>
<td>BT-50</td>
<td></td>
</tr>
<tr>
<td>HSK-A</td>
<td>HSK40A</td>
<td>HSK50A</td>
<td>HSK60A</td>
<td>HSK80A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSK-B</td>
<td>HSK50B</td>
<td>HSK60B</td>
<td>HSK100B</td>
<td>HSK100A</td>
<td>HSK80B</td>
<td></td>
</tr>
<tr>
<td>KM</td>
<td>KM50</td>
<td>KM60</td>
<td>KM80</td>
<td>KM63A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAPTO</td>
<td>C-4</td>
<td>C-5</td>
<td>C-6</td>
<td>C-8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. Locations/Deck</td>
<td>64</td>
<td>64</td>
<td>36</td>
<td>30</td>
<td>25</td>
<td>30</td>
</tr>
</tbody>
</table>

Call factory for CAT-60, HSK125, HSK160, ER16, ER32, and VDI.
The WELD-STOR® family of benches includes three sizes to accommodate any work space. Each WELD-STOR® bench is mobile and is fitted with a full ½” thick steel plate top.

**Weld-Stor® 1**
Mobile welding bench with ½” thick steel plate top.
37”H x 48”W x 36”D

**Weld-Stor® 2**
Mobile welding bench with ½” thick steel plate top.
37”H x 96”W x 36”D

**Weld-Stor® 3**
Mobile welding bench with ½” thick steel plate top.
37”H x 96”W x 48”D
STOR-LOC® Workstations

Need a work environment that meets your specific requirements? STOR-LOC® cabinets combine with a variety of work surfaces to create versatile and efficient workstations. Crafted of heavy gauge steel and fully welded, STOR-LOC® Workstations support up to 25,000 pounds. Choose from riser shelves in steel, maple, or the new STOR-TRAC® System. Workstations available in lengths of 48", 60", 72", 84", 90", 120" and 144".

**Type D**
Double-sided cabinet configuration with optional Maple Riser. Available in any dimension. Shown 35 ¼"H x 90"W x 30"D

**Type S**
Single-sided cabinet/leg configuration with optional Maple Riser. Available in any dimension. Shown 35 ¼"H x 72"W x 30"D

**Type NU1**
Mobile double-leg configuration with under bench cabinet and Maple Riser. Shown 38"H x 60"W x 30"D

**Type NU2**
Mobile single-sided cabinet/leg configuration with backstop. Shown 38"H x 60"W x 30"D

**Type EWP-ST**
Extra Wide Plus mobile cabinet with STOR-TRAC™ system and steel pegboard.

**Type NW-ST**
Narrow Wide mobile cabinet with STOR-TRAC™ system and steel pegboard.
**Workstations Accessories**

**MAXIMUM storage in MINIMUM space!**

- **Type M**
  Mobile single-sided cabinet/leg configuration with STOR-TRAC™ system above top.
  Available in any dimension.
  Shown 38"H x 60"H x 30"D
  Stor-Trac™ available in any dimension.
  Shown 48"H

- **Steel Riser**
  Steel Riser shown with optional duplex outlets.

- **Maple Riser**
  Maple Riser shown with optional Backstop. Matches length of Workstation.

- **Swing Arm**
  Keeps documents off the work surface. Monitor holder also available.

- **Steel Pegboard**
  Lock hook set available.

- **STOR-TRAC™ Shelving System**

- **Light Support Shelf**

- **Magnetic Panel**

- **CNC Tool Shelf**

- **Foot Rest Shelf**

- **Mobile Bench Legs**

- **Backstop**

- **Adjustable Shelf**

- **Overhead Light**

- **Maple Top**
  Available in any length up to 144”.

- **Painted Steel Top**
  Also available.

- **Retainer Top**
  Protection for cabinet top and sensitive tools. Includes rubber mat.

- **Stainless Steel Top**
  Use as protective cover and in clean room applications.

- **Bench Legs**

- **Light Support Shelf**

- **Overhead Light**

- **Adjustable Shelf**

- **STOR-TRAC™ Shelving System**

- **Back Stringer**

- **Under Bench Cabinet**

- **Full Depth Foot Rest Shelf**

- **Bench Legs**

- **Light Support Shelf**

- **Overhead Light**

- **Adjustable Shelf**

- **STOR-TRAC™ Shelving System**

- **Back Stringer**

- **Under Bench Cabinet**

- **Full Depth Foot Rest Shelf**
STOR-LOC® Solutions

SPECIALTY PRODUCTS to meet specific demands!

Wire-Stor®
Organize small wire spools on a shelf or bench top. Accommodates 6–8 spools, up to 12" diameter. 12"H x 36"W x 12"D

Machine Stand
Custom designed stands to support measuring machines and other special applications. Shown 24"H x 23"W x 45"D Available in any size.

Stor-Cart®
Mobile shop cart designed for quick kitting of tools. Shown with 2 drawers. 42"H x 30"W x 22"D

CNC Stor-Cart®
Mobile shop cart designed for quick kitting of tools. Shown with 2 drawers and CNC shelf. 42"H x 30"W x 22"D

Vu-Loc® Cabinet
3 drawer storage for standard tooling with locking plexiglass doors and choice of Tool Board Kit. 82"H x 43¼"W x 30"D
Stor-Loc® Truck Box Cabinets
Designed to fit side compartments on service trucks. Custom sizes available. Shown 20"H x 43¼"W x 16¼"D

Clean-Stor®
Built with 304 or 316 stainless steel, for clean-room storage or for wash-down applications. 82"H x 33"W x 30"D

Stor-Loc® Gun Cabinet
Safety and security combine with the convenience of full view locking drawers. 48"H x 43¼"W x 27¾ D

Stor-Loc® SM1
Standard-wide mobile cabinet with 7 drawers and retainer top, stores a full range of tool sizes with complete visibility. 45"H x 30"W x 28"D

Computer Cabinet
Secures computer hardware while protecting it from dust and chips. Includes roll-away keyboard drawer, roll-out printer shelf and ventilating fan with filter. 62"H x 30"W x 30"D

Overhead Storage
Available in any dimension. Shown 36"H x 30"W x 18"D

Type S Workstation with optional STOR-TRAC™ system with Steel Pegboard. Available in any dimension. Shown 35¼"H x 72"W x 30"D

Type SMP
Type S Workstation with optional Maple Shelves, Maple Riser and Steel Pegboard. Available in any dimension. Shown 35¼"H x 72"W x 30"D

Clean-Stor®
Built with 304 or 316 stainless steel, for clean-room storage or for wash-down applications. 82"H x 33"W x 30"D

Super-Wide Drawers
For special applications. 84"W x 30"D shown
Order our most popular configurations with a single model number!

We have assembled some of the most frequently used cabinet/drawer combinations to make it easy to order with one model number. Select standard drawer layouts and accessories from pages 12–13. STOR-LOC® Cabinet and STOR-FRAME® units are assembled and ready to use.

To order STOR-LOC® Cabinets or STOR-FRAME® units with pre-engineered drawer layouts, change the prefix “SW” or “SF” to prefix “RM”. Drawer layouts are configured as follows:

### Desk Height – 27” tall
- SW540 –031
- SW540 –041

### Desk Height – 30” tall
- SW600 –031
- SW600 –051

### Bench Height – 33” tall
- SW700 –041
- SW700 –051

### Eye Level Height – 59” tall
- SW1340 –061
- SW1340 –071
- SW1340 –081
- SW1340 –082

### STOR-FRAME Height – 78” tall
- SW1860 –041
- SW1860 –051
- SW1860 –061
Counter Height (seated) – 41” tall

Counter Height (standing) – 45” tall

STOR-FRAME w/Locking Doors
Colors

Choose from 12 attractive colors, all with a durable powder-coat finish, or ask for a complete color chart to choose from additional colors, all at no additional cost to you.

- Juneau Blue
- Alpine Blue
- Dark Blue
- Light Gray
- Medium Gray
- Cool White
- Red
- Black
- Shade Green
- Spruce
- Sand
- Pumpkin

Optional ESD powder coating available at additional charge. All colors available in gloss or sand texture. Color selection subject to availability.