## "L" Compact Cabinet



The Rousseau Advantages


## "L" COMPACT CABINET

The new "L" Compact Cabinet has been developed to better meet our clientels' needs in terms of dimensions offered, drawer configurations and accessories available for a compact cabinet.
The "L" Compact Cabinet is available in 18" wide, two different depths; 21" and 27 ". Five cabinet heights are available; 24 ", 28 ", 30 ", 34 " and $40 "$ A choice of base (2" or 4") in painted steel or stainless steel is also possible for raising cabinet height a bit or to free up foot room. A new security system allows you to lock all of the drawers with one central lock.

The drawers come in a choice of 6 different heights from 3" to 12" and can be accessorized with partitions, dividers and plastic bins for the best possible organization of your parts. Each drawer has a 100 lb capacity and ergonomic handles that are easy to grip and look good.
The "L" Compact Cabinet is an excellent alternative to the "R" Heavy-Duty version. Take the time to learn more in the following pages.


L3ABD-2418L3C

L3ABD-3442L3C


## Proposals - Cabinets

Here are some examples of " L " Compact Cabinet proposals:
Doors are factory installed with hinges on the left. Upon request, doors can be installed with hinges on the right; To order a lock on the cabinet housing (for models with more than one drawer) or on the door, complete the product number with L3;
To order a cabinet with a 4 " base complete the product number with C for painted steel base and D for stainless steel base. Ex. : $\mathrm{L} 3 A B D-2401 \underline{\underline{L 3}} \underline{\underline{C}}$ for a $18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}$ cabinet, 4 drawers, with lock and $4^{\prime \prime}$ base in painted steel.

| Number of Compartments (layout code) |  |  |
| :--- | :--- | :--- |
| Drawer dimensions | $18^{\prime \prime} \times 21^{\prime \prime}$ | $18^{\prime \prime} \times 27^{\prime \prime}$ |
| $3^{\prime \prime}$ to 5 " | $9(0206)$ | $9(0206)$ |
| $6^{\prime \prime}$ and $8^{\prime \prime}$ | $6(0104)$ | $6(0104)$ |
| $12^{\prime \prime}$ | $4(0102)$ | $4(0102)$ | Drawer layouts are included with the

IMPORTANT proposals. See chart to the left for the number of compartments.
$\frac{\frac{4 \text { drawers }}{\text { L3ABD-2405_- } 18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}}}{\underline{L 3 A B G-2405 \_-18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}}}$
$\frac{3 \text { drawers }}{\frac{\text { L3ABD-2407_- } 18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}}{\text { L3ABG-2407__ } 18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}}}$
$\frac{3 \text { drawers }}{\frac{\text { L3ABD-2407_- } 18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}}{\text { L3ABG-2407__ } 18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}}}$
$\frac{\frac{4 \text { drawers }}{\text { L3ABD-2403_ } 18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}}}{\underline{L 3 A B G-2403 \_18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}}}$

$\frac{3 \text { drawers }}{\frac{\text { L3ABD-2415_- } 18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}}{\text { L3ABG-2415_ } 18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}}}$


4 drawers $\frac{\text { L3ABD-2417_ } 18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}}{\text { L3ABG-2417_ } 18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}}$

4 drawers L3ABD-2409_18" $\times 21^{\prime \prime} \times 24^{\prime \prime}$
L3ABG-2409_- $18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}$


5 drawers $\frac{\text { L3ABD-2419_-18" } \times 21^{\prime \prime} \times 24^{\prime \prime}}{\text { L3ABG-2419_18 } \times 27^{\prime \prime} \times 24^{\prime \prime}}$

## 24" High

For models without drawer layouts, change the last 2 numbers of the model to the next sequential even number.

Ex.: L3ABD-2401 with L3ABD-2402 without


## 28' High



4 drawers
$\frac{\text { L3ABD-2801_- } 18{ }^{\prime \prime} \times 21^{\prime \prime} \times 28^{\prime \prime}}{\text { L3ABG-2801 }}$
L3ABG-2801__ $18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}$


6 drawers

| L3ABD-2821__ $18{ }^{\prime \prime} \times 21^{\prime \prime} \times 28^{\prime \prime}$ |
| :--- |
| L3ABG-2821__ $18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}$ |



4 drawers
$\frac{\text { L3ABD-2807__ } 18^{\prime \prime} \times 21^{\prime \prime} \times 28^{\prime \prime}}{\text { L3ABG-2807_ } 18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}}$
L3ABG-2807_ $18^{\prime \prime} \times 27^{\prime \prime} \times 28$ "
NEW
PROPOSAL


3 drawers
L3ABD-2803__ $18^{\prime \prime} \times 21^{\prime \prime} \times 28^{\prime \prime}$
L3ABG-2803_18 $\times 27^{\prime \prime} \times 28^{\prime \prime}$


2 drawers $\frac{\text { L3ABD-2809__ } 18^{\prime \prime} \times 21^{\prime \prime} \times 28^{\prime \prime}}{\text { L3ABG-2809_ } 18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}}$


3 drawers
$\frac{\text { L3ABD-2811_ }}{13 \text { _ }} \frac{18^{\prime \prime} \times 21^{\prime \prime} \times 28^{\prime \prime}}{18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}}$


4 drawers
L3ABD-2819__ $18^{\prime \prime} \times 21^{\prime \prime} \times 28^{\prime \prime}$
$\underline{\text { L3ABG-2819__ } 18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}}$

# Proposals - Cabinets 

## 34" High



4 drawers
$\frac{\text { L3ABD-3421_- } 18^{\prime \prime} \times 21^{\prime \prime} \times 34^{\prime \prime}}{18^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime}}$



5 drawers

| L3ABD-3419__ $18^{\prime \prime} \times 21^{\prime \prime} \times 34^{\prime \prime}$ |
| :--- |
| L3ABG-3419__ $18^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime}$ |


$\frac{4 \text { drawers }}{\frac{\text { L3ABD-3407_- } 18^{\prime \prime} \times 21^{\prime \prime} \times 34^{\prime \prime}}{13^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime}}}$
L3ABG-3407__ $18^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime}$


5 drawers

| L3ABD-3415__ $18^{\prime \prime} \times 21^{\prime \prime} \times 34^{\prime \prime}$ |
| :--- |
| L3ABG-3415_ $18^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime}$ |




1 door/1 shelf

| L3ABD-3436__ $18^{\prime \prime} \times 21^{\prime \prime} \times 34^{\prime \prime}$ |
| :--- |
| L3ABG-3436__ $18^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime}$ |

## 40" High




8 drawers

| $\frac{\text { L3ABD-4011__ } 18^{\prime \prime} \times 21^{\prime \prime} \times 40^{\prime \prime}}{\text { L3ABG-4011__ } 18^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}}$ |
| :--- |
| $\underline{2}$ |




## Proposals - Drawer Compartments

| You can choose a drawer model from among our |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| proposals with layouts: |  |  |  |  |  |  |

## Drawer dimensions



18" X 21" (W X D) Drawers
Partitions and Dividers


L_BD-A0100
2 compartments


L_BD-A0206
9 compartments


L_BD-A0102_
4 compartments


L_BD-A0215 18 compartments


L_BD-A0104_
6 compartments


L_BD-A0400
5 compartments


L_BD-A0200
3 compartments

L_BD-A0410_ 15 compartments

L_BD-A0203 6 compartments

L BD-A0425 30 compartments


## Plastic Bins



L_BD-E012
12 bins

L_BD-E015
15 bins

L_BD-E018
18 bins

L_BD-A0110_
12 compartments


L_BD-A0405 10 compartments

## Foam/Liners



L_BD-J0403
PVC


L__BD-J0103 for protection


L_BD-JO203
for tools


## Folder Hanging Bars



L_BD-KLR12

## Proposals - Drawer Compartments

18" X 27" (W X D) Drawers

## Partitions and Dividers



4


L_BG-A0104_-
6 compartments


BG-A0203
6 compartments



## Plastic Bins




## Foam/Liners



L_BG-J0103 for protection


Folder Hanging Bars


## Accessories

Security Accessories

## Drawer Lock



2 keys provided with each lock;
Compatible with all drawer dimensions;
The mechanism (covered by a galvanized box) requires $3^{"} \mathrm{~W} \times 1$ " D inside the drawer;
Order by adding L3 to drawer or partitioning proposal number Ex.: LF31-182106L3;
For replacement parts or to retrofit this mechanism, order HA51-L3;
Note : A security panel LF91 must be ordered to block access between two drawers if managing two different users.

L3

## Central Locking Mechanism

## L3/LP


L3 Door Lock ..... L3/LP

Lock-In Mechanism B


Drawer closes without having to reactivate the slide mechanism;
Stops drawers from opening on their own;
Easy to retrofit;
Order by adding B to the drawer or partitioning number.
Ex.: LF31-182106B;
For replacement parts or to retrofit this mechanism, order LYO2. Product \#

B

## Activated by sliding the mechanism with thumb;

## Drawer and Handle Accessories

## Handle Protector



| Foam for Protection |  |  | LG41 |
| :---: | :---: | :---: | :---: |
| P | Protects stored objects; |  |  |
|  | Blue foam 1/4" thick. |  |  |
|  | Product \# | For Drawer |  |
|  | LG41-1821-01 | $18^{\prime \prime} \mathrm{W} \times 21$ D |  |
|  | LG41-1827-01 | $18^{\prime \prime} \mathrm{W} \times 27 \mathrm{D}$ |  |
|  | NOTE $\begin{aligned} & \text { Partiifion } \\ & \text { with }\end{aligned}$ | d dividers may m. | stalled |

Folder Hanging Bars
LG31


LF70

## Labels

LF71


Labels designed to be inserted on handles under the handle protector (LF70);
30 labels per page;
Print the labels of your choice. A template is available at www.rousseaumetal.com in the Information Centre section.

Product \#
LF71-425075

## PVC Drawer Liner

LG40


Protects stored objects;
Non-skid surface;
Can be installed under partitions and dividers;
Thickness: $3 / 32$ ".

| Product \# | For Drawer |
| :--- | :--- |
| LG40-1821-01 | $18^{\prime \prime} \mathrm{W} \times 21^{\prime \prime} \mathrm{D}$ |
| LG40-1827-01 | $18^{\prime \prime} \mathrm{W} \times 27^{\prime \prime} \mathrm{D}$ |

Foam for Tools
LG42


| Oil resistant and non-absorbent; |  |  |
| :---: | :---: | :---: |
| 1 blue foam $1 / 4$ " thick; |  |  |
| 1 black self-adhesive 1 ¹2 thick foam; |  |  |
| Sold without c a utility knife. | May be cut using | $\begin{aligned} & \text { SEE } \\ & \text { PAGE } \\ & 194 \end{aligned}$ |
| Product \# For Drawer |  |  |
| LG42-1821-01 | $18^{\prime \prime} \mathrm{W} \times 21^{\prime \prime} \mathrm{D}$ |  |
| LG42-1827-01 | $18^{\prime \prime} \mathrm{W} \times 27 \mathrm{D}$ |  |

## Accessories



Used to divide the drawer along its depth;
Clip system locks dividers in place;
Galvanized steel;
RG10 dividers can be used in between partitions to make smaller compartments;
Compatible with plastic bins and PVC drawer liners.

| Drawer Depth <br> Nominal (real) | Drawer Height |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 3^{\prime \prime} \\ 15 / 8^{\prime \prime} \text { high } \end{gathered}$ | $\begin{gathered} \text { 4" } \\ 2 \text { 5/8" high } \end{gathered}$ | $\begin{gathered} 5 " \\ 35 / 8^{\prime \prime} \text { high } \end{gathered}$ | $\begin{gathered} \mathbf{6 " \prime}^{\prime \prime} \\ 4 \text { " high } \end{gathered}$ | $\begin{gathered} 8^{\prime \prime \prime} \\ 65 / 8^{\prime \prime} \text { high } \end{gathered}$ | $\begin{gathered} 12 " \\ 8 \text { 5/8" high } \end{gathered}$ |
| 21" (18") | LG02-2103 | LG02-2104 | LG02-2105 | LG02-2106 | LG02-2108 | LG02-2110 |
| 27" (24") | LG02-2703 | LG02-2704 | LG02-2705 | LG02-2706 | LG02-2708 | LG02-2710 |

## Drawer Divider PATENWMTED <br> RG10



Clip in place;
$45^{\circ}$ angle for identifying compartment contents;
Adjustable every $3^{\prime \prime}$ (c/c).

| Divider Width Nominal | Drawer Height |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 3^{\prime \prime} \\ 15 / 8^{\prime \prime} \text { high } \end{gathered}$ | $\begin{gathered} \text { 4" } \\ 2 \text { 5/8" high } \end{gathered}$ | $\begin{gathered} 5^{\prime \prime} \\ 3 \text { 5/8 high } \end{gathered}$ | $\begin{gathered} 6^{\prime \prime} \\ 4 \text { 5/8 high } \end{gathered}$ | 8" <br> 6 5/8" high | $\begin{gathered} 12 " \\ 8 \text { 5/8" high } \end{gathered}$ |
| 3" | RG10-03003 | RG10-03004 | RG10-03005 | RG10-03006 | RG10-03008 | RG10-03010 |
| $5 "$ | RG10-05003 | RG10-05004 | RG10-05005 | RG10-05006 | RG10-05008 | RG10-05010 |
| $6 "$ | RG10-06003 | RG10-06004 | RG10-06005 | RG10-06006 | RG10-06008 | RG10-06010 |
| 7.5' | RG10-07503 | RG10-07504 | RG10-07505 | RG10-07506 | RG10-07508 | RG10-07510 |
| 9" | RG10-09003 | RG10-09004 | RG10-09005 | RG10-09006 | RG10-09008 | RG10-09010 |
| $10^{\prime \prime}$ | RG10-10003 | RG10-10004 | RG10-10005 | RG10-10006 | RG10-10008 | RG10-10010 |
| 12 " | RG10-12003 | RG10-12004 | RG10-12005 | RG10-12006 | RG10-12008 | RG10-12010 |
| $15^{\prime \prime}$ | RG10-15003 | RG10-15004 | RG10-15005 | RG10-15006 | RG10-15008 | RG10-15010 |

Resistant Acrylic/PVC Plastic Laminated Top
WSO8
Ideal for assembly stations or for applications using solvents, oils or other chemical products;
Thickness: $1 ½$ ";
Color: Gray;
Core made of particle board;
Finish: sheet of gray polymer;
Deluxe quality laminated top;
Excellent chemical product resistance (can be in prolonged contact with a substance);
Superior abrasion resistance compared to standard laminated top;
Superior impact resistance compared to standard laminated top;
Attractive appearance.

Laminated Wood Top
WS14


Top for general industrial applications;
Thickness: $13 / 4^{\prime \prime}$;
Made with varnished hardwood slats;
$90^{\circ}$ radius front edge for more comfort;
Good impact resistance;
Attractive appearance.

## Plastic Laminated Top



Top for general applications. Ideal for assembly, quality control and packaging applications;
Thickness: 1 1/2";
Color: White;
Attractive appearance;
Easy to clean;
$90^{\circ}$ radius front edge for more comfort

Steel Top with Rubber Mat
RC32


Non-slip rubber surface;
Sides and back formed with a double fold, 1 high

Stainless Steel Top
RC35

|  | Serves as a work surface and protects cabinet against impact ; |
| :---: | :---: |
|  | Composite wood top with stainless steel cover (brushed finish \#4); |
|  | Excellent corrosion and chemical resistance; |
|  | The top respects the CARB regulations on formaldehyde emissions; |
|  | Welded corner for attractive look; |
|  | Thickness: $13 / 4$ " |

Painted Steel Top
RC37


Serves as a work surface and protects cabinet against impacts;
Composite wood top with painted steel cover;
The top respects the CARB regulations on formal-dehyde emissions;
Welded corners for attractive look;
Thickness : $13 / 4$ ".

Dissipative Top
WS17


Top for electronics applications. Ideal for as sembly or electronics inspection stations;
Thickness: 1 1/2";
Color: White;
Attractive appearance;
Easy to clean;
$90^{\circ}$ radius front for more comfort;
Dissipates electric charges that can damage electronic components;
Resistance point to point and point to ground between $10^{\circ}$ and $10^{9} \Omega$.

| Dimensions |  | Type of Top |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W | D | Acrylic/PVC Plastic Laminated | Laminated Wood | Plastic Laminated | Dissipative | Steel Top with Rubber Mat | Stainless Steel | Painted Steel |
| $18{ }^{\prime \prime}$ | $21^{\prime \prime}$ |  | WS14-1821A* | WS16-1821A* |  | RC32-1821-01 | RC35-1821 | RC37-1821 |
|  | $27^{\prime \prime}$ |  | WS14-1827A* | WS16-1827A* |  | RC32-1827-01 | RC35-1827 | RC37-1827 |
| $36 "$ | $21^{\prime \prime}$ | WS08-3621A* | WS14-3621A* | WS16-3621A* | WS17-3621A* | RC32-3621-01 | RC35-3621 | RC37-3621 |
|  | $27^{\prime \prime}$ | WS08-3627A* | WS14-3627A* | WS16-3627A* | WS17-3627A* | RC32-3627-01 | RC35-3627 | RC37-3627 |
| $54 "$ | 21" | WS08-5421A* | WS14-5421A* | WS16-5421A* | WS17-5421A* | RC32-5421-01 | RC35-5421 | RC37-5421 |
|  | $27{ }^{\prime \prime}$ | WS08-5427A* | WS14-5427A* | WS16-5427A* | WS17-5427A* | RC32-5427-01 | RC35-5427 | RC37-5427 |

[^0]
## Accessories

ESD Protection
ESD Cabinet

## Stacking Cabinets

Stacking Kit



L3XJD-2802L3

## Components



Create a customized work space with a wide range of possibilities;
Drawers, shelves and doors can be installed in the housing;
Housing is equipped with knock-outs :

- On the top : for stacking a drawer unit housing LD75 or another cabinet. In the later case, order the stacking kit (LA78);
- On the sides and back : for assembling cabinets side-to-side and back-to-back, or for installing under the work surface. Order a cabinet attachment bars (RA70);
2 " base in painted or stainless steel can be added to make cabinet heights of 26", 30", 32" 36 " and 42";
4" base in painted or stainless steel can be added to make cabinet heights of 28", 32", 34", 38" and 44";
Lock on the housing allows user to secure all drawers at the same time, complete the product number with L3;
To order hasp for padlock, complete the product number with LP.

| Product \# | W x D x H |
| :--- | :--- |
| LA30-182124_ | $18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}$ |
| LA30-182128_ | $18^{\prime \prime} \times 21^{\prime \prime} \times 28^{\prime \prime}$ |
| LA30-182130_ | $18^{\prime \prime} \times 21^{\prime \prime} \times 30^{\prime \prime}$ |
| LA30-182134_ | $18^{\prime \prime} \times 21^{\prime \prime} \times 34^{\prime \prime}$ |
| LA30-182140_ | $18^{\prime \prime} \times 21^{\prime \prime} \times 40 "$ |


| Product \# | W x D x H |
| :--- | :--- |
| LA30-182724__ | $18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}$ |
| LA30-182728_ | $18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}$ |
| LA30-182730_ | $18^{\prime \prime} \times 27^{\prime \prime} \times 30^{\prime \prime}$ |
| LA30-182734_ | $18^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime}$ |
| LA30-182740_ | $18^{\prime \prime} \times 27^{\prime \prime} \times 40 "$ |



L3XBD-2802L3C


100 lb capacity, $100 \%$ extension;
Wide range of accessories available to adapt to your storage needs;
Precision ball bearing drawer slides included;

| Easy hook-on assembly; |
| :--- |
| For drawer layout proposals. |

Available drawer heights; $3^{\prime \prime}, 4^{\prime \prime}, 5^{\prime \prime}, 6 ", 8^{\prime \prime}$ and 12";
Order by adding the drawer height to the drawer number. Ex. : LF31-182106; $\qquad$
For a drawer lock, order by adding L3 to drawer number. The mechanism covered by a galvanized box requires $3^{\prime \prime} \mathrm{W} \times 1^{\prime \prime} \mathrm{D}$ inside the drawer. Ex.: LF31-182704L3;
For a lock-in mechanism, order by adding B to the drawer number. Ex. : LF31-182103B.

| Product \# | W x D | Inside dim. |
| :--- | :--- | :--- |
| LF31-1821___ | $18^{\prime \prime} \times 21^{\prime \prime}$ | $15^{\prime \prime} \times 18^{\prime \prime}$ |
| LF31-1827___ | $18^{\prime \prime} \times 27^{\prime \prime}$ | $15^{\prime \prime} \times 24^{\prime \prime}$ |

## Drawer Dimensions




## Components

Cabinet Base


Base in painted steel ：LA85；
Base in stainless steel ：LA86；
Available heights：2＂and 4＂；
2＂recessed clearance；
Compatible with LA74 leveling glide kit；
Order by specifying the type of finish．
Ex．：LA86－182704 for a 18＂W x 27＂D x 4 ＂H stainless steel base；

Note：not compatible with floor anchoring kit （LA76），stacking kit（LA78）and casters．

| Product \＃ | W $\times$ D $\times$ H |
| :--- | :--- |
| LA＿－182102 | $18^{\prime \prime} \times 21^{\prime \prime} \times 2^{\prime \prime}$ |
| LA＿－182104 | $18^{\prime \prime} \times 21^{\prime \prime} \times 44^{\prime \prime}$ |
| LA＿－182702 | $18^{\prime \prime} \times 27^{\prime \prime} \times 2^{\prime \prime}$ |
| LA＿－182704 | $18^{\prime \prime} \times 27^{\prime \prime} \times 4^{\prime \prime}$ |

Integrated Door
LA85／LA86

|  |
| :---: |
|  |
| ide kit； |
| nish． $27^{\prime \prime} \mathrm{D} \times 4 \text { " H }$ |
| nchoring kit asters． |
| H |
| " x 2" |
| ＂$\times 4$ |
| － 2 ＂ |
| ＂$\times$＂ |

Drawer Unit Cover
LD76
Drawer Unit Cover

Vertical Security Bar
LB10
Locks a bank of drawers in cabinet with either

| Safey or a padlock； |
| :--- |
| the bar to facilitate access； |


| Covers a bank of drawers from 20＂to 36＂； |
| :--- |
| Easy assembly； |
| Installs on the right side； |
| Order by specifying the type of lock．Complete for a safety hasp or with L3 for a |
| standard lock． |


| Product \＃ | Cabinet Height | Vertical Security Bar Height |
| :--- | :---: | :---: |
| LB10－24＿A | $24^{\prime \prime}$ | $20^{\prime \prime}$ |
| LB10－28＿A | $28^{\prime \prime}$ | $24^{\prime \prime}$ |
| LB10－30＿A | $30^{\prime \prime}$ | $26^{\prime \prime}$ |
| LB10－34＿A | $34^{\prime \prime}$ | $30^{\prime \prime}$ |
| LB10－40＿A | $40^{\prime \prime}$ | $36^{\prime \prime}$ |

LB24
For storing larger，bulkier items；
Equipped with edges along sides and back；
Adjustable in height every $1 " \mathrm{c} / \mathrm{c}$ ；
Capacity up to 100 lb evenly distributed load； 2 versions of the adjustable shelf are possible depending on if the housing is equipped with a central locking mechanism；
Made in galvanized steel；
Order by adding the housing depth；21＂or 27＂．

| Product \＃ | For LA30 |
| :--- | :--- |
| LB24－18＿01 | with L3／LP on the housing |
| LB24－18＿02 | without L3／LP on the housing |

Housing for Drawer Unit
LD75


Installed on a cabinet or under a work surface；
4． 100 lb capacity for each drawer in the unit for a maximum of 175 lb per unit；
${ }_{12 " 15}^{12 "}$ Compatible with LF31 compact drawer
${ }^{15 "}$（not included）；
Order by adding drawer unit housing depth，
21＂or 27＂deep．

| Product \＃ | Inside dim． |
| :--- | :---: |
| LD75－18＿09 | $6^{\prime \prime}$ |
| LD75－18＿12 | $9^{\prime \prime}$ |
| LD75－18＿15 | 12＂$^{\prime \prime}$ |

Handle fitted in plastic．Color：black；
Door are factory installed with hinges on the left side．They may be installed on the right side， upon request；
Shelf LB24 must be ordered as storage surface for doors installed above a drawer or another door；
For central locking mechanism，complete the product number with L3；
For hasp for padlock，complete the product number with LP．

| Product \＃ | W $\times$ H |
| :--- | :--- |
| LB30－1812＿－ | $18^{\prime \prime} \times 12^{\prime \prime}$ |
| LB30－1818＿ | $18^{\prime \prime} \times 18^{\prime \prime}$ |
| LB30－1820＿ | $18^{\prime \prime} \times 20^{\prime \prime}$ |
| LB30－1824＿ | $18^{\prime \prime} \times 24^{\prime \prime}$ |
| LB30－1826 | $18^{\prime \prime} \times 26^{\prime \prime}$ |
| LB30－1830＿ | $18^{\prime \prime} \times 30^{\prime \prime}$ |
| LB30－1836＿ | $18^{\prime \prime} \times 36^{\prime \prime}$ |



LB24－18＿02 without L3／LP on the housing

Security Panel

## LF91

Allows for the cabinet to be divided up for more than one user：
Adjustable at every $1 " \mathrm{c} / \mathrm{c}$ ；
Must be ordered to：
－Block access between drawers
－Block access when a door with lock is installed under a drawer
－Block space when a door is installed above a drawer．
2 versions of the security panel are possible
depending on if the housing is equipped with a
central locking mechanism；
Made in galvanized steel；
Order by adding the housing depth；21＂or 27＂．

| Product \＃ | For LA3O |
| :--- | :--- |
| LF91－18＿01 | with L3／LP on the housing |
| LF91－18＿02 | without L3／LP on the housing |




[^0]:    NOTE * Please check with your customer service representative for lead time

