HIGH DENSITY STORAGE SOLUTION

Maximize your use of cubic space with a high-level of product storage density using Lyon’s complete line of modular drawer storage cabinets and accessories. Our main goal, when designing modular drawer cabinets, is to create storage solutions that best optimize space, access, security, and cost with the retrieval of small to mid-sized products in mind.

Drawers can be subdivided into an infinite range of custom compartments to better organize your products. Lyon drawers are ergonomically designed to bring these individual compartments to full view at the best possible human reach points. This results in improved worker efficiency and increased productivity while often doubling storage capacity within the same amount of floor space.

Installations ranging from a single-freestanding cabinet to multiple-stacked groups of cabinets provide flexible solutions to meet every storage requirement while optimizing your space, access, security, and cost. Lyon modular drawer cabinets have been designed for applications in many fields like:

- Manufacturing
- Transportation
- Government
- Utilities
- Healthcare
- Education and more…

STORAGE SPACE CONQUERED

Contact us with your special requirements; Lyon’s engineering and manufacturing departments will develop a unique modular drawer cabinet to fit your special application.

GOING GREEN AT LYON

Lyon commits to manufacturing products that help our architects, dealers, and distributors reach the highest level of certification. Buying domestic US steel with recycle content and building products in our centrally located manufacturing plants increases your LEED ratings. Lyon is ready to assist in your LEED certification documentation.

Strengthening our committed to LEED initiatives, Lyon has earned UL GREENGUARD Gold Certification. GREENGUARD recognizes and references over 400 codes, rating systems, and procurement policies worldwide. The GREENGUARD Certification criteria have been the basis for the LEED credit for low emitting furniture since 2002.

The GREENGUARD Gold Standard includes health based criteria for additional chemicals and also requires lower total VOC emissions levels. This ensures that products are acceptable for use in environments such as schools and healthcare facilities.

Certified products are easily identified by the bright green UL badge on each product page. To obtain this certification, Lyon underwent extensive testing and as well as audits conducted by UL Environment.
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Why Choose Lyon Modular Drawer Cabinets... to provide you with the highest density storage solution for small to mid-sized products, while reducing your storage footprint by as much as 50%.

PERFORMANCE
The Lyon drawer suspension features the highest quality glides resulting in the "smoothest", most reliable operating drawers in the industry, empty and fully loaded.

ACCESSIBILITY
Full extension drawers provide 100% visibility to the stored product. Lyon drawers are ergonomically engineered to provide the best possible human reach points.

EFFICIENCY
Drawer interiors can be subdivided into compartments for the storage of parts without cartons. Neat and organized storage improves inventory control.

SECURITY
Choose from many different types of latching systems to provide for the safe secure storage of valuable products.

MODULARITY
Flexible design based on a "Building-Block" approach. From pre-engineered to custom-built products, Lyon offers an innovative array of easy order options to adapt to your future growth.

NOTE: With a fully loaded (400 lbs.) drawer capacity, Lyon averaged 8,000 cycles compared to 4,000 competitive cycles before drawer push-pull forces exceeded 50 lbs.

Organized Storage
Designed for Efficiency.

Contact us with your special requirements; Lyon's engineering and manufacturing departments will develop a unique modular drawer cabinet to fit your special application.
Ordering Guide

Lyon’s hand picked Pre-Engineered Modular Drawer Cabinets meet the most popular workspace requirements. To complete an item number, follow the steps and see example to the right:

**GH9D**

Choose from 8 housing heights: Desk, Table, Bench, Mid-Range, Counter, or Eye-level - see below.

**GH9D**

Choose housing and drawer colors from the 49 cabinet/drawer-door color combinations below

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>D</th>
<th>H</th>
<th>J</th>
<th>K</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ash</td>
<td>Wedgewood Blue</td>
<td>Dove Gray</td>
<td>Red</td>
<td>Hunter Green</td>
<td>Vulcan Black</td>
<td>Putty</td>
</tr>
</tbody>
</table>

Choose drawer access requirements
- Enter C for GB \@ GB9 ? \# H
- Enter A for A1 \@ GB9 drawer access A85 $
- Enter B for B \@ GB5 \_ A85 drawer access

**GH9D**

Choose layout kit installation
- Enter W for GB \@ GB9 \# H
- Enter ? for ? \# GB9 ? \# H
- Enter * for BC \# H

**GH9D**

Choose locking requirements
- Enter N for NO LOCKING SYSTEM
- Enter L for STANDARD LOCKING SYSTEM
- Enter 1 for KEYED ALIKE LOCKING SYSTEM LOCKS

8 Od S BbZ P5 designated in the chart at the bottom of this page.

BbZ P5 designates the drawer interior configuration that can be found on the layout kit pages 16 & 17 for Standard size cabinets.

The catalog number for the pre-engineered cabinet shown in the illustration is a Standard, Mid-Range 37-3/16"h Cabinet with 6 drawers and 144 compartments from page 10 featuring Vulcan Black housing with Dove Gray drawers, multiple drawer access, 1 keyed alike locking system and layout kits installed would be: 7 A 8 * * * * * * * * * * * *

6 HOUSING HEIGHTS

- 27 8S X 26-7/8" High
- 30 30-1/8" High
- 35 33-1/4" High
- 40 37-3/16" High
- 49 44-1/4" High
- 02 59-1/4" High

5 HOUSING FOOTPRINTS

- 22 GSE RS 22-13/16" Wide
- 30 GDR RO R 30" Wide
- 36 A RNGZ 36-3/8" Wide
- 44 9egO 44-3/8" Wide
- 59 8 bP 5 59-5/8" Wide

15 DRAWER HEIGHTS

<table>
<thead>
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<th>Drawer Number</th>
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<th>05</th>
<th>06</th>
<th>07</th>
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<td>4-3/8</td>
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</tr>
</tbody>
</table>
MDC
Modular Drawer Cabinets

STANDARD CABINET - 30" WIDE
DESK HEIGHT – 26-7/8" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

<table>
<thead>
<tr>
<th>8</th>
<th>5</th>
<th>4</th>
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<tbody>
<tr>
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<td>3&quot;</td>
<td>3-7/8&quot;</td>
<td>4-5/8&quot;</td>
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<tr>
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<td>12-1/2&quot;</td>
<td>13-5/16&quot;</td>
<td>14-1/16&quot;</td>
<td></td>
</tr>
</tbody>
</table>

5 drawers with 144 compartments

4 drawers with 70 compartments

4 drawers with 41 compartments
STANDARD CABINET - 30" WIDE
TABLE HEIGHT – 30-1/8" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.
MDC
Modular Drawer Cabinets

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

STANDARD CABINET - 30" WIDE
BENCH HEIGHT – 33-1/4" H X 28-1/4" D

7 Drawers

7 drawers with 152 compartments

6 drawers with 110 compartments

5 drawers with 104 compartments

4 drawers with 88 compartments

3 drawers with 76 compartments

2 drawers with 68 compartments

0 Drawers

7 drawers with 140 compartments

6 drawers with 108 compartments

5 drawers with 92 compartments

4 drawers with 84 compartments

3 drawers with 76 compartments

2 drawers with 68 compartments

1 drawer with 70 compartments
STANDARD CABINET - 30" WIDE
MID-RANGE – 37-3/16" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

<table>
<thead>
<tr>
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<td>6-1/4&quot;</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front Height</td>
<td>3-1/16&quot;</td>
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<td>4-5/8&quot;</td>
<td>6-3/16&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**10** Drawers

10 drawers with 342 compartments

**2** Drawers

8 drawers with 176 compartments

**7** Drawers

7 drawers with 144 compartments

**0** Drawers

6 drawers with 144 compartments

**5** Drawers

5 drawers with 88 compartments

**5** Drawers

5 drawers with 84 compartments

**5** Drawers

5 drawers with 84 compartments

**5** Drawers

5 drawers with 80 compartments

**5** Drawers

5 drawers with 78 compartments

**4** Drawers

4 drawers with 56 compartments

**4** Drawers

4 drawers with 48 compartments

**4** Drawers

4 drawers with 44 compartments
STANDARD CABINET - 30" WIDE
COUNTER – 44-1/4" H X 28-1/4" D
All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

**11** drawers with
248 compartments

**10** drawers with
200 compartments

**9** drawers with
180 compartments

**8** drawers with
152 compartments

**8** drawers with
144 compartments

**7** drawers with
137 compartments

**7** drawers with
129 compartments

**7** drawers with
120 compartments

**7** drawers with
120 compartments

**7** drawers with
114 compartments

**6** drawers with
98 compartments

**6** drawers with
84 compartments

**6** drawers with
78 compartments

**5** drawers with
64 compartments

**4** drawers with
44 compartments

**3** drawers with
17 compartments
PRE-ENGINEERED MODULAR DRAWER CABINETS

STANDARD CABINET - 30" WIDE
EYE-LEVEL – 59-1/4" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

<table>
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<tr>
<th>Drawer Number</th>
<th>Usable Height</th>
<th>Side Height</th>
<th>Front Height</th>
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<td>07</td>
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<td>5-7/16&quot;</td>
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<td>6&quot;</td>
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<td>09</td>
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<td>7-3/4&quot;</td>
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<td>8-9/16&quot;</td>
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<td>13</td>
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<td>6-1/4&quot;</td>
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<td>14</td>
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<td>6-1/4&quot;</td>
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<td>11-3/4&quot;</td>
<td>6-1/4&quot;</td>
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<td>16</td>
<td>12-1/2&quot;</td>
<td>6-1/4&quot;</td>
<td>13-5/16&quot;</td>
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<td>17</td>
<td>13-5/16&quot;</td>
<td>6-1/4&quot;</td>
<td>14-1/16&quot;</td>
</tr>
</tbody>
</table>

17 drawers with 591 compartments

15 drawers with 336 compartments

14 drawers with 300 compartments

13 drawers with 256 compartments

12 drawers with 264 compartments

12 drawers with 240 compartments

12 drawers with 224 compartments
STANDARD CABINET - 30" WIDE
EYE-LEVEL – 59-1/4" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.
**STANDARD CABINET - 30" WIDE**

**EYE-LEVEL – 59-1/4" H X 28-1/4" D**

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

---

### Usable Height

<table>
<thead>
<tr>
<th>Drawer Number</th>
<th>Usable Height</th>
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</thead>
</table>

### Side Height

<table>
<thead>
<tr>
<th>Drawer Number</th>
<th>Side Height</th>
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<tbody>
<tr>
<td>02-03-04-05-06-07-08-09-10-11-12-13-14-15-16</td>
<td>1-7/8&quot; 3&quot; 4-3/8&quot; 6-1/4&quot;</td>
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</tbody>
</table>

### Front Height

<table>
<thead>
<tr>
<th>Drawer Number</th>
<th>Front Height</th>
</tr>
</thead>
</table>

---

### 3 Drawers

- 9 drawers with 156 compartments
- 9 drawers with 144 compartments
- 9 drawers with 144 compartments
- 9 drawers with 140 compartments
- 9 drawers with 128 compartments

---

### 2 Drawers

- 8 drawers with 184 compartments
- 8 drawers with 181 compartments
- 8 drawers with 120 compartments
- 8 drawers with 116 compartments
STANDARD CABINET - 30" WIDE
EYE-LEVEL – 59-1/4" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.
LAYOUT KITS
STANDARD WIDTH CABINET - 30" WIDE

2 compartments
B: *5 N N N - *

The catalog number for the pre-engineered layout kit for a 04 and 05 drawer number with 2 compartments is:
B: *5* ./ - * - *

I \ OP a SW/a
Use the chart below to identify "Usable Height" dimensions for the specific drawer numbers.

<table>
<thead>
<tr>
<th>2 \ OT S BbZ PS</th>
<th>* .</th>
<th>* /</th>
<th>*0</th>
<th>*1</th>
<th>*2</th>
<th>*3</th>
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<tr>
<td>Usable Height</td>
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<td>13-5/16&quot;</td>
<td>14-1/16&quot;</td>
</tr>
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7 \ Z O a S [ aGyS
The chart below identifies individual compartment sizes found in the layout kit illustrations.

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<tr>
<th>Compartment Size</th>
<th>3</th>
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For the usable drawer height dimensions, drawer and housing heights, housing footprints and ordering guide see page 6.
MDC
Modular Drawer Cabinets

PRE-ENGINEERED MODULAR DRAWER CABINETS

LAYOUT KITS
STANDARD WIDTH CABINET - 30" WIDE

For the usable drawer height dimensions, drawer and housing heights, housing footprints and ordering guide see page 6.
SLENDER CABINET - 22-13/16" WIDE
DESK HEIGHT – 26-7/8" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

<table>
<thead>
<tr>
<th>Usable Height</th>
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5 drawers with 144 compartments

4 drawers with 70 compartments

4 drawers with 41 compartments

3 drawers with 50 compartments

3 drawers with 48 compartments

3 drawers with 44 compartments

3 drawers with 42 compartments

3 drawers with 38 compartments
MDC
Modular Drawer Cabinets

PRE-ENGINEERED MODULAR DRAWER CABINETS

SLENDER CABINET - 22-13/16" WIDE
TABLE HEIGHT – 30-1/8" H X 28-1/4" D
All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

- 7 Drawers
- 6 drawers with 160 compartments
- 5 drawers with 132 compartments
- 5 drawers with 112 compartments
- 4 drawers with 102 compartments
- 3 drawers with 92 compartments
- 3 drawers with 82 compartments

04 0J
04 0E
04 0E
05 0K
14 HF

04 0J
04 0E
04 0E
05 0K
14 HF

7 drawers with 160 compartments
5 drawers with 132 compartments
5 drawers with 112 compartments
4 drawers with 102 compartments
3 drawers with 92 compartments
3 drawers with 82 compartments

1-800-323-0082  |  lyonworkspace.com  |  19
MDC
Modular Drawer Cabinets

SLENDER CABINET - 22-13/16" WIDE
BENCH HEIGHT – 33-1/4" H X 28-1/4" D
All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

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0 Drawers

6 drawers with 110 compartments

6 drawers with 108 compartments

5 drawers with 104 compartments

5 drawers with 92 compartments

5 drawers with 90 compartments

7 Drawers

7 drawers with 152 compartments

7 drawers with 87 compartments

7 drawers with 58 compartments

7 drawers with 21 compartments

3 drawers with 24 compartments

PRE-ENGINEERED MODULAR DRAWER CABINETS

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.
SLENDER CABINET - 22-13/16" WIDE
MID-RANGE HEIGHT – 37-3/16" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

7 Drawers
7 drawers with 100 compartments

0 Drawers
6 drawers with 88 compartments

/ Drawers
5 drawers with 78 compartments
PRE-ENGINEERED MODULAR DRAWER CABINETS

SLENDER CABINET - 22-13/16" WIDE
COUNTER HEIGHT – 44-1/4" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

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7 Drawers

7 drawers with 137 compartments

0 Drawers

6 drawers with 72 compartments

SLENDER CABINET - 22-13/16" WIDE
EYE-LEVEL HEIGHT – 59-1/4" H X 28-1/4" D

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</table>

3 Drawers

9 drawers with 120 compartments

2 Drawers

8 drawers with 88 compartments

7 Drawers

7 drawers with 60 compartments
**Usable Height**

Use the chart below to identify "Usable Height" dimensions for the specific drawer numbers.

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</table>

**How to Order:**

Complete the part number with one of the following drawer numbers:

- **045** for 04 & 05
- **067** for 06 & 07
- **089** for 08 & 09
- **100** for 10+

The catalog number for the pre-engineered layout kit for a 04 and 05 drawer number with 2 compartments is:

B: *5 NNN, - *

**Example:**

LAYOUT KITS

SLENDER WIDTH CABINET

PRE-ENGINEERED MODULAR DRAWER CABINETS

12 compartments

B: *5 NNN, - *

For the usable drawer height dimensions, drawer and housing heights, housing footprints and ordering guide see page 6.
MDC
Modular Drawer Cabinets

MEDIUM CABINET - 36-3/8" WIDE
BENCH HEIGHT – 33-1/4" H X 28-1/4" D
All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

PRE-ENGINEERED MODULAR DRAWER CABINETS

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<th>Side Height</th>
<th>Front Height</th>
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</tbody>
</table>

MEDIUM CABINET - 36-3/8" WIDE
COUNTER HEIGHT – 44-1/4" H X 28-1/4" D

++Drawers

6 drawers with 108 compartments

/ Drawers

5 drawers with 104 compartments

. Drawers

4 drawers with 88 compartments

++Drawers

11 drawers with 248 compartments

3 Drawers

9 drawers with 180 compartments

7 Drawers

7 drawers with 137 compartments

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MDC
Modular Drawer Cabinets

MEDIUM CABINET - 36-3/8" WIDE
EYE-LEVEL HEIGHT – 59-1/4" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

### Pre-Engineered Modular Drawer Cabinets

<table>
<thead>
<tr>
<th>Drawer Number</th>
<th>04</th>
<th>05</th>
<th>06</th>
<th>07</th>
<th>08</th>
<th>09</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usable Height</td>
<td>2-1/4&quot;</td>
<td>3&quot;</td>
<td>3-7/8&quot;</td>
<td>4-5/8&quot;</td>
<td>5-3/8&quot;</td>
<td>6-1/4&quot;</td>
<td>7&quot;</td>
<td>7-3/4&quot;</td>
<td>8-1/2&quot;</td>
<td>8-3/8&quot;</td>
<td>9-1/8&quot;</td>
<td>9-7/8&quot;</td>
<td>10-1/8&quot;</td>
<td>10-3/4&quot;</td>
<td>11-1/8&quot;</td>
</tr>
<tr>
<td>Side Height</td>
<td>1-7/8&quot;</td>
<td>3&quot;</td>
<td>4-3/8&quot;</td>
<td>6-7/8&quot;</td>
<td>3-1/8&quot;</td>
<td>3-7/8&quot;</td>
<td>4-5/8&quot;</td>
<td>5-7/8&quot;</td>
<td>6-3/16&quot;</td>
<td>7&quot;</td>
<td>7-3/4&quot;</td>
<td>8-9/16&quot;</td>
<td>9-3/8&quot;</td>
<td>10-1/8&quot;</td>
<td>10-3/4&quot;</td>
</tr>
<tr>
<td>Front Height</td>
<td>3-1/16&quot;</td>
<td>3-7/8&quot;</td>
<td>4-5/8&quot;</td>
<td>5-7/16&quot;</td>
<td>6-3/16&quot;</td>
<td>7&quot;</td>
<td>7-3/4&quot;</td>
<td>8-9/16&quot;</td>
<td>9-3/8&quot;</td>
<td>10-1/8&quot;</td>
<td>10-3/4&quot;</td>
<td>11-3/4&quot;</td>
<td>12-1/2&quot;</td>
<td>13-5/16&quot;</td>
<td>14-1/16&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8 Qd S_BbZ PS</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
<th>*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usable Height</td>
<td>2-1/4&quot;</td>
<td>3&quot;</td>
<td>3-7/8&quot;</td>
<td>4-5/8&quot;</td>
<td>5-3/8&quot;</td>
<td>6-1/4&quot;</td>
<td>7&quot;</td>
<td>7-3/4&quot;</td>
<td>8-1/2&quot;</td>
<td>8-3/8&quot;</td>
<td>9-1/8&quot;</td>
<td>9-7/8&quot;</td>
<td>10-1/8&quot;</td>
<td>10-3/4&quot;</td>
<td>11-1/8&quot;</td>
</tr>
<tr>
<td>Side Height</td>
<td>1-7/8&quot;</td>
<td>3&quot;</td>
<td>4-3/8&quot;</td>
<td>6-7/8&quot;</td>
<td>3-1/8&quot;</td>
<td>3-7/8&quot;</td>
<td>4-5/8&quot;</td>
<td>5-7/8&quot;</td>
<td>6-3/16&quot;</td>
<td>7&quot;</td>
<td>7-3/4&quot;</td>
<td>8-9/16&quot;</td>
<td>9-3/8&quot;</td>
<td>10-1/8&quot;</td>
<td>10-3/4&quot;</td>
</tr>
<tr>
<td>Front Height</td>
<td>3-1/16&quot;</td>
<td>3-7/8&quot;</td>
<td>4-5/8&quot;</td>
<td>5-7/16&quot;</td>
<td>6-3/16&quot;</td>
<td>7&quot;</td>
<td>7-3/4&quot;</td>
<td>8-9/16&quot;</td>
<td>9-3/8&quot;</td>
<td>10-1/8&quot;</td>
<td>10-3/4&quot;</td>
<td>11-3/4&quot;</td>
<td>12-1/2&quot;</td>
<td>13-5/16&quot;</td>
<td>14-1/16&quot;</td>
</tr>
</tbody>
</table>

- **3 Drawers**: 9 drawers with 144 compartments
- **2 Drawers**: 8 drawers with 104 compartments
- **11 Drawers**: 11 drawers with 269 compartments

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### LAYOUT KITS

**MDC**

**Modular Drawer Cabinets**

<\d a _CfS.4

Complete the part number with one of the following drawer numbers:

- **04** for 04 & 05
- **06** for 06 & 07
- **08** for 08 & 09
- **10** for 10+

**3 compartments**

```
<table>
<thead>
<tr>
<th>14</th>
<th>12</th>
<th>14</th>
</tr>
</thead>
</table>
```

**B: 56 NNN-0-**

3 compartments

The catalog number for the pre-engineered layout kit for a 04 and 05 drawer number with 2 compartments is:

**B: 56*. / 0-**

### How to Order:

Complete the part number with one of the following drawer numbers:

- **045** for **04 & 05**
- **067** for **06 & 07**
- **089** for **08 & 09**
- **100** for **10+**

The catalog number for the pre-engineered layout kit for a 04 and 05 drawer number with 2 compartments is:

**NFAB0453630**

Use the chart below to identify “Usable Height” dimensions for the specific drawer numbers.

<table>
<thead>
<tr>
<th>Compartment Number</th>
<th>Usable Height</th>
<th>Side Height</th>
<th>Front Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>04 05</td>
<td>2-1/16”</td>
<td>3-1/2”</td>
<td>3-1/16”</td>
</tr>
<tr>
<td>06 07</td>
<td>3-1/2”</td>
<td>4-3/8”</td>
<td>4-3/8”</td>
</tr>
<tr>
<td>08 09</td>
<td>4-1/4”</td>
<td>5-1/16”</td>
<td>5-1/16”</td>
</tr>
<tr>
<td>10+</td>
<td>5-3/8”</td>
<td>6-1/4”</td>
<td>6-1/4”</td>
</tr>
</tbody>
</table>

### For the usable drawer height dimensions, drawer and housing heights, housing footprints and ordering guide see page 6.
EXTRA WIDE CABINET - 44-3/8" WIDE
Bench Height – 33-1/4" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page feature a Fork Lift Base.

PRE-ENGINEERED MODULAR DRAWER CABINETS
EXTRA WIDE CABINET - 44-3/8" WIDE
COUNTER HEIGHT – 44-1/4" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

---

### Usable Height

- 2-1/4" *4
- 3" *5
- 3-7/8" *6
- 4-5/8" *7
- 5-3/8" *8
- 6-1/4" *9
- 7" *10
- 7-3/4" *11
- 8-1/2" *12
- 9-3/8" *13
- 10-1/8" *14
- 10-7/8" *15
- 11-3/4" *16
- 12-1/2" *17
- 13-1/4" *18

### Side Height

- 1-7/8" *4
- 3" *5
- 4-3/8" *6
- 6-1/4" *7

### Front Height

- 3-1/16" *4
- 3-7/8" *5
- 4-5/8" *6
- 5-7/16" *7
- 6-3/16" *8
- 7" *9
- 7-3/4" *10
- 8-9/16" *11
- 9-3/8" *12
- 10-1/8" *13
- 10-7/8" *14
- 11-3/4" *15
- 12-1/2" *16
- 13-5/16" *17
- 14-1/16" *18

---

### Drawers

**3 Drawers**

- 04 AJ
- 04 OK
- 05 OP
- 06 OE
- 06 OK
- 06 OP
- 12 OL

**9 drawers with 180 compartments**

**2 Drawers**

- 04 AJ
- 04 OK
- 05 OP
- 06 OE
- 06 OK
- 12 OL

**8 drawers with 152 compartments**

**7 Drawers**

- 07 GE
- 07 DK
- 07 DK
- 07 DK
- 07 DK
- 07 DK
- 07 DK

**7 drawers with 120 compartments**

**0 Drawers**

- 06 AJ
- 06 OK
- 06 DK
- 06 DK
- 06 DK
- 06 DK
- 06 DK

**6 drawers with 152 compartments**

**4 Drawers**

- 08 GE
- 08 GE
- 08 GE
- 08 GE
- 08 GE
- 08 GE

**5 drawers with 140 compartments**

---

PRE-ENGINEERED MODULAR DRAWER CABINETS

Drawer Number 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

Usable Height 2-1/4" 3" 3-7/8" 4-5/8" 5-3/8" 6-1/4" 7" 7-3/4" 8-1/2" 9-3/8" 10-1/8" 10-7/8" 11-3/4" 12-1/2" 13-1/4"

Side Height 1-7/8" 3" 4-3/8" 6-1/4"

Front Height 3-1/16" 3-7/8" 4-5/8" 5-7/16" 6-3/16" 7" 7-3/4" 8-9/16" 9-3/8" 10-1/8" 10-7/8" 11-3/4" 12-1/2" 13-5/16" 14-1/16"
EXTRA WIDE CABINET - 44-3/8" WIDE
EYE-LEVEL HEIGHT – 59-1/4" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.
### LAYOUT KITS
#### EXTRA WIDE WIDTH CABINET

**MDC**
Modular Drawer Cabinets

Complete the part number with one of the following drawer numbers:
- **045** for 04 & 05
- **067** for 06 & 07
- **089** for 08 & 09
- **100** for 10+

- **Usable Height**

  Use the chart below to identify “Usable Height” dimensions for the specific drawer numbers.

<table>
<thead>
<tr>
<th>Compartment Size</th>
<th>Dimension</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usable Height</td>
<td>2-1/4”</td>
<td>3”</td>
<td>3-7/8”</td>
<td>4-5/8”</td>
<td>5-3/8”</td>
<td>6-1/4”</td>
<td>7”</td>
<td>7-3/4”</td>
<td>8-1/2”</td>
<td>9-3/8”</td>
<td>10-1/8”</td>
<td>11-3/4”</td>
<td>12-1/2”</td>
<td>13-1/4”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Side Height</td>
<td>1-7/8”</td>
<td>3”</td>
<td>4-3/8”</td>
<td>6-1/4”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front Height</td>
<td>3-1/16”</td>
<td>3-7/8”</td>
<td>4-5/8”</td>
<td>5-7/16”</td>
<td>6-3/16”</td>
<td>7”</td>
<td>7-3/4”</td>
<td>8-9/16”</td>
<td>9-3/8”</td>
<td>10-1/8”</td>
<td>10-7/8”</td>
<td>11-3/4”</td>
<td>12-1/2”</td>
<td>13-5/16”</td>
<td>14-1/16”</td>
<td></td>
</tr>
</tbody>
</table>

**How to Order:**

Complete the part number with one of the following drawer numbers:
- **045** for 04 & 05
- **067** for 06 & 07
- **089** for 08 & 09
- **100** for 10+

**Example:**

LAYOUT KITS

EXTRA WIDE WIDTH CABINET

For the usable drawer height dimensions, drawer and housing heights, housing footprints and ordering guide see page 6.
For the usable drawer height dimensions, drawer and housing heights, housing footprints and ordering guide see page 6.
## MDC Modular Drawer Cabinets

### DOUBLE WIDE CABINET - 59-5/8" WIDE

#### BENCH HEIGHT – 33-1/4" H × 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page feature a Fork Lift Base.

<table>
<thead>
<tr>
<th>0 Drawers</th>
<th>/ Drawers</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="0 Drawers" /></td>
<td><img src="image2" alt="Drawers" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6 drawers with 284 compartments</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="6 drawers with 284 compartments" /></td>
</tr>
</tbody>
</table>

### DOUBLE WIDE CABINET - 59-5/8" WIDE

#### COUNTER HEIGHT – 44-1/4" H × 28-1/4" D

<table>
<thead>
<tr>
<th>7 Drawers</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4" alt="7 Drawers" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>12 drawers with 24 compartments</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5" alt="12 drawers with 24 compartments" /></td>
</tr>
</tbody>
</table>

### 8_QdS_BbZ_PS

<table>
<thead>
<tr>
<th>Usable Height</th>
<th>Side Height</th>
<th>Front Height</th>
</tr>
</thead>
</table>

---

*Note: Pre-Engineered Modular Drawer Cabinets are available in various configurations with different compartment sizes and heights.*
PRE-ENGINEERED MODULAR DRAWER CABINETS

DOUBLE WIDE CABINET - 59-5/8" WIDE

EYE-LEVEL HEIGHT – 59-1/4" H X 28-1/4" D

All Pre-Engineered Modular Drawer Cabinets on this page features a Fork Lift Base.

MDC
Modular Drawer Cabinets

+ 12 drawers with
372 compartments

+* 10 drawers with
216 compartments

3 Drawers

2 Drawers

7 Drawers

9 drawers with
140 compartments

8 drawers with
104 compartments

7 drawers with
208 compartments

0 Drawers

/ 6 drawers with
144 compartments

/ 5 drawers with
86 compartments

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**PRE-ENGINEERED MODULAR DRAWER CABINETS**

**MDC**

Modular Drawer Cabinets

<\d 4

Complete the part number with one of the following drawer numbers:

- **045** for 04 & 05
- **067** for 06 & 07
- **089** for 08 & 09
- **100** for 10+

The catalog number for the pre-engineered layout kit for a 04 and 05 drawer number with 2 compartments is:

B: *5**. /0**. -

---

**LAYOUT KITS**

**DOUBLE WIDE WIDTH CABINET**

---

**Compartments Size**

The chart below identifies individual compartment sizes found in the layout kit illustrations.

<table>
<thead>
<tr>
<th>Compartment Size</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension</td>
<td>1-7/8&quot;</td>
<td>2-11/16&quot;</td>
<td>3-1/2&quot;</td>
<td>4-1/4&quot;</td>
<td>5-1/8&quot;</td>
<td>5-7/8&quot;</td>
<td>6-1/16&quot;</td>
<td>7-1/2&quot;</td>
<td>8-1/4&quot;</td>
<td>8-1/16&quot;</td>
<td>9-7/8&quot;</td>
<td>10-11/16&quot;</td>
<td>11-1/2&quot;</td>
<td>12-1/4&quot;</td>
<td>13-1/16&quot;</td>
</tr>
</tbody>
</table>

**Usable Height**

- 2-1/4"
- 3"
- 3-7/8"
- 4-5/8"
- 5-3/8"
- 6-1/4"
- 7"
- 7-3/4"
- 8-1/2"
- 9-3/8"
- 10-1/8"
- 10-7/8"
- 11-3/4"
- 12-1/2"
- 13-1/4"

**Side Height**

- 1-7/8"
- 3"
- 4-3/8"
- 6-1/4"

**Front Height**

- 3-1/16"
- 3-7/8"
- 4-5/8"
- 5-7/16"
- 6-3/16"
- 7"
- 7-3/4"
- 8-9/16"
- 9-3/8"
- 10-1/8"
- 10-7/8"
- 11-3/4"
- 12-1/2"
- 13-5/16"
- 14-1/16"

**How to Order:**

Complete the part number with one of the following drawer numbers:

- **045** for 04 & 05
- **067** for 06 & 07
- **089** for 08 & 09
- **100** for 10+

---

**Example:**

B: *5**. /0**. -

---

For the usable drawer height dimensions, drawer and housing heights, housing footprints and ordering guide see page 6.

---

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PRE-ENGINEERED MODULAR DRAWER CABINETS

For the usable drawer height dimensions, drawer and housing heights, housing footprints and ordering guide see page 6.
OVERHEAD UNITS

• Shipped pre-assembled to lower cabinet when ordered together
• Flat bottom attaches directly to cabinet top below
• Provides additional bulk storage above cabinets

GH9D +
Choose Overhead Unit size and configuration.

GH9D ,
Next specify the housing and drawer colors from the 49 cabinet/drawer-door color combinations below by adding a prefix to the part number.

A  B  D  R  J  K  P
Ash  Wedgewood  Dove  Gray  Red  Baron  Hunter  Green

, O Enter the @HDF designation for the <Cl G-B; color
, P Enter the @HDF designation for the 8F 5K 9F color

GH9D -
Determine locking system. Use either: B for No locking system, @ for standard locking system or + for keyed alike when ordered with lower cabinet. Add the locking system digit as a suffix to the part number.

GS[5 (22-13/16" Wide)

<table>
<thead>
<tr>
<th>12</th>
<th>12</th>
<th>&lt;SWa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base shelf and 1 adjustable shelf without base channels</td>
<td>B, 1, +, -<em>+/</em> / **B</td>
<td></td>
</tr>
</tbody>
</table>

Ga[1 RO R (30" Wide)

<table>
<thead>
<tr>
<th>12</th>
<th>12</th>
<th>&lt;SWa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base shelf and 1 adjustable shelf behind 1 lockable swing door without base channels</td>
<td>B, 1, +, -<em>+/</em> / **B</td>
<td></td>
</tr>
</tbody>
</table>

A SRW[7Z (36-3/8" Wide)

<table>
<thead>
<tr>
<th>12</th>
<th>12</th>
<th>&lt;SWa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base shelf and 1 adjustable shelf behind 1 lockable swing door without base channels</td>
<td>B, 1, +, -<em>+/</em> / **B</td>
<td></td>
</tr>
</tbody>
</table>

9e{Q (44-3/8" Wide)

<table>
<thead>
<tr>
<th>12</th>
<th>12</th>
<th>&lt;SWa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base shelf and 1 adjustable shelf behind 2 lockable swing doors without base channels</td>
<td>B, 1, +, -<em>+/</em> / **B</td>
<td></td>
</tr>
</tbody>
</table>

8 bPS (59-5/8" Wide)

<table>
<thead>
<tr>
<th>12</th>
<th>12</th>
<th>&lt;SWa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base shelf and 1 adjustable shelf behind 2 lockable swing doors without base channels</td>
<td>B, 1, +, -<em>+/</em> / **B</td>
<td></td>
</tr>
</tbody>
</table>

Note: Overhead cabinet width must match width of lower cabinet; exception, double overhead cabinets at 59-5/8” wide can be assembled over two (2) standard cabinets which are 30” wide, keep in mind this installation will produce a 3/8” gap on either side of the overhead unit. Field installation only.

The part number for the overhead unit shown is a double unit, 59-5/8” wide in dove gray, multiple drawer access, standard locking system: 8B / O*-+*/ / **@
## SHELF UNITS WITH DOORS

Each unit consists of a base shelf and an adjustable shelf behind a lockable swing door.

Slender, Standard, and Medium units include one lockable swing door.

Extra and Double units include one lockable swing door and one swing door.

<table>
<thead>
<tr>
<th>Color</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dove</td>
<td>N27223010020</td>
</tr>
<tr>
<td>Red</td>
<td>N27303010020</td>
</tr>
<tr>
<td>Green</td>
<td>N27363010020</td>
</tr>
<tr>
<td>Black</td>
<td>N27453010020</td>
</tr>
<tr>
<td>Putty</td>
<td>N27603010020</td>
</tr>
</tbody>
</table>

### SHELF UNITS WITH DOORS

<table>
<thead>
<tr>
<th>Width</th>
<th>22-13/16” Wide</th>
<th>30” Wide</th>
<th>36-3/8” Wide</th>
<th>44-3/8” Wide</th>
<th>59-5/8” Wide</th>
</tr>
</thead>
<tbody>
<tr>
<td>8S’ X’</td>
<td>N27223010020</td>
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<td>N27363010020</td>
<td>N27453010020</td>
<td>N27603010020</td>
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<tr>
<td>HOPYS’</td>
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<td>N31303010070</td>
<td>N31363010070</td>
<td>N31453010070</td>
<td>N31603010070</td>
</tr>
<tr>
<td>6S’ QV’</td>
<td>N35223010060</td>
<td>N35303010060</td>
<td>N35363010060</td>
<td>N35453010060</td>
<td>N35603010060</td>
</tr>
<tr>
<td>A W F D</td>
<td>N40223010080</td>
<td>N40303010080</td>
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<td>N40453010080</td>
<td>N40603010080</td>
</tr>
<tr>
<td>7b [a]</td>
<td>N49223010210</td>
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<td>N49363010210</td>
<td>N49453010210</td>
<td>N49603010210</td>
</tr>
<tr>
<td>9f S’ [b]</td>
<td>N68223010220</td>
<td>N68303010220</td>
<td>N68363010220</td>
<td>N68453010220</td>
<td>N68603010220</td>
</tr>
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</table>
SHELF UNITS

Each unit comes with a base shelf and an adjustable shelf.

<table>
<thead>
<tr>
<th>Color</th>
<th>Part Number</th>
</tr>
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<tbody>
<tr>
<td>Dove</td>
<td>22-13/16&quot; Wide</td>
</tr>
<tr>
<td></td>
<td>30&quot; Wide</td>
</tr>
<tr>
<td>Red</td>
<td>36-3/8&quot; Wide</td>
</tr>
<tr>
<td></td>
<td>44-3/8&quot; Wide</td>
</tr>
<tr>
<td>Blue</td>
<td>59-5/8&quot; Wide</td>
</tr>
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<table>
<thead>
<tr>
<th>Color</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Putty</td>
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<tr>
<td></td>
<td>30-1/8&quot; High</td>
</tr>
<tr>
<td></td>
<td>33-1/4&quot; High</td>
</tr>
<tr>
<td></td>
<td>44-1/4&quot; High</td>
</tr>
<tr>
<td></td>
<td>59-1/4&quot; High</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dove</td>
<td>30-1/8&quot; High</td>
</tr>
<tr>
<td></td>
<td>33-1/4&quot; High</td>
</tr>
<tr>
<td></td>
<td>37-3/16&quot; High</td>
</tr>
<tr>
<td></td>
<td>44-1/4&quot; High</td>
</tr>
<tr>
<td></td>
<td>59-1/4&quot; High</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Putty</td>
<td>26-7/8&quot; High</td>
</tr>
<tr>
<td></td>
<td>30-1/8&quot; High</td>
</tr>
<tr>
<td></td>
<td>33-1/4&quot; High</td>
</tr>
<tr>
<td></td>
<td>37-3/16&quot; High</td>
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<tr>
<td></td>
<td>44-1/4&quot; High</td>
</tr>
<tr>
<td></td>
<td>59-1/4&quot; High</td>
</tr>
</tbody>
</table>

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HOUSING SELECTION

To build a custom designed Modular Drawer Cabinet the development of a housing item number and drawer items numbers are necessary. The next four pages will guide you through this process.

<CI G-B;

When developing a housing item number, the number must contain the following in order; color, drawer access, cabinet height, cabinet width, cabinet depth, housing options, and locking system.

=Dove  Gray  DD

Putty  PP

Wedgewood  Blue  BB

Red  Baron  HH

Hunter  Green  JJ

Vulcan  Black  KK

Ash  AA

CUSTOM DESIGN ORDERING GUIDE

HOUSING

SELECTION

STEP 1 - COLOR

STEP 2 - DRAWER ACCESS

Single Drawer Access

Automatically locks unopened drawers when one drawer is pulled out. Single Drawer Access requires proper anchoring/connecting. Hardware for anchoring/connecting is furnished in each cabinet.

Multiple Drawer Access

Provides access to multiple drawers, and is an economical alternative, but requires proper anchoring/connecting. Hardware for anchoring/connecting is furnished in each cabinet.

STEP 3 - CABINET HEIGHT

Desk 26-7/8" High  27

Table 30-1/8" High  31

Bench 33-1/4" High  35

Mid-Range 37-3/16" High  40

Counter 44-1/4" High  49

Eye-Level 59-1/4" High  68

Example -

D  D  C  C  C  C  C  C  C  C  C  C  C  C  C

Example -

D  D  M  3 5  C  C  C  C  C  C  C  C  C  C

Example -

D  D  M  3 5  H  H  H  H  H  H  H  H  H  H

GH9D + ' 7 C@C F

Determine the housing color from the color selection to the right. Begin the item number development with the two digits from the selected color.

9e02 | ' 6 5  NNNNNNNNNNNNN

GH9D , ' 8 F 5 K 9 F 5 7 7 9 G G

Determine drawer access from the selection to the right. Continue with the item number development by using either; S for Single Drawer Access, M for Multiple Drawer Access, or N for neither.

9e02 | ' 6 5  NNNNNNNNNNNNN

GH9D - ' 7 6  B 9 H <9÷<H

Determine the cabinet height from the selection to the right. Add this selection to the developing item number.

9e27 | ' 6 5  NNNNNNNNNNNN

GMUS 8 Od S5 QG'S

Automatically locks unopened drawers when one drawer is pulled out. Single Drawer Access requires proper anchoring/connecting. Hardware for anchoring/connecting is furnished in each cabinet.

A bMUs 8 Od S5 QG'S

Provides access to multiple drawers, and is an economical alternative, but requires proper anchoring/connecting. Hardware for anchoring/connecting is furnished in each cabinet.
Determine the cabinet width from the selection to the right. Add this selection to the developing item number.

**GH9D: ' 7 5 6 - B 9 H K - B H**

Add this selection to the developing item number.

**GH9D / ' 7 5 6 - B 9 H 8 9 D H**

Include cabinet depth in the developing item number by adding 30. All cabinets are 28-1/4" deep.

**GH9D 0 ' 7 5 6 - B 9 H 6 5 G 9**

Determine base requirement. Use either a **B** to include a base at the bottom of the cabinet or a **N** for no base. Note: always choose a base except for mobile or overhead units.

**GH9D 1 ' 7 5 6 - B 9 H G H 7 - B ; < C @ G**

Contact Lyon customer service if stacking holes are needed. If holes are not necessary, use **N**, for no stacking holes.

**GH9D 2 ' 7 5 6 - B 9 H < C I G - B ; F 9 - B : C F 7 9 A 9 B H**

Contact Lyon customer service if housing reinforcements are needed. If reinforcements are not necessary, use **N**, for no housing reinforcement.

**GH9D 3 ' 7 5 6 - B 9 H 8 C C F G**

Contact Lyon customer service if a cabinet door is needed. If a door is not necessary, use **N**, for no cabinet door.

**GH9D + ' 7 5 6 - B 9 H @ C 7?**

Use either: **N** for No lock, **L** for standard lock, or **1** for keyed alike.

Note: For a complete housing item number it must consist of 14 digits comparable to the example above.
DRAWER SELECTION

8F5K 9F
When developing a drawer item number, the number must contain the following in order: color, drawer access, drawer height, drawer width, drawer depth, latch-in/latch-out, locking system, and layout kits.

8F5K 9FG <CI GB;
When submitting an order for a custom Modular Drawer Cabinet, item numbers for drawers must be arranged from the top down.

GH9D +' 7C@CF
Determine the drawer color from the color selection to the right. Begin the item number development with the two digits from the selected color.

GH9D , ' 8F5K 9F 5779GG
Continue with the item number development by using the same drawer access digit that was selected in the housing selection phase.

CUSTOM DESIGN ORDERING GUIDE

DRAWER

8F5K 9F
When developing a drawer item number, the number must contain the following in order: color, drawer access, drawer height, drawer width, drawer depth, latch-in/latch-out, locking system, and layout kits.

=RM89ULCDGWDH21UPMPQOPFILUMPXWQRQVRJ(+HMNV)

8F5K 9FG <CI GB;
When submitting an order for a custom Modular Drawer Cabinet, item numbers for drawers must be arranged from the top down.

GH9D +' 7C@CF
Determine the drawer color from the color selection to the right. Begin the item number development with the two digits from the selected color.

GH9D , ' 8F5K 9F 5779GG
Continue with the item number development by using the same drawer access digit that was selected in the housing selection phase.

CUSTOM DESIGN ORDERING GUIDE

DRAWER

8F5K 9F
When developing a drawer item number, the number must contain the following in order: color, drawer access, drawer height, drawer width, drawer depth, latch-in/latch-out, locking system, and layout kits.

=RM89ULCDGWDH21UPMPQOPFILUMPXWQRQVRJ(+HMNV)

8F5K 9FG <CI GB;
When submitting an order for a custom Modular Drawer Cabinet, item numbers for drawers must be arranged from the top down.

GH9D +' 7C@CF
Determine the drawer color from the color selection to the right. Begin the item number development with the two digits from the selected color.

GH9D , ' 8F5K 9F 5779GG
Continue with the item number development by using the same drawer access digit that was selected in the housing selection phase.
GH0D - ' 8F5K 9F <9≠ <H

Determine the drawer height from the selection to the right. Decide the drawer height by measuring the height of the products being stored. Add this selection to the developing item number. =RMALJM OUSA WILUHF YU 4VF WIPXVMHHSWU LORXARKQF IF U6
9eOZ | 5S - U B B B B B B B B B B N N N N N N N

GH0D . ' 8F5K 9F K -8H-

Include the same drawer width digits in the item number that were selected in the housing selection.
9eOZ | 5S - U B B B B B B B B B B N N N N N N

GH0D/ ' 8F5K 9F 89DH-

Include drawer depth in the developing item number by adding 30. All drawers are 28-1/4" deep.
9eOZ | 5S - U B B B B B B B B B B N N N N N

GH0D 0 ' (H7 <' -10) (H7 <' C1 H

Determine if a Latch-in/Latch-out mechanism is desired. Use either; N for No, and L for Yes.
9eOZ | 5S - U B B B B B B B B B B N N N N N

GH0D 1'

88 ≠ 8I 5@8F5K 9F @C7?G

Determine locking system. Use either; N for No locking system, L for standard locking system, or 1 for keyed alike.
9eOZ | 5S - U B B B B B B B B B B N N N N N

GH0D 2' (McI H? ±

Determine if a layout kit is desired. If no layout kit is needed, use 00 for No. If a layout kit is desired, choose from layout kits on pages 16-17, 23, 26, 30-31, 34-35. Add the digits from the selected layout kit.
9eOZ | 5S - U B B B B B B B B B B N N N N N

GH0D 3' (McI H? ± -BGH5 @C8

Select the layout kit installation. Use either; I for Installed Kit, K for Kitted Kits, or 0 for No Kits.
9eOZ | 5S - U B B B B B B B B B B N N N N N

Note: For a complete drawer item number it must consist of 14 digits comparable to the example above.
**MODULAR DRAWER CABINET ACCESSORIES**

**HOUSING OPTIONS**

### Mobile Base and Handle

- Includes two (2) fixed and two (2) swivel casters. Swivel casters feature a foot activated brake. Polyolefin caster tread does not mar floors.
- Includes handle and all fastening hardware.
- Installs without drilling.
- Not recommended for housings taller than Mid-Range (37-3/16" High).
- Specify color (add the two (2) letter digit as a prefix from step 1 on page 40).

<table>
<thead>
<tr>
<th>Housing Part Numbers</th>
<th>Diameter/Capacity</th>
<th>Height Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>240512</td>
<td>5&quot; @ 650 lbs. ea</td>
<td>4-1/2&quot;</td>
</tr>
<tr>
<td>240512S</td>
<td>5&quot; @ 650 lbs. ea</td>
<td>4-1/2&quot;</td>
</tr>
<tr>
<td>240603</td>
<td>6&quot; @ 700 lbs. ea</td>
<td>5&quot;</td>
</tr>
<tr>
<td>240603S</td>
<td>6&quot; @ 700 lbs. ea</td>
<td>5&quot;</td>
</tr>
</tbody>
</table>

**Must also specify the deduct forklift base**

**Supplied with all swivel casters**

### Roll-Out Shelf

- Typical drawer suspension with 100% extension.
- 2" lowered front edge with typical drawer handle.
- Supports evenly distributed loads of 400 lbs.
- Adjustable on 3/4" vertical centers.
- 25-1/2" d with 1-3/4" raised edges on back and sides. (Equivalent to 05 size drawer, see page 6. The total of the drawer numbers must add up to the housing number).
- Specify color (add the two (2) letter digit as a prefix from step 1 on page 40).
- Specify Locking system to match housing (add S, M, or N as indicated from step 2 on page 40 as a second digit to the part number).
- Field or factory installed, add an I for Installed or a K for Kitted to the suffix of the part number.

<table>
<thead>
<tr>
<th>Housing Drawer Numbers</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>RS2230NN00</em></td>
<td>Slender 18-5/16&quot;</td>
</tr>
<tr>
<td><em>RS3030NN00</em></td>
<td>Standard 25-1/2&quot;</td>
</tr>
<tr>
<td><em>RS3630NN00</em></td>
<td>Medium 31-7/8&quot;</td>
</tr>
<tr>
<td><em>RS4530NN00</em></td>
<td>Extra 39-7/8&quot;</td>
</tr>
<tr>
<td><em>RS6030NN00</em></td>
<td>Double 55-1/16&quot;</td>
</tr>
</tbody>
</table>

### Steel Retainer Top with Vinyl Mat

- Heavy-gauge steel top 28-1/4"d, with 3/4" raised edges on all four sides. Flush with all edges of cabinet.
- Includes black duraflex vinyl mat.
- Can be field installed (no drilling—fasteners supplied).
- Field or factory installed, add an I for Installed or a K for Kitted to the suffix of the part number.
- Specify color (add the two (2) letter digit as a prefix from step 1 on page 40).

<table>
<thead>
<tr>
<th>Housing Top Sizes</th>
<th>Housing Top Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRT2230NN00_</td>
<td>Slender 22-13/16&quot;</td>
</tr>
<tr>
<td>NRT3030NN00_</td>
<td>Standard 30&quot;</td>
</tr>
<tr>
<td>NRT3630NN00_</td>
<td>Medium 36-3/8&quot;</td>
</tr>
<tr>
<td>NRT4530NN00_</td>
<td>Extra 44-3/8&quot;</td>
</tr>
<tr>
<td>NRT6030NN00_</td>
<td>Double 59-5/8&quot;</td>
</tr>
</tbody>
</table>

*Order entry note: List the part number of option(s) chosen directly below the housing part numbers.

Accessories are available for both pre-engineered and custom design modular drawer cabinets.

---

*LYON*

**USA**

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Laminated Hardwood Top

- Selects and better.
- Rounded edges
- Kiln-dried hard maple, birch or beech grade.
- 1-3/4” thick, 28” deep with 3/16” rounded edges
- Flush to housing sides
- Finished with a two-coat moisture resistant sealer
- Field or factory installed, add an I for Installed or a K for Kitted to the suffix of the part number

External Lock Bar

- Secures all drawers with hinged bar
- Ideal for mobile applications or use in high-risk locations
- Specify color (padlock not included)

Cabinet Stacking Holes

- Pierced slots in cabinet top pan
- Factory installed only
- Fasteners supplied with cabinet

Order entry note: List the part number of option(s) chosen directly below the housing part numbers.
**HOUSING OPTIONS**

### Bottom Shelf

- **240DIV09**
  - Shelf Divider, 9"h
  - 24"d with formed front edge to conform to shelf
  - Magnetic base flange to hold firmly in place
  - Infinite adjustment along length of shelf
  - Can be screwed in place
  - Can be used on Bottom Shelf
  - Specify color (add the two (2) letter digit as a prefix from step 1 on page 40)

### Shelf Dividers

- **240DIV12**
  - Shelf Divider, 12"h
  - 24"d with formed front edge to conform to shelf
  - Magnetic base flange to hold firmly in place
  - Infinite adjustment along length of shelf
  - Can be screwed in place
  - Can be used on Bottom Shelf
  - Specify color (add the two (2) letter digit as a prefix from step 1 on page 40)

### Accessories

- **Housing Options**
- **Adjustable Shelf**
- **Slender**
  - 22-5/16"
  - 400 lbs.
- **Standard**
  - 28-1/2"
  - 400 lbs.
- **Medium**
  - 34-7/8"
  - 400 lbs.
- **Extra**
  - 42-7/8"
  - 800 lbs.
- **Double**
  - 58-1/8"
  - 800 lbs.

*Order entry note: List the part number of option(s) chosen directly below the housing part numbers.*

Accessories are available for both pre-engineered and custom design modular drawer cabinets.
Single Door

Double Door

---

MODULAR DRAWER CABINET ACCESSORIES

Flush Swing Doors

- Doors open 180° on full height continuous hinge
- Two point keyed locking system
- Magnetic door stops included
- Black, plastic easy-access handle
- Not compatible over drawers or over roll-out shelves
- Housing not included
- Specify color (add the two (2) letter digit as a prefix from step 1 on page 40)
- Field or factory installed, add an I for Installed or a K for Kitted to the suffix of the part number

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Desk</td>
<td>N2722SLBL00</td>
<td>N2730SLBL00</td>
<td>N2736SLBL00</td>
<td>N2745DLBL00</td>
<td>N2760DLBL00</td>
</tr>
<tr>
<td>Table</td>
<td>N3122SLBL00</td>
<td>N3130SLBL00</td>
<td>N3136SLBL00</td>
<td>N3145DLBL00</td>
<td>N3160DLBL00</td>
</tr>
<tr>
<td>Bench</td>
<td>N3522SLBL00</td>
<td>N3530SLBL00</td>
<td>N3536SLBL00</td>
<td>N3545DLBL00</td>
<td>N3560DLBL00</td>
</tr>
<tr>
<td>Mid-Range</td>
<td>N4022SLBL00</td>
<td>N4030SLBL00</td>
<td>N4036SLBL00</td>
<td>N4045DLBL00</td>
<td>N4060DLBL00</td>
</tr>
<tr>
<td>Counter</td>
<td>N4922SLBL00</td>
<td>N4930SLBL00</td>
<td>N4936SLBL00</td>
<td>N4945DLBL00</td>
<td>N4960DLBL00</td>
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<tr>
<td>Eye-Level</td>
<td>N6822SLBL00</td>
<td>N6830SLBL00</td>
<td>N6836SLBL00</td>
<td>N6845DLBL00</td>
<td>N6860DLBL00</td>
</tr>
</tbody>
</table>

*Order entry note: List the part number of option(s) chosen directly below the housing part numbers.

Accessories are available for both pre-engineered and custom design modular drawer cabinets

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**DRAWER OPTIONS**

**Partitions**
- Used to divide drawer side-to-side
- Slots (segments) on drawer walls allow for base flanged partitions to securely fit in place to the drawer bottom

*Note:* All drawer sizes are designed to carry an evenly distributed load of 400 lbs. In some cases, partitions (screwed in place) are necessary to properly support the bottom of drawer. It is recommended to have one (1) partition in extra and double width drawers.

**Sample Layout for 07 Drawer**
- Partitions = (3)
- B: 57 NNN **+**

**Usable Dimensions Between Drawer Ribs**

<table>
<thead>
<tr>
<th>Slender</th>
<th>07 L²</th>
<th>Medium</th>
<th>Extra</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-15/16&quot;</td>
<td>25-1/8&quot;</td>
<td>31-1/2&quot;</td>
<td>39-1/2&quot;</td>
<td>54-11/16&quot;</td>
</tr>
<tr>
<td>Drawer Total Number of Segments</td>
<td>Slender</td>
<td>Standard</td>
<td>Medium</td>
<td>Extra</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------</td>
<td>-----------</td>
<td>---------</td>
<td>--------</td>
</tr>
<tr>
<td>8</td>
<td>23</td>
<td>32</td>
<td>40</td>
<td>50</td>
</tr>
</tbody>
</table>

**Width Side-to-Side**

- Slender: 17-15/16"  
- Standard: 25-1/8"  
- Medium: 31-3/4"  
- Extra: 39-1/2"  
- Double: 54-11/16"

*Use a standard size partition when partitions run from front to back.

Accessories are available for both pre-engineered and custom design modular drawer cabinets.
**DRAWER OPTIONS**

**Dividers**

- Used with partitions to further subdivide drawer compartments.
- Slots (segments) in drawer walls and on partitions allow for dividers to securely fit in place.
- Dividers larger than 14 segments feature a base flange to secure it to the drawer bottom with screws supplied.

**Sample Layout for 07 Drawer**
- Dividers = (6)
- B: <= NNN- **"**

| 8      | H aOyBzP5 \ TGSZ S[a a] 6QK | 7\Z | O aS| a K Vb/v #"S0+S |
|--------|-----------------------------|-----|---------------------|
| 8\5\5 | 8Sj a/                     | 23  | 17-15/16"            |
| All    | 32                         | 32  | 25-1/8"             |
| Standard| 40                         | 32  | 25-1/8"             |
| Medium | 50                         | 32  | 25-1/8"             |
| Extra  | 69                         | 32  | 39-1/2"             |
| Double | 50                         | 32  | 39-1/2"             |

Accessories are available for both pre-engineered and custom design modular drawer cabinets.
| BbZ PS \ TGSZ | 51J \ eW | OaS @uT | 7\ZJ | OaS | 7\Q8 | 7\* \"/* 8 OdS \#1\*2 V$ | 7\Q8 | 7\* \"/* 18 OdS \#1\*4 V$ | 7\Q8 | 7\* \"/* 28 OdS \#1\*4 V$ | 7\Q8 | 7\* \"/* 42 OdS \#1\*4 V$ |
|-------------|---|---|---|---|---|---|---|---|---|---|---|
| 5 | 3-7/8" | 3-1/2" | B: * / 8 +? | B: *018 +? | B: *238 +? | B: *4*8 +? |
| 7 | 5-7/16" | 5-1/8" | B: * / 8 +? | B: *018 +? | B: *238 +? | B: *4*8 +? |
| 8 | 6-1/4" | 5-7/8" | B: * / 8 +? | B: *018 +? | B: *238 +? | B: *4*8 +? |
| 9 | 7-1/16" | 6-3/4" | B: * / 8 +? | B: *018 +? | B: *238 +? | B: *4*8 +? |
| 10 | 7-7/8" | 7-1/4" | B: * / 8 +? | B: *018 +? | B: *238 +? | B: *4*8 +? |
MODULAR DRAWER CABINET ACCESSORIES

DRAWER OPTIONS

Plastic Bins and Dividers

- Convenient and cost effective way to store very small, loose items
- Four trays fill a standard width drawer
- Designed for two (2) to run front to back in any width drawer

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Size</th>
<th>Qty To Fill</th>
<th>Standard Drawer Used With Drawer #</th>
</tr>
</thead>
<tbody>
<tr>
<td>240420</td>
<td>20-Compartment, 12-1/2&quot;w x 12-1/2&quot;d x 1-1/4&quot;h</td>
<td>3&quot; x 3&quot; x 2&quot;</td>
<td>64</td>
<td>04 &amp; 05</td>
</tr>
<tr>
<td>240435</td>
<td>35-Compartment, 12-1/2&quot;w x 12-1/2&quot;d x 1-1/4&quot;h</td>
<td>3&quot; x 6&quot; x 2&quot;</td>
<td>32</td>
<td>04 &amp; 05</td>
</tr>
<tr>
<td>240420</td>
<td>20-Compartment, 12-1/2&quot;w x 12-1/2&quot;d x 1-1/4&quot;h</td>
<td>3&quot; x 6&quot; x 2&quot;</td>
<td>16</td>
<td>04 &amp; 05</td>
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<td>06 &amp; 07</td>
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<tr>
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<td>20-Compartment, 12-1/2&quot;w x 12-1/2&quot;d x 1-1/4&quot;h</td>
<td>3&quot; x 6&quot; x 3&quot;</td>
<td>32</td>
<td>06 &amp; 07</td>
</tr>
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<td>240435</td>
<td>35-Compartment, 12-1/2&quot;w x 12-1/2&quot;d x 1-1/4&quot;h</td>
<td>3&quot; x 6&quot; x 3&quot;</td>
<td>16</td>
<td>06 &amp; 07</td>
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</tbody>
</table>

Plastic Quarter Trays

- Perfect for storing small items such as screws, nuts, washers
- Can be easily removed when required
- Each size can be sub-divided with corresponding dividers
- Each size has molded-in label holders
- In addition to standard yellow, high carbon content, anti-static conductive black bins and dividers are available

<table>
<thead>
<tr>
<th>Size</th>
<th>Qty To Fill</th>
<th>Standard Drawer Used With Drawer #</th>
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<tbody>
<tr>
<td>3&quot; x 3&quot; x 2&quot;</td>
<td>64</td>
<td>04 &amp; 05</td>
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<tr>
<td>3&quot; x 6&quot; x 2&quot;</td>
<td>32</td>
<td>04 &amp; 05</td>
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<tr>
<td>3&quot; x 3&quot; x 3&quot;</td>
<td>64</td>
<td>06 &amp; 07</td>
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<tr>
<td>3&quot; x 6&quot; x 3&quot;</td>
<td>32</td>
<td>06 &amp; 07</td>
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<tr>
<td>3&quot; x 3&quot; x 3&quot;</td>
<td>64</td>
<td>06 &amp; 07</td>
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<tr>
<td>3&quot; x 6&quot; x 3&quot;</td>
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Accessories are available for both pre-engineered and custom design modular drawer cabinets
### Drawer Bottom Inserts

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<thead>
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<th>Slender</th>
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<th>Double</th>
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<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>4</td>
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</table>

**Order entry note:** List the part number of option(s) chosen directly below the housing part numbers.

### Hanging File Frame Kit (Letter Size)

- Allows you to convert drawers to accept hanging folders
- Adjustable design lets you adapt the length by easily snapping the rails along the score marks
- Can only be used in drawers with usable height of 10-1/8" or drawer number (14) or higher drawers

**Contains one (1) hanging file frame kit that creates one (1) row of filing**

### Individual Drawer Latch-in/Latch-out

- Secures drawers in fully-closed position, and allows drawers to remain fully-opened until latch is released
- Recommended for mobile cabinet applications
- Can be applied to any size drawers (left side only)

For more information, refer to page 43 step 6

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**Accessories are available for both pre-engineered and custom design modular drawer cabinets**
Various mobile cabinet sizes provide a workshop on wheels.

- Includes easy-to-assemble tubular handle, rubber end caps, and fastening hardware.
- Cabinet built with polyolefin (2) fixed and (2) swivel with brake, 6” dia. x 2” w casters (2,800 lb. capacity) that do not mar floors
- Drawer units feature single drawer access
- Drawer layout kits include black polyester mesh insert

**OPTIONS**

**Hardwood Tops**

- Kiln-dried hard maple, birch or beech grade selects and better
- 1-3/4” thick, 28” deep with 3/16” rounded edges
- Flush to housing sides
- Finished with a two-coat moisture resistant sealer
- Field or factory installed, add an I for Installed or a K for Kitted to the suffix of the part number

**Steel Retainer Top with Vinyl Mat**

- Retains small parts from rolling off top of mobile cabinets
- Heavy-gauge steel top 28-1/4”d, with 3/4” raised edges on all four sides. Flush with all edges of cabinet
- Includes black duraflex vinyl mat
- Can be field installed (no drilling—fasteners supplied)
- Shipped pre-assembled when ordered with cabinet
- Specify color (add the two (2) letter digit as a prefix from step 1 on page 40)

**Black Polyester Mesh Liner**

- 1/8”t x 25-3/8”d

**OPTIONS**

**Steel Retainer Top with Vinyl Mat**

- Standard 30”w
- Medium 36-3/8”w
- Extra 44-3/8”w

**Black Polyester Mesh Liner**

- Standard 25-3/8”
- Medium 31-3/4”
- Extra 39-3/4”

**Hardwood Tops**

- Standard 30”w
- Medium 36-3/8”w
- Extra 44-3/8”w


**PRE-ENGINEERED MOBILE CABINETS**

**Gaq RO_R (30" Wide)**

- 4 drawers with 21 compartments overall height = 35-1/2"
- 6 drawers with 75 compartments overall height = 38-5/8"
- 5 drawers with 92 compartments overall height = 38-5/8"
- 8 drawers with 24 compartments overall height = 42-9/16"

**A SRWZ (36-3/8" Wide)**

- 6 drawers with 108 compartments overall height = 38-5/8"
- 5 drawers with 104 compartments overall height = 38-5/8"
- 5 drawers with 84 compartments overall height = 42-9/16"

**9ea_O (44-3/8" Wide)**

- 5 drawers with 92 compartments overall height = 38-5/8"
- 5 drawers with 64 compartments overall height = 38-5/8"
- 8 drawers with 44 compartments overall height = 42-9/16"
MOBILE WORKSTATIONS

SIDE-BY-SIDE CABINETS PROVIDE A WORKSHOP ON WHEELS.

- Includes easy-to-assemble tubular handle, rubber end caps, and fastening hardware.
- Cabinet built with polyolefin (2) fixed and (2) swivel with brake, 6" dia. x 2" w casters (2,800 lb. capacity) that do not mar floors.
- Drawer units feature single drawer access.
- Cabinet and door locks are keyed-alike.
- Drawer layout kits include black polyester mesh insert.

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<thead>
<tr>
<th>Drawer Number</th>
<th>Usable Height</th>
<th>Side Height</th>
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</thead>
<tbody>
<tr>
<td>04</td>
<td>2-1/4&quot;</td>
<td>1-7/8&quot;</td>
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<td>3&quot;</td>
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<td>06</td>
<td>3-7/8&quot;</td>
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<td>08</td>
<td>5-3/8&quot;</td>
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<td>6-1/4&quot;</td>
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<td>7&quot;</td>
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<tr>
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<td>7-3/4&quot;</td>
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<td>12</td>
<td>8-1/2&quot;</td>
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<td>9-3/8&quot;</td>
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</tr>
<tr>
<td>18</td>
<td>13-1/4&quot;</td>
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</tr>
</tbody>
</table>

OPTIONS

Hardwood Tops
- Kiln-dried hard maple, birch or beech grade selects and better
- 1-3/4" thick, 28" deep with 3/16" rounded edges
- Flush to housing sides
- Finished with a two-coat moisture resistant sealer
- Field or factory installed, add an I for Installed or a K for Kitted to the suffix of the part number

Steel Retainer Top with Vinyl Mat
- Retains small parts from rolling off top of mobile cabinets
- Heavy-gauge steel top 28-1/4"d, with 3/4" raised edges on all four sides. Flush with all edges of cabinet
- Includes black duraflex vinyl mat
- Shipped pre-assembled when ordered with cabinet
- Specify color (add the two (2) letter digit as a prefix from step 1 on page 40)
- Field or factory installed, add an I for Installed or a K for Kitted to the suffix of the part number

Black Polyester Mesh Liner
- 1/8"t x 25-3/8"d

Pre-Engineered Mobile Workstations
- Hardwood Tops
- Steel Retainer Top with Vinyl Mat
- Black Polyester Mesh Liner

OPTIONS:

- B: Blck HB - *K BB**N
- B: B<HD*- *K BB**N

<table>
<thead>
<tr>
<th>Drawer Width</th>
<th>Usable Height</th>
<th>Side Height</th>
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</thead>
<tbody>
<tr>
<td>Slender 18-3/16&quot;</td>
<td>2 Slender - 45-5/8&quot;w</td>
<td></td>
</tr>
<tr>
<td>Standard 25-3/8&quot;</td>
<td>2 Standard - 60&quot;w</td>
<td></td>
</tr>
</tbody>
</table>

CAT. NO.

- Housing

- Slender - 45-5/8"w
- Standard - 60"w

- Black Polyester Mesh Liner
- 1/8"t x 25-3/8"d
**6S[ QV (39-3/4" High)**

6 drawers with 108 compartments

**R.scan** (45-5/8”w) lockable swing door

- G / / - *K **+ + - 45-5/8”w
- G / / - *K **+ + - 60”w

5 drawers with 104 compartments

**R.scan** (45-5/8”w) lockable swing door

- G / / - *K **+ + - 45-5/8”w
- G / / - *K **+ + - 60”w

4 drawers with 21 compartments

**R.scan** (45-5/8”w) lockable swing door

- G / / - *K **+ + - 45-5/8”w
- G / / - *K **+ + - 60”w

12 drawers with 216 compartments

- G / / - *K **+ + - 45-5/8”w
- G / / - *K **+ + - 60”w

10 drawers with 208 compartments

- G / / - *K **+ / - 45-5/8”w
- G / / - *K **+ / - 60”w

8 drawers with 42 compartments

- G / / - *K **+ / - 45-5/8”w
- G / / - *K **+ / - 60”w

**A W/ FQ[ US (43-3/4" High)**

6 drawers with 58 compartments

**R.scan** (45-5/8”w) lockable swing door

- G. * - *K **+ + - 45-5/8”w
- G. * - *K **+ + - 60”w

5 drawers with 60 compartments

**R.scan** (45-5/8”w) lockable swing door

- G. * - *K **+ + - 45-5/8”w
- G. * - *K **+ + - 60”w

4 drawers with 96 compartments

**R.scan** (45-5/8”w) 2 lockable swing doors

- G. * - *K **+ + - 45-5/8”w
- G. * - *K **+ + - 60”w
**WORKBENCH CONCEPTIONS**

Consists of:

<table>
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<tr>
<th>Qty.</th>
<th>Description</th>
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<tbody>
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<td>1</td>
<td>Bench Slender Pre-Engineered Cabinet</td>
</tr>
<tr>
<td>1</td>
<td>Bench Open Panel Leg</td>
</tr>
<tr>
<td>1</td>
<td>12&quot;h Shelf Riser, 60&quot;w</td>
</tr>
<tr>
<td>1</td>
<td>Hardwood Work Surface, 60&quot;w</td>
</tr>
</tbody>
</table>

---

**CONCEPT 2**

Cat. No. II

- Choose pre-engineered units (single part number) or build your own by modifying the "consist of" lists.
- Component details can be found on pages 66-69.
- All pre-engineered units feature empty drawers (no layouts) and multiple drawer locking system.
- All concepts can be assembled either left or right side.
- Field assembled only (easy to follow instructions provided).
- Specify framework/housing color and drawer color, same as steps 1 and 2 on page 6.
- Example = 88, / +K 67*+
  - JRUHM KJUIJ LORW KROW KQH
  - HRM KUJ HZJ

**7CB79DH +**

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**7CB79DH**, **7CB79DH +**

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<tr>
<td>1</td>
<td>Back Stop, 60&quot;w</td>
</tr>
<tr>
<td>1</td>
<td>Side Stop, RH</td>
</tr>
<tr>
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<td>Side Stop, LH</td>
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<tr>
<td>1</td>
<td>Side Stop, RH</td>
</tr>
<tr>
<td>1</td>
<td>Side Stop, LH</td>
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<tr>
<td>1</td>
<td>18&quot;h Shelf Riser, 72&quot;w</td>
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WORKBENCH CONCEPTIONS

Choose pre-engineered units (single part number) or build your own by modifying the "consist of" lists.

- Component details can be found on pages 66-69
- All pre-engineered units feature empty drawers (no layouts)
- All concepts can be assembled either left or right side
- Field assembled only (easy to follow instructions provided)
- Specify framework/housing color and drawer color, same as step 2 on page 6.

Example = 88, / +K 67*+

- DD = Dove Gray
- PB = Putty
- BB = Wedgewood Blue
- HH = Hunter Green
- K = Hunter Green
- KK = Hunter Green
- J = Hunter Green
- AA = Ash
- BB = Wedgewood Blue
- DD = Dove Gray
- HH = Hunter Green
- KK = Hunter Green
- J = Hunter Green
- AA = Ash

PRE-ENGINEERED WORKBENCHES

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709 (B) / [ ] , +K 67*1

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<td>/ +H 7G86*</td>
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709 (B) / [ ] , +K 67*2

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<td>A - / * * * * *</td>
<td>Bench Standard Pre-Engineered Cabinet</td>
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<td>1</td>
<td>/ / * &lt;= cCc</td>
<td>Hi-Lo Bracket Kit</td>
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<td>/ +K &lt;B 1,</td>
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### 7CB79DH ++
7α(B)(■■■), / +K 67++

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<td>/ + H 7 GL</td>
<td>Under-Counter Shelf</td>
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<td>Bench Modesty Panel</td>
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<tr>
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### 7CB79DH +
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<td>Bench Standard Pre-Engineered Cabinet</td>
</tr>
<tr>
<td>1</td>
<td>/ +7 D@ / *</td>
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</tr>
<tr>
<td>2</td>
<td>/ + H 7 GL</td>
<td>Under-Counter Shelf</td>
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<tr>
<td>1</td>
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<td>Bench Modesty Panel</td>
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<tr>
<td>1</td>
<td>/ +K &lt;B 1,</td>
<td>Hardwood Work Surface, 72”w</td>
</tr>
<tr>
<td>1</td>
<td>/ +K GG</td>
<td>Side Stop, RH</td>
</tr>
<tr>
<td>1</td>
<td>/ +K GG@</td>
<td>Side Stop, LH</td>
</tr>
<tr>
<td>1</td>
<td>/ +F GL, +</td>
<td>21”h Bookcase Riser, 72”w</td>
</tr>
<tr>
<td>1</td>
<td>/ + F 6 DL, +</td>
<td>21”h Bookcase Riser Back Panel, 72”w</td>
</tr>
<tr>
<td>1</td>
<td>13*, +</td>
<td></td>
</tr>
</tbody>
</table>
WORKBENCH CONCEPTIONS

Choose pre-engineered units (single part number) or build your own by modifying the "consist of" lists.

- Component details can be found on pages 66-69
- All pre-engineered units feature empty drawers (no layouts)
- All concepts can be assembled either left or right side
- Field assembled only (easy to follow instructions provided)
- Specify framework/housing color and drawer color, same as step 2 on page 6.

Example = 88, / +K 67++

<table>
<thead>
<tr>
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<tr>
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<td>/ +7 D@/ *</td>
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<tr>
<td>2</td>
<td>/ H 7 GI,</td>
</tr>
<tr>
<td>1</td>
<td>/ +A 8 DI, -/ *</td>
</tr>
<tr>
<td>1</td>
<td>/ +K &lt;8 GI,</td>
</tr>
<tr>
<td>1</td>
<td>/ +K GG@</td>
</tr>
<tr>
<td>1</td>
<td>/ +6 F GI, +</td>
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<td>/ +F 6 DL, +</td>
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<td>1</td>
<td>13*, *</td>
</tr>
<tr>
<td>2</td>
<td>/ +6? 78, 1*A</td>
</tr>
</tbody>
</table>

7CB79DH+
7DA (V) (WW, / +K 67+)

Consists of:

- Choose pre-engineered units (single part number) or build your own by modifying the "consist of" lists.

- Component details can be found on pages 66-69
- All pre-engineered units feature empty drawers (no layouts)
- All concepts can be assembled either left or right side
- Field assembled only (easy to follow instructions provided)
- Specify framework/housing color and drawer color, same as step 2 on page 6.

Example = 88, / +K 67++

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<tr>
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<tr>
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<td>7DA (V) (WW, / +K 67+)</td>
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### 7CB79DH +
**7 OA (B) / +K 67 +**

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<td>Bench Standard Pre-Engineered Cabinet A / - * * * * * * @</td>
</tr>
<tr>
<td>1</td>
<td>Hardwood Work Surface, 90”w / +K &lt;83 *</td>
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### 7CB79DH +/  
**7 OA (B) / +K 67 +/ **

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<th>Description</th>
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<tr>
<td>1</td>
<td>Bench Standard Pre-Engineered Cabinet A / - * * * * * * @</td>
</tr>
<tr>
<td>1</td>
<td>Hardwood Work Surface, 90”w / +K &lt;83 *</td>
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<tr>
<td>1</td>
<td>Bookcase Riser / +6FG3 *, +</td>
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### 7CB79DH +0  
**7 OA (B) / +K 67 +0**

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<td>1</td>
<td>Bench Standard Pre-Engineered Cabinet A / - * * * * * * @</td>
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<tr>
<td>1</td>
<td>Hardwood Work Surface, 90”w / +K &lt;83 *</td>
</tr>
<tr>
<td>1</td>
<td>Bookcase Riser / +6FG3 *, +</td>
</tr>
<tr>
<td>3</td>
<td>Bookcase with Doors, 30”w / +6778, 1 *</td>
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## Workbench Conceptions

**Consists of:**

<table>
<thead>
<tr>
<th>Qty</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Bench Standard Pre-Engineered Cabinet</td>
</tr>
<tr>
<td>1</td>
<td>Bench Open Panel Leg</td>
</tr>
<tr>
<td>1</td>
<td>Hardwood Work Surface, 90”w</td>
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<tr>
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<td>Hardwood Work Surface, 60”w</td>
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<tr>
<td>1</td>
<td>Splice Plate Kit</td>
</tr>
</tbody>
</table>

Example = 88, / +K 67++  
| JRUHM | KFB | JLP | &RWK | ECH | HRY | KLB | HZI |

[Images of workbench configurations and color options]

---

### Workbench Conceptions

- Choose pre-engineered units (single part number) or build your own by modifying the "consist of" lists.
- Component details can be found on pages 66-69.
- All pre-engineered units feature empty drawers (no layouts) and multiple drawer locking systems.
- All concepts can be assembled either left or right side.
- Field assembled only (easy to follow instructions provided).
- Specify framework/housing color and drawer color, same as step 2 on page 6.

Example = 88, / +K 67++

- Dove Gray (DD)
- Putty (PP)
- Wedgewood Blue (BB)
- Red Baron (RH)
- Hunter Green (JJ)
- Vulcan Black (KK)
- Ash (AA)

---

**7 CB 79DH +1  
7 QA (B) ( ) / +K 67 +1**
### Consists of:

<table>
<thead>
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<tr>
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<tr>
<td>1</td>
<td>A - / - * - ****<em>6</em> @ Bench Standard Pre-Engineered Cabinet</td>
</tr>
<tr>
<td>1</td>
<td>/ +CD@ / * Bench Open Panel Leg</td>
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<tr>
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</tr>
<tr>
<td>1</td>
<td>/ +K &lt;B 0* Hardwood Work Surface, 60&quot;w</td>
</tr>
<tr>
<td>1</td>
<td>/ +G@9 9 Splice Plate Kit</td>
</tr>
<tr>
<td>2</td>
<td>/ +F 6 0* + Bookcase Riser</td>
</tr>
<tr>
<td>2</td>
<td>/ +F 6 D0* + Bookcase Riser Back Panel</td>
</tr>
<tr>
<td>1</td>
<td>/ +67 F - * + Bookcase Corner Riser</td>
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<tr>
<td>2</td>
<td>13* * Bookcase with Doors, 30&quot;w</td>
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<tr>
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<td>79020 Light Fixture</td>
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### Consists of:

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<tr>
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<td>A - / - * - ****<em>5</em> @ Bench Standard Pre-Engineered Cabinet</td>
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<tr>
<td>1</td>
<td>A - / - * - ****<em>6</em> @ Bench Standard Pre-Engineered Cabinet</td>
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<tr>
<td>1</td>
<td>/ +CD@ / * Bench Open Panel Leg</td>
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<tr>
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<tr>
<td>1</td>
<td>/ +K &lt;B 0* Hardwood Work Surface, 60&quot;w</td>
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<td>/ +G@9 9 Splice Plate Kit</td>
</tr>
<tr>
<td>2</td>
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</tr>
<tr>
<td>2</td>
<td>/ +F 6 D0* + Bookcase Riser Back Panel</td>
</tr>
<tr>
<td>1</td>
<td>/ +67 F - * + Bookcase Corner Riser</td>
</tr>
<tr>
<td>2</td>
<td>13* * Bookcase with Doors, 30&quot;w</td>
</tr>
</tbody>
</table>

---

**PRE-ENGINEERED WORKBENCHES**

---

**LYON**

1-800-323-0082  | lyonworkspace.com  | 65
MODULAR STORAGE SYSTEMS THAT PROVIDE FLEXIBILITY with a custom building block approach to storage that maximizes use of cubic space. Tackle your storage project by first determining your size requirement. Then work your way through the accessories and configure a workbench that is custom built for your space requirements.

**Work Surfaces**
- Particle board core with plastic laminate cover.
- Solid-laminated with rounded edges and sealed finish.

**Panel Legs**
- One-piece, heavy-gauge welded frame pre-punched.
- Supplied with knock-outs for customer supplied electrical outlet.
- Supplied with leg levelers and mounting hardware.
- Match panel leg height to cabinet height chosen.

**Open Panel Leg**
- No. 251OPL270 - Desk, 26-7/8"H
- No. 251OPL310 - Table, 30-1/8"H
- No. 251OPL350 - Bench, 33-1/4"H
- No. 251OPL400 - Midrange, 37-3/16"H
- No. 251OPL490 - Counter, 44-1/4"H

**Closed Panel Leg**
- No. 251CPL270 - Desk, 26-7/8"H
- No. 251CPL310 - Table, 30-1/8"H
- No. 251CPL350 - Bench, 33-1/4"H
- No. 251CPL400 - Midrange, 37-3/16"H
- No. 251CPL490 - Counter, 44-1/4"H

**Modular Drawer Cabinets**
- Choose from any Standard Pre-Engineered Cabinet (pages 7-15) or Slender Pre-Engineered Cabinet (pages 18-22) or create your own custom cabinet (pages 40-43).
- Consider cabinets with Multiple Drawer Access (M) locking, since tipping is highly unlikely.
**Stringers for Cabinet-to-Leg Configuration**

- Formed steel channel attaches panel leg to cabinet with mounting hardware supplied
- Specify color

<table>
<thead>
<tr>
<th>No.</th>
<th>Specification</th>
<th>Description</th>
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<tbody>
<tr>
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<td>251STR84SL</td>
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<tr>
<td>251STR90SL</td>
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<td>No.</td>
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<tr>
<td>251STR96SL</td>
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<tr>
<td>251STR108SL</td>
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<td>No.</td>
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<tr>
<td>251STR120SL</td>
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</tbody>
</table>

**Stringers for Leg-to-Leg Configuration**

- Formed steel channel attaches panel leg to panel leg with mounting hardware supplied
- Specify color

<table>
<thead>
<tr>
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<th>Specification</th>
<th>Description</th>
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<tbody>
<tr>
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<tr>
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<tr>
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<tr>
<td>251STR90WB</td>
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<td>No.</td>
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<tr>
<td>251STR96WB</td>
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<td>No.</td>
</tr>
<tr>
<td>251STR120WB</td>
<td></td>
<td>No.</td>
</tr>
</tbody>
</table>

**Under-Counter Shelves for Cabinet-to-Leg Configuration**

- Provides additional storage space below work surface
- 150 lb. evenly distributed weight capacity, 12-1/2" deep
- Formed steel panel attaches to panel leg and cabinet with brackets and hardware supplied
- Specify color

<table>
<thead>
<tr>
<th>No.</th>
<th>Specification</th>
<th>Description</th>
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<tbody>
<tr>
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<td>No.</td>
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<tr>
<td>251UCS108SL</td>
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</tbody>
</table>

**Under-Counter Shelves Side-Mounted to Cabinet**

- Available in pairs for work surfaces side-mounted to the cabinet using a Hi-Lo Bracket.
- Specify color for 60" work surface and 72" work surface

<table>
<thead>
<tr>
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<th>Specification</th>
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<tbody>
<tr>
<td>251UCSD60</td>
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<td>2 shelves</td>
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<tr>
<td>251UCSD72</td>
<td></td>
<td>2 shelves</td>
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</table>

**Modesty Panel**

- Provides privacy below for workbench applications
- Formed steel panel attaches panel leg to cabinet with supplied hardware
- Match modesty panel size to width of work surface and cabinet

<table>
<thead>
<tr>
<th>No.</th>
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<tr>
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WORKBENCH ACCESSORIES

MODULAR STORAGE SYSTEMS THAT PROVIDE FLEXIBILITY

with a custom building block approach to storage that maximizes use of cubic space. Tackle your storage project by first determining your size requirements. Then work your way through the accessories and configure a workbench that is custom built for your space requirements.

Color Selection Determine which color you need and add the two letter digits as a prefix to part numbers.

AA Ash  BB Wedgewood Blue  DD Dove Gray  HH Red Baron  JJ Hunter Green  KK Vulcan Black  PP Putty

Bookcase Risers

• Designed to support the weight of up to three, loaded Bookcases
• Corner riser used to join two adjacent ends (includes Back Panel).
• Attaches to work surface with supplied hardware
• Hardware supplied to support the optional No. 79020 Light Fixture

Bookcase Riser

Specifying color

NO.

251BRS6018
- 60"w x 14"d x 18"h

NO.

251BRS6021
- 60"w x 14"d x 21"h

NO.

251BRS6024
- 60"w x 14"d x 24"h

NO.

251BRS7218
- 72"w x 14"d x 18"h

NO.

251BRS7221
- 72"w x 14"d x 21"h

NO.

251BRS7224
- 72"w x 14"d x 24"h

NO.

251BRS9018
- 90"w x 14"d x 18"h

NO.

251BRS9021
- 90"w x 14"d x 21"h

NO.

251BRS9024
- 90"w x 14"d x 24"h

Bookcase Corner Riser

Specifying color

NO.

251BCR3018
- 90"w x 14"d x 18"h

NO.

251BCR3021
- 90"w x 14"d x 21"h

NO.

251BCR3024
- 90"w x 14"d x 24"h

Bookcase Riser Back Panels

• Protected cord access holes in all four corners
• Formed steel panel attaches to Riser with hardware supplied.

Specifying color

NO.

251RBP6018
- 60"w x 18"h

NO.

251RBP6021
- 60"w x 21"h

NO.

251RBP6024
- 60"w x 24"h

NO.

251RBP7218
- 72"w x 18"h

NO.

251RBP7221
- 72"w x 21"h

NO.

251RBP7224
- 72"w x 24"h

NO.

251RBP9018
- 90"w x 18"h

NO.

251RBP9021
- 90"w x 21"h

NO.

251RBP9024
- 90"w x 24"h

Bookcases

• One bottom shelf and one adjustable shelf included with 100 lb. capacity each
• Overhead storage unit attaches to riser with supplied hardware
• Can be wall-mounted, hardware not included
30"W without lockable swing doors

Specifying color

NO.

251BKC270
- 30"w x 14"d x 24-3/4"h

NO.

251BKC350
- 30"w x 14"d x 31-1/8"h

30"W with lockable swing doors

Specifying color

NO.

251BKCD270
- 30"w x 14"d x 24-3/4"h

NO.

251BKCD350
- 30"w x 14"d x 31-1/8"h

36"W without lockable swing doors

Specifying color

NO.

251BKC270M
- 36"w x 14"d x 24-3/4"h

NO.

251BKC350M
- 36"w x 14"d x 31-1/8"h

36"W with lockable swing doors

Specifying color

NO.

251BKCD270M
- 36"w x 14"d x 24-3/4"h

NO.

251BKCD350M
- 36"w x 14"d x 31-1/8"h

Adjustable Footrest

• Multi-formed, reinforced steel channels pre-punched for assembly
• Sleeved and adjustable for many length combinations

Specifying color

NO.

240853
- 27" to 46-1/4"

NO.

240854
- 46-1/4" to 69"

NO.

240855
- 18" to 29"
WORKBENCH ACCESSORIES

Side Stops
- Front tapered to 1-1/2” above work surface with rounded front edge. Extends 3” above work surface.
- Includes mounting fasteners.
- Specify color.
- Right Side: 251WSSR
- Left Side: 251WSSL

Back Stops
- Extends 3” above work surface.
- Match the length of the Back Stop to the work surface width chosen.
- Includes mounting fasteners.
- Specify color.
- 60” Work Surface: 251WBS60
- 72” Work Surface: 251WBS72
- 84” Work Surface: 251WBS84
- 90” Work Surface: 251WBS90

Shelf Risers
- Match the width of the Shelf Riser to the work surface width chosen.
- Specify color.
- 60” Work Surface: 2625, 2626
- 72” Work Surface: 2628, 2629

Pick Racks
- Allows easy hanging of plastic bins for additional on-hand storage.
- Match the width of the Pick Rack to the Shelf Riser width chosen.
- Specify color.
- 60” Work Surface: 2630
- 72” Work Surface: 2631

Plastic Bins
- Impervious to most solvents and corrosives.
- Specify color.
- 4-1/8” x 4-1/8” x 3” h: 78203
- 4-1/8” x 7-1/4” x 3” h: 78206
- 5-7/8” x 11-1/2” x 5” h: 78209

Outlet Strip
- Easily attaches to any flanged surface.
- UL approved for 15 AMPS @ 125V.
- Match the length of the Outlet Strip to the work surface width chosen.
- 60” Work Surface: 2662
- 72” Work Surface: 2663

Hi-Lo Bracket Kit
- Allows for mounting worksurface directly to the side of a cabinet.
- Includes mounting fasteners.

Splice Plate Kit
- Allows for attaching two (2) worksurfaces into a corner, creating an “L”.
- Includes mounting fasteners.

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PRE-ENGINEERED MODULAR DRAWERS IN SHELVING

SHELVING SYSTEM IS 30”W X 30”D X 84”H

- Pre-engineered units can be used as stand-alone starter units or assemble them in rows with add-on units
- 400 lbs. and fully extend for visual and physical access

**Step 1**

Enter code designation

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<thead>
<tr>
<th>Code</th>
<th>Color</th>
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<tr>
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<tr>
<td>PP</td>
<td>Putty</td>
</tr>
<tr>
<td>BB</td>
<td>Wedgewood Blue</td>
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**Step 2**

Enter code designation

<table>
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<tr>
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</tr>
<tr>
<td>JU</td>
<td>Hunter Green</td>
</tr>
<tr>
<td>KK</td>
<td>Vulcan Black</td>
</tr>
<tr>
<td>AA</td>
<td>Ash</td>
</tr>
</tbody>
</table>

**Select Drawer Color**

**Select Shelving Color**

**Height**

12 drawers, 6 shelves, $\frac{3}{4}$" 4" / 2" 16" x 16"

6 drawers, 6 shelves, $\frac{3}{4}$" 4" / 2" 16" x 16"

3 drawers, 6 shelves, $\frac{3}{4}$" 4" / 2" 16" x 16"

Support frame

**Side Height**

Add-on

86014H

86012SH

86004H

86004SH

86000SH

86008H

86008SH

5RR'C(1)

04 2-1/4" 1-7/8"

05 3" 3"

06 3-7/8" 3"

07 4-5/8" 4-5/8"

08 5-3/8" 4-5/8"

09 6-1/4" 4-5/8"

10 7" 4-5/8"

11 7-3/4" 4-5/8"

12 8-1/2" 4-5/8"

13 9-3/8" 4-5/8"

14 10-1/8" 6-1/4"

15 10-7/8" 6-1/4"

16 11-3/4" 6-1/4"

17 12-1/2" 6-1/4"

18 13-1/4" 6-1/4"
DRAWERS IN SHELVING

CUSTOM DESIGN MODULAR DRAWERS IN SHELVING UNITS

Shelving System is 30”w x 30”d x 84”h

<table>
<thead>
<tr>
<th>Shelf</th>
<th>Upright</th>
<th>Back</th>
<th>Support</th>
<th>Drawer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SHEDDLING**

Select shelving.

<table>
<thead>
<tr>
<th>7 Qt B1</th>
<th>8 S QWam</th>
</tr>
</thead>
<tbody>
<tr>
<td>2220</td>
<td>FSA 9 KCF</td>
</tr>
<tr>
<td>20.2+</td>
<td>UTHAX HSI LUNEAU (GR)</td>
</tr>
<tr>
<td>2/3-+</td>
<td>G=9G</td>
</tr>
</tbody>
</table>

**SHEDDLING**

Select shelving, then determine your color, then add the two (2) letter digits as a prefix to the shelves chosen in step 1.

<table>
<thead>
<tr>
<th>Dove Gray</th>
<th>Putty</th>
</tr>
</thead>
</table>

**SHEDDLING**

Support the drawer guides, depending on whether you want a short stack of drawers (18” High) or a tall stack (36” High) or a combination.

<table>
<thead>
<tr>
<th>Dove Gray</th>
<th>Putty</th>
</tr>
</thead>
</table>

**SHEDDLING**

Select the drawer guide support(s), depending on whether you want a short stack of drawers (18” High) or a tall stack (36” High) or a combination.

**SHEDDLING**

Select the number of drawers desired. When selecting drawer configurations you must add the drawer numbers to equal the first 2 digits of the Drawer Guide Support.

**SHEDDLING**

Select the drawers layouts from pages 16-17, then choose the part number specific to the drawer size. Layouts are shipped unassembled.
WEAPONS STORAGE

The Ultimate Storage Solution for military, domestic defense and police professionals

Maximize your storage, workspace and security with LYON Modular Drawer Weapons Cabinets. This high density storage solution provides a maximum level of security in an organized and efficient storage footprint.

- Meets the requirements of paragraph 4 of the Small Arms Storage Rack Certification Document; part of AR 190-11 for the physical security of arms, ammunition and explosives
- Integrated locking system at both vertical drawer ends provides for ultimate security (padlock not included)
- 4:1 storage space savings as compared to typical rack systems
- Rubber-coated gun partitions and foam inserts for pistols protect and secure weapons within each drawer
- All drawers feature a bottom polyester mesh liner for weapon surface protection

ACCESSORIES:
- Choose a hardwood top work surface from page 45 or
- Add an Overhead Unit for the bulk storage of ancillary items from pages 36-37

PRE-ENGINEERED UNITS - EYE-LEVEL - 59-1/4"H X 28-1/4"D

Rifle Storage

>hdQ($00)/ -4 g %

LLB02, / - **K DBW
40 Weapons
A4, MP542, M1200, M16, M4, M4A1

Pistol Storage

=, eRU($15)1-4 g %

LLB020*, - **K DBW
40 Weapons
CAR15, M-1A, M24, M16 w/M203

Slender $ . )/ +2 g %

LLB02, , - **K DBW
220 Pistols

Standard $/, g %

LLB020*, - **K DBW
320 Pistols

Medium $/ 2)/ -4 g %

LLB02- 0, - **K DBW
400 Pistols
To custom design a Weapons Storage, begin by following the steps on pages 40-43 keeping in mind that there is a drawer height minimum as referenced on this page, highlighted in gray or contact Customer Service at 1-800-323-0082. Dimensions listed are the clear inside dimensions of the drawer.

### CUSTOM DESIGN WEAPONS STORAGE

#### WEAPON MODEL

<table>
<thead>
<tr>
<th>WEAPON MODEL</th>
<th>PART NUMBER</th>
<th>DRAWER INSERT</th>
<th>MINIMUM DRAWER HEIGHT</th>
<th>WEAPONS PER DRAWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4</td>
<td>250GSP1</td>
<td></td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>A4</td>
<td>250GSP3</td>
<td></td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>A5</td>
<td>250GSP1</td>
<td></td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>A5</td>
<td>250GSP3</td>
<td></td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>MP5A2</td>
<td>250GSP1</td>
<td></td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>MP5A2</td>
<td>250GSP3</td>
<td></td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>MP5A3</td>
<td>250GSP1</td>
<td></td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>MP5A3</td>
<td>250GSP3</td>
<td></td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>M3A1</td>
<td>250GSP1</td>
<td></td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>SD</td>
<td>250GSP2</td>
<td></td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>SD</td>
<td>250GSP3</td>
<td></td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>CAR15</td>
<td>250GSF1</td>
<td></td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>M4</td>
<td>250GSF2</td>
<td></td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>M4</td>
<td>250GSF3</td>
<td></td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>M4</td>
<td>250GSF4</td>
<td></td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>M4</td>
<td>250GSF5</td>
<td></td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>A5</td>
<td>250GSF1</td>
<td></td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>M2</td>
<td>250GSF2</td>
<td></td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>M2</td>
<td>250GSF3</td>
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<tr>
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<td>250GSF4</td>
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</tr>
<tr>
<td>M2</td>
<td>250GSF5</td>
<td></td>
<td>13</td>
<td>15</td>
</tr>
</tbody>
</table>

#### CARTRIDGE SIZES

To custom design a Weapons Storage, Contact Customer Service at 1-800-323-0082.
<table>
<thead>
<tr>
<th>Key Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>240MK1</td>
<td>Master Key</td>
</tr>
<tr>
<td>DD7003</td>
<td>Aerosol Spray – 12 oz. Can, Ash</td>
</tr>
<tr>
<td>HH7003</td>
<td>Aerosol Spray – 12 oz. Can, Putty</td>
</tr>
<tr>
<td>AA7003</td>
<td>Aerosol Spray – 12 oz. Can, Black</td>
</tr>
<tr>
<td>BB7003</td>
<td>Aerosol Spray – 12 oz. Can, Vulcan Black</td>
</tr>
<tr>
<td>KK7003</td>
<td>Aerosol Spray – 12 oz. Can, Hunter Green</td>
</tr>
<tr>
<td>PP7003</td>
<td>Aerosol Spray – 12 oz. Can, Red Baron</td>
</tr>
<tr>
<td>240KEY</td>
<td>Aerosol Spray – 12 oz. Can, Dove Gray</td>
</tr>
</tbody>
</table>

**Specialty Accessories**

- **Cabinets**
  - **Drawer Suspension**
  - **Cabinet Locks**
- **Drawers**
  - **Drawer Slides**
  - **Drawer Handles**
  - **Drawer Guides**
- **Locks**
  - **Lock Cylinders**
  - **Lock Rods**
- **Handles**
  - **Handle End Caps**
  - **Handle Brackets**
- **Footrests**
- **Creative Accessories**
  - **Tree Clips**
  - **Plastic Shields**
  - **Metal Clips**
  - **Crafting Hardware**

**Engineered Hardware**

- **Casting and Insertion**
  - **Caster Fasteners**
- **Furniture Hardware**
  - **Furniture Leg Fasteners**
  - **Panel Leg Fasteners**
- **Retaining Top Fasteners**
- **Hardwood Top Fasteners**
- **Steel Top Fasteners**

**Specialty Hardware**

- **Screws and Bolts**
  - **Industrial Screws**
  - **Machine Screws**
- **Nuts and Bolts**
  - **Machine Nuts**
  - **Machine Bolts**

---

*Note: Key code numbers are stamped on the key and the face of the lock cylinder. 9L5A Dc@4A 2/*
LYON warrants, only to the original purchaser, that its Modular Drawer Cabinets will remain free of defects in materials and workmanship for as long as the original purchaser retains ownership, possession, and control of the product when used in accordance with Lyon's specifications, operating instructions, and/or maintenance procedure. Warranty specifically excludes consequential, incidental, or other damages directly or indirectly resulting from failure or loss of used of, or by Lyon products.

**LIMITATIONS**

1. The original purchaser must provide Lyon in writing the date of purchase, the original invoice number, and a description of the defect, prior to returning any product under a warranty claim.
2. Products purchased by Lyon such as casters, work surfaces, and bench tops carry their manufacturer's warranty.
3. If the product was damaged in transit, the original purchaser must file a claim with the carrier within five days of delivery. This is not considered a warranty claim.

Lyon will not be responsible for charges of any repairs or alterations of the product unless made with Lyon's prior written consent. Routine replacement items such as all parts that are replaced due to wear, misuse or abuse or etc. are not covered by this warranty. Warranty claims, which result from customer errors, failure to follow safe operational procedures or inadequate maintenance will not be accepted. Lyon will not be responsible for damage due to explosion, fire, wind, flood, intentional abuse, normal wear and tear or replacement parts are not included.

Buyer shall pay freight charges on the returned components covered under this warranty. Under any and all circumstances, the remaining warranty disclaimer and limitation of liability shall remain in effect. Any returned products must be handled via a return