For More Information: 866-333-0728

## Features and benefits



Standard colors

| Avalanche Blue 055 |
| :---: |
| Everest Blue 051 |
| Classic Blue 052 |
| Midnight Blue 057 |
| Glossy Sapphire Blue 560 |
| Boreal Green <br> 102 |
| Glossy <br> EverGreen <br> 1025 |
| Black <br> 091 |
| Glossy Black 902 |
| Frost White 061 |
| Light Gray 071 |
| Modern Gray $745$ |
| Charcoal Gray 072 |
| Glossy Yellow $208$ |
| Sienna Orange 085 |
| Flame Red 081 |
| Glossy Carmine Red 806 |
| Glossy Cranberry <br> Red <br> 815 |
| White 616 |
| Beige $041$ |

## "L" Compact Cabinet



## The Rousseau Advantages




L3ABD-2418L3C


L3ABD-3442L3C

## "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 $277^{\prime \prime}$. Five cabinet heights are available; $24^{\prime \prime}, 28^{\prime \prime}, 30^{\prime \prime}, 34^{\prime \prime}$ and $40^{\prime \prime}$. A choice of base ( 2 " or $4^{\prime \prime}$ ) 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 unique shape of the "L" drawer is a Rousseau Metal Inc. Trademark and we own a design patent on the "L" drawer.
The "L" Compact Cabinet is an excellent alternative to the "R" Heavy-Duty version. Take the time to learn more in the following pages.

## 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.: L3ABD-2401L3 C for a $18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}$ cabinet, 4 drawers, with lock and 4" base in painted steel.


|  | Number of Compartments (layout code) |  |
| :---: | :---: | :---: |
| Drawer dimensions | 18" $\times 21$ " | 18" x 27 " |
| $3^{\prime \prime}$ to $5^{\prime \prime}$ | 9 (0206) | 9 (0206) |
| $6 "$ and 8" | 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.For models without drawer layouts, change the last 2

## NOTE

 numbers of the model to the next sequential even number.Ex.: L3ABD-2401 with L3ABD-2402 without

## 24" High



4 drawers
$\frac{\text { L3ABD-2401_- } 18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}}{\text { L3ABG-2401 } 18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}}$
L3ABG-2401_18" $\times 27^{\prime \prime} \times 24$


4 drawers $\frac{\text { L3ABD-2403_-18" } \times 21^{\prime \prime} \times 24^{\prime \prime}}{\text { L3ABG-2403_- } 18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}}$


4 drawers
$\frac{L \text { L3ABD-2405_- } 18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}}{\text { L3ABG-2405_- } 18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}}$


3 drawers
L3ABD-2415_-18" $\times 21^{\prime \prime} \times 24^{\prime \prime}$
L3ABG-2415__18" $\times 27^{\prime \prime} \times 24^{\prime \prime}$


3 drawers
L3ABD-2421__18" $\times 21^{\prime \prime} \times 24^{\prime \prime}$
L3ABG-2421__ 18" $\times 27^{\prime \prime} \times 24^{\prime \prime}$


28" High


4 drawers

| L3ABD-2801__ $18^{\prime \prime} \times 21^{\prime \prime} \times 28^{\prime \prime}$ |
| :--- |
| L3ABG-2801__- $18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}$ |



3ABG-2801__ $18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}$


| 3 drawers <br> L3ABD-2811_-_ <br> L3ABG-2811_ $\times 21^{\prime \prime} \times 28^{\prime \prime}$ |
| :--- |




$\qquad$
L3ABG-2803

4 drawers | L3ABD-2819_-_ | $18^{\prime \prime} \times 21^{\prime \prime} \times 28 "$ |
| :--- | :--- |
| L3ABG-2819 | $18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}$ |



L3ABG-2819_-_ $18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}$


4 drawers

| L3ABD-2835_-_ | $18^{\prime \prime} \times 21^{\prime \prime} \times 28 "$ |
| :--- | :--- |
| L3ABG-2835 | $18^{\prime \prime} \times 27^{\prime \prime} \times 28^{\prime \prime}$ |



3 drawers
$\frac{\text { L3ABD-2407__ } 18^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}}{\text { L3ABG-2407_- } 18^{\prime \prime} \times 27^{\prime \prime} \times 24^{\prime \prime}}$



4 drawers
L3ABD-2417__18" $\times 21^{\prime \prime} \times 24^{\prime \prime}$
L3ABG-2417__18" $\times 27^{\prime \prime} \times 24^{\prime \prime}$


5 drawers
L3ABD-2419__18" $\times 21^{\prime \prime} \times 24^{\prime \prime}$
L3ABG-2419__18" $\times 27^{\prime \prime} \times 24^{\prime \prime}$

## Proposals - Cabinets



| 5 drawers |
| :--- |
| L3ABD-3403__ |
| L3ABG-3403_- |



| $\frac{4 \text { drawers }}{\text { L3ABD-3407_-_ }} 11^{\prime \prime} \times 21^{\prime \prime} \times 34^{\prime \prime}$ |
| :--- |
| L3ABG-3407_-_ |



1 drawer/ 1 door/ 1 shelf | L3ABD-3411__ $18^{\prime \prime} \times 21^{\prime \prime} \times 34^{\prime \prime}$ |
| :--- |
| L3ABG-3411__ $18^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime}$ |



5 drawers

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



5 drawers L3ABD-3419__ $18^{\prime \prime} \times 21^{11} \times 34^{\prime \prime}$


4 drawers

| L3ABD-3421_-_ | $18^{\prime \prime} \times 21^{\prime \prime} \times 34^{\prime \prime}$ |
| :--- | :--- |
| L3ABG-3421__ | $18^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime}$ |



| 6 drawers <br> L3ABD-3405__ <br> L3ABG-3405__ $18 "^{\prime \prime} \times 21^{\prime \prime} \times 37^{\prime \prime} \times 34^{\prime \prime}$ |
| :--- |



| 1 door/ 1 shelf <br> L3ABD- $3436 \_$ <br> L3ABG-3436__ $18^{\prime \prime} \times 28^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime} \times 34^{\prime \prime}$ |
| :--- |



| 6 drawers |
| :--- |
| L3ABD-3437_-_ |
| L3ABG-3437__ $\times 21^{\prime \prime} \times 34^{\prime \prime}$ |



| $\frac{4 \text { drawers }}{\text { L3ABD-3447_-_ }} 11^{\prime \prime} \times 21^{11} \times 34^{\prime \prime}$ |
| :--- |
| L3ABG-3447_- $18^{\prime \prime} \times 27^{\prime \prime} \times 34^{\prime \prime}$ |



## Accessories

Security Accessories

Electronic Lock System L50


Allows user to electronically lock all drawers in the cabinet at the same time;
No key required;
Up to 20 different users can be programmed; 4-8 digit access codes;
Simplifies managing access to drawers;
To order the complete mechanism with a drawer cabinet, order a LB00-DDHHL50;
To order as a replacement lock, order a HA60-L50.

## Product \#

L50


## Drawer Lock



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

## Product \#

L3


## Door Lock



2 keys provided with each lock;
To order a lock, complete the door number by L3. Ex.: LB30-1812L3;
To order a safety hasp, complete the door number by LP. Ex.: LB30-1812LP;
For replacement parts or to retrofit this mechanism, order HA49-L3 or HA49-LP;
Note: A security panel LF91 must be ordered to block access between two doors if managing two different users.

| Product \# |  |
| :--- | :--- |
| L3 | Lock |
| LP | Safety hasp |

## Lock-In Mechanism



Activated by sliding the mechanism with thumb;
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.

For replacement parts or to retrofit this mechanism, order LB00-DDHH_ and specify L3 or LP.


Allows user to lock all drawers in the cabinet at the same time;
Easy to retrofit;
Possible to change drawer layout without touching locking mechanism;
To order a lock, complete the product housing number or the proposal cabinet number by L3. Ex.: LA30-182134L3;
To order a safety hasp for padlock, complete the housing number with LP. Ex.: LA30-182134LP;

Drawer and Handle Accessories

Handle Protector


Installs on drawer handle by clipping in place;
Made of transparent plastic;
Protects identification labels from dust, grease and dirt;
Easy to remove;
Note: Labels available. Order LF71-425075.
Product \#
LF70-18

## Accessories

For storing hanging folders;
Can be used for both letter and legal sizes;
Designed for 12 " drawers.
Product \#
LG31-18


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

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



Oil resistant and non-absorbent;
1 blue foam $1 / 4$ " thick;
1 black self-adhesive $1 / 2{ }^{2}$ thick foam;
Sold without cut-outs. May be cut using a utility knife.

| Product \# | For Drawer |
| :--- | :--- |
| LG42-1821-01 | $18 " \mathrm{~W} \times 21$ D |
| LG42-1827-01 | $18 " \mathrm{~W} \times 27$ " D |



Protects stored objects;
Blue foam $1 / 4$ " thick.

| Product \# | For Drawer |
| :--- | :--- |
| LG41-1821-01 | $18^{\prime \prime} \mathrm{W} \times 21^{\prime \prime} \mathrm{D}$ |
| LG41-1827-01 | $18^{\prime \prime} \mathrm{W} \times 27^{\prime \prime} \mathrm{D}$ |

NOTE Partitions and dividers may not be installed with this foam.

## Plastic Bin

## PATENTED

RG2O
Simplify storing, moving and managing small parts. Lightweight and resistant;
Designed for 3 " and 4" high drawers;
$45^{\circ}$ angle for easy identification of bin contents and removal of bins;
Compatible with partitions and dividers;
6 " plastic bins can be subdivided.


| Dimensions |  |  | Product \# |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W | D | H | Bin | Partition | Divider |
| $3^{\prime \prime}$ | $3^{\prime \prime}$ | $2^{\prime \prime}$ | RG20-030302 | - | - |
| $4^{\prime \prime}$ | $3^{\prime \prime}$ | $2^{\prime \prime}$ | RG20-040302 | - | - |
| $6^{\prime \prime}$ | $3^{\prime \prime}$ | $2^{\prime \prime}$ | RG20-060302 | RG22-0302 | - |
| $6^{\prime \prime}$ | $6^{\prime \prime}$ | $2^{\prime \prime}$ | RG20-060602 | RG22-0602 | RG24-0602 |
| $3^{\prime \prime}$ | $3^{\prime \prime}$ | $3^{\prime \prime}$ | RG20-030303 | - | - |
| $4^{\prime \prime}$ | $3^{\prime \prime}$ | $3^{\prime \prime}$ | RG20-040303 | - | - |
| $6^{\prime \prime}$ | $3^{\prime \prime}$ | $3^{\prime \prime}$ | RG20-060303 | RG22-0303 | - |
| $6^{\prime \prime}$ | $6^{\prime \prime}$ | $3^{\prime \prime}$ | RG20-060603 | RG22-0603 | RG24-0603 |



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 Nominal (real) | Drawer Height |  |  |
| :---: | :---: | :---: | :---: |
|  | 3" | 4" | 5" |
|  | 15/8" high | $25 / 8^{\prime \prime}$ high | 3 5/8" high |
| 21" (18") | LG02-2103 | LG02-2104 | LG02-2105 |
| 27" (24") | LG02-2703 | LG02-2704 | LG02-2705 |
| Drawer Depth | 6" | 8" | 12" |
| Nominal (real) | 4 5/8" high | 6 5/8" high | 8 5/8" high |
| 21" (18") | LG02-2106 | LG02-2108 | LG02-2110 |
| 27" (24") | LG02-2706 | LG02-2708 | LG02-2710 |



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

| Divider Width Nominal | Drawer Height |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3" | 4" | 5" | 6" | 8" | 12" |
|  | $15 / 8^{\prime \prime}$ high | $25 / 8 \mathrm{high}$ | 3 5/8" high | 4 5/8" high | 6 5/8" high | 8 5/8" high |
| 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 |
| $6{ }^{\prime \prime}$ | RG10-06003 | RG10-06004 | RG10-06005 | RG10-06006 | RG10-06008 | RG10-06010 |
| $71 / 2^{\prime \prime}$ | RG10-07503 | RG10-07504 | RG10-07505 | RG10-07506 | RG10-07508 | RG10-07510 |
| $9{ }^{\prime \prime}$ | RG10-09003 | RG10-09004 | RG10-09005 | RG10-09006 | RG10-09008 | RG10-09010 |
| 10" | 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 |

## Accessories

## Cabinet Tops



Ideal for assembly stations or for applications using solvents, oils or other chemical products;
Thickness: 1 ½";
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 Hardwood Top


Top for general industrial applications;
Thickness: $13 / 4$ ";
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 12";
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: 1 3/4".

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 formaldehyde emissions;
Welded corners for attractive look; Thickness: $13 / 4$ ".

Dissipative Top
WS17
Top for electronics applications. Ideal for assembly 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 $10^{6}$ and $10^{9} \Omega$.

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

NOTE * Please check with your customer service representative for lead time.

## Accessories

Allows for the safe storage of electronic
components;
Special paint dissipates electric charges;
Grounding cord and ground wrist strap socket are included. Cord resistance is $1 \mathrm{M} \Omega$;
To order a cabinet with ESD protection, please order a LC50-01 grounding kit and specify dissipative paint color Black 090.

## Product \# <br> LC50-01

NOTE | Contact customer service for |
| :--- |
| ESD paint prices. |



LC50 Groundi ng Wrist Strap


Made of stretch material;
Comes with a 6 " cord with $1 \mathrm{M} \Omega$ resistance;
Dissipates electric charges that may damage electronic components.
Product \#
70000320

Conductive Plastic Bins

Dissipative Top


## Bases



| Used to stabilize a cabinet installed from |
| :--- |
| $11 / 8^{\prime \prime}$ to 2 " on an uneven surface; |
| Can be installed under cabinets with or |
| without bases; |
| Includes 2 supports and 4 leveling glides. |
| Product \# $\quad$ Width |
| LA74-1801 |

Used to anchor a cabinet (without base) to the floor;
Includes 1 bolt for concrete floors.
Product \# Widt
LA76-1801
18"

## Stacking Cabinets

## Stacking Kit

 LA78

Designed for stacking two "L" compact cabinets;
Used at the bottom of the upper cabinet;
Includes: 2 supports and hardware for anchoring.

| Product \# | Width |
| :--- | :--- |
| LA78-1801 | $18^{\prime \prime}$ |



## Components



Painted steel: LA85;
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 xDxH |
| :---: | :---: |
| LA _- -182102 | 18 " 21 " $\times 2$ " |
| LA_--182104 | $18^{\prime \prime} \times 21^{\prime \prime} \times 4$ " |
| LA_- 182702 | $18^{\prime \prime} \times 27$ " 2 " |
| LA_--182704 | $18^{\prime \prime} \times 27^{\prime \prime} \times 4{ }^{\prime \prime}$ |



7 standard heights;
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 ordereqs strage surface by:
for doors installed above a thatributed by:
or another door; Custom Equipment Company For central locking mechanide66orndjtid the7
product number with L3; For hasp for padlock, comseeles@atlistommhs.com number with LP. wWw.custommhs.com

| Product \# | $\begin{gathered} \text { WY } \\ \text { W× } \end{gathered}$ |
| :---: | :---: |
| LB30-1812 | 18 " $\times 12{ }^{\prime \prime}$ |
| LB30-1818 | $18{ }^{\prime \prime} \times 18{ }^{\prime \prime}$ |
| LB30-1820 | $18 \mathrm{Cl} \times 20$ |
| LB30-1824 | 18 " $\times 24$ " |
| LB30-1826 | $18 \mathrm{Cl} \times 26$ |
| LB30-1830 | 18 " $\times 300$ |
| LB30-1836 | $18^{\prime \prime} \times 36{ }^{\prime \prime}$ |

Installed on a cabinet or under a work surface;
100 lb . capacity for each drawer in the unit for a maximum of 175 lb . per unit;
Compatible with LF31 compact drawer (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 | $12^{\prime \prime}$ |

 when installed on the work surface.

| Product \# | W x D |
| :--- | :--- |
| LD76-1821 | $18^{\prime \prime} \times 21^{\prime \prime}$ |
| LD76-1827 | $18^{\prime \prime} \times 27^{\prime \prime}$ |

## Adjustable Shelf

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 <br> housing |

Distributed by:
Custom Equipment Company

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 LA30 |
| :--- | :--- |
| LF91-18__01 | With L3/LP on the housing |
| LF91-18__02 | Without L3/LP on the <br> housing |

