


R5XEE-1006

## "R" HEAVY-DUTY MODULAR CABINET

The heavy-duty cabinet, designed for intensive use, present the perfect fit to better respond to our customers needs. It is distinguished by the vast array of dimensions offered, accessories and its perfect modularity, but most of all by its durability.
The Rousseau cabinet comes in 6 different widths, each offered in different depths, for a total of 13 combinations, each available in 6 heights. Add to that the 10 drawer heights, and you have an incredible choice of possibilities. You're guaranteed to find the right size for your specific application.
Tested by an independent laboratory, the Rousseau cabinet proved to be the most durable on the market. The trials proved just how superior our drawer is. This allows us to be $100 \%$ confident in offering you a lifetime warranty on the drawer rolling mechanism.
The unique shape of the "R" drawer is a Rousseau Metal Inc. trademark and we own a design patent on the "R" drawer.
The Rousseau cabinet, in addition to being sturdy, offers a refined and unique look, which will stand the test of time. A shining example of unwavering durability.


Sturdy and distinct appearance that works in all sorts of different environments.


10 drawer heights and 7 drawer side heights are available.


True North American dimensions which allow for perfect modularity.


Housings with pre-determined fixing zones for installation of accessories : work surfaces, shelves, etc.


400 lb. capacity per drawer. The most heavy-duty in the industry.

General Dimensions
Available Heights


| Index | Page(s) |
| :--- | ---: |
| "R" Heavy-Duty Modular Cabinet | $4-5$ |
| Proposals | $6-10$ |
| Accessories | $11-19$ |
| Components | $20-22$ |
| "L" Compact Cabinet | $23-25$ |
| Proposals - Cabinets | $26-27$ |
| Proposals - Drawer compartments | $28-31$ |
| Accessories | $32-33$ |
| Components |  |





Shown here are several of the most popular heavy-duty modular cabinet models.
All proposals include a 2" front-access forklift base and a lock on the cabinet housing (for models with more than one drawer) or on the door.
Doors are factory installed with hinges on the right side. They may be installed on the left side, upon request.


24" Wide


| 4 drawers |  |
| :--- | :--- |
| R5ACD-2801 | $24^{\prime \prime} \times 21^{\prime \prime} \times 30^{\prime \prime}$ |
| R5ACG-2801 | $24^{\prime \prime} \times 27^{\prime \prime} \times 30^{\prime \prime}$ |



1 door/1 adjustable shelf/

| 1 bottom shelf |  |
| :--- | :--- |
| R5ACD-3009 | $24^{\prime \prime} \times 21^{\prime \prime} \times 32^{\prime \prime}$ |
| R5ACG-3009 | $24^{\prime \prime} \times 27^{\prime \prime} \times 32^{\prime \prime}$ |

IJACG-3009


| 4 drawers |  |
| :--- | :--- |
| R5ACD-2813 | $24^{\prime \prime} \times 21^{\prime \prime} \times 30^{\prime \prime}$ |
| R5ACG-2813 | $24^{\prime \prime} \times 27^{\prime \prime} \times 30^{\prime \prime}$ |



| $\frac{3 \text { drawers }}{}$ |  |
| :--- | :--- |
| R5ACD- 3405 | $24^{\prime \prime} \times 21^{\prime \prime} \times 36^{\prime \prime}$ |
| R5ACG-3405 | $24^{\prime \prime} \times 27^{\prime \prime} \times 36^{\prime \prime}$ |



| 4 drawers |  |
| :--- | :--- |
| R5ACD-2805 | $24^{\prime \prime} \times 21^{\prime \prime} \times 30^{\prime \prime}$ |
| R5ACG-2805 | $24^{\prime \prime} \times 27^{\prime \prime} \times 30^{\prime \prime}$ |


| 5 drawers |  |
| :--- | :--- |
| R5ACD-3403 | $24^{\prime \prime} \times 21^{\prime \prime} \times 36^{\prime \prime}$ |
| R5ACG- 3403 | $24^{\prime \prime} \times 27^{\prime \prime} \times 36^{\prime \prime}$ |



R5ACG-3403 24" x 27" $\times 36^{\prime \prime}$

30" Wide


| 4 drawers |  |
| :--- | :--- |
| R5ADD-2803 | $30^{\prime \prime} \times 21^{\prime \prime} \times 30^{\prime \prime}$ |
| R5ADG-2803 | $30^{\prime \prime} \times 27^{\prime \prime} \times 30^{\prime \prime}$ |



| 5 drawers |  |
| :--- | :--- |
| R5ADD-3815 | $30^{\prime \prime} \times 21^{11} \times 40^{\prime \prime}$ |
| R5ADG-3815 | $30^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}$ |



| 7 drawers |  |
| :--- | :--- |
| R5ADD-3803 | $30^{\prime \prime} \times 21^{\prime \prime} \times 40^{\prime \prime}$ |
| R5ADG-3803 | $30^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}$ |



| 1 drawer/1 door/ |
| :--- |
| 1 bottom shelf |
| R5ADD-3009 |
| R5ADG-3009 $\times 21^{\prime \prime} \times 32^{\prime \prime}$ |



| 5 drawers |  |
| :--- | :--- |
| R5ADD-3003 | $30^{\prime \prime} \times 21^{\prime \prime} \times 32^{\prime \prime}$ |
| R5ADG-3003 | $30^{\prime \prime} \times 27^{\prime \prime} \times 32^{\prime \prime}$ |



| 8 drawers |  |
| :--- | :--- |
| R5ADD-4401 | $30^{\prime \prime} \times 21^{\prime \prime} \times 46^{\prime \prime}$ |
| R5ADG-4401 | $30^{\prime \prime} \times 27^{\prime \prime} \times 46^{\prime \prime}$ |


| 6 drawers |  |
| :--- | :--- |
| R5ACD-3001 | $24^{\prime \prime} \times 21^{\prime \prime} \times 32^{\prime \prime}$ |
| R5ACG-3001 | $24^{\prime \prime} \times 27^{\prime \prime} \times 32^{\prime \prime}$ |



| d drawers |  |
| :--- | :--- |
| R5ACD-3001 | $24^{\prime \prime} \times 21^{\prime \prime} \times 32^{\prime \prime}$ |
| R5ACG-3001 | $24^{\prime \prime} \times 27^{\prime \prime} \times 32^{\prime \prime}$ |


| 9 drawers |  |
| :--- | :--- |
| R5ACD-3805 | $24^{\prime \prime} \times 21^{\prime \prime} \times 40^{\prime \prime}$ |
| R5ACG-3805 | $24^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}$ |

4 drawers

| R5ACD-3005 | $24^{\prime \prime} \times 21^{\prime \prime} \times 32^{\prime \prime}$ |
| :--- | :--- |
| R5ACG-3005 | $24^{\prime \prime} \times 27^{\prime \prime} \times 32^{\prime \prime}$ |

5 drawers

| R5ACD-3807 | $24^{\prime \prime} \times 21^{\prime \prime} \times 40^{\prime \prime}$ |
| :--- | :--- |
| R5ACG-3807 | $24^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}$ |



| 4 drawers |  |
| :--- | :--- |
| R5ACD-3005 | $24^{\prime \prime} \times 21^{\prime \prime} \times 32^{\prime \prime}$ |
| R5ACG-3005 | $24^{\prime \prime} \times 27^{\prime \prime} \times 32^{\prime \prime}$ |

R5ACG-3807 $24^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}$

## NOTE

For drawers without partitioning, complete the even number following the last two digits of the model.
Ex.: R5ACD-2801 with R5ACD-2802 without
compartments and the following page.
Drawer partitions are included in models.

See number of

|  | Number of Compartments (layout code) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drawer dimensions | 24" x 21" | 24" ${ }^{\text {27" }}$ | 30" x 21" | 30" x 27" | 36" $\times 18{ }^{\prime \prime}$ | 36" x 24" |
| 3" to 5" | 12 (0308) | 20 (0316) | 24 (0518) | 25 (0420) | 24 (0518) | 30 (0524) |
| 6" to 8" | 9 (0206) | 12 (0209) | 12 (0308) | 12 (0308) | 8 (0304) | 12 (0308) |
| 9" and higher | 4 (0102) | 6 (0104) | 6 (0203) | 9 (0206) | 6 (0203) | 9 (0206) |
|  | Number of Compartments (layout code) |  |  |  |  |  |
| Drawer dimensions | 48" x 24" | 48" $\times 27$ " | 54" x 24" | 54" $\times 27$ " | 60" x 24" | 60" x 27" |
| 3" to 5" | 40 (0732) | 32 (0724) | 40 (0930) | 40 (0930) | 70 (1356) | 84 (1370) |
| $6 "$ to 8" | 15 (0410) | 15 (0410) | 18 (0512) | 18 (0512) | 24 (0716) | 21 (0614) |
| 9" and higher | 8 (0304) | 8 (0304) | 10 (0405) | 10 (0405) | 12 (0308) | 12 (0308) |


| For inside drawer dimensions. | SEE <br> PAGES <br>  <br>  <br>  <br>  $53-154$ |
| :--- | :--- |



| 9 drawers |  |
| :--- | :--- |
| R5ADD-5805 | $30^{\prime \prime} \times 21^{\prime \prime} \times 60$ " |
| R5ADG-5805 | $30^{\prime \prime} \times 27^{\prime \prime} \times 60^{\prime \prime}$ |



| 9 drawers |  |
| :--- | :--- |
| R5ADD-5809 | $30^{\prime \prime} \times 21^{\prime \prime} \times 60 "$ |
| R5ADG-5809 | $30^{\prime \prime} \times 27^{\prime \prime} \times 60 "$ |



| 6 drawers |  |
| :--- | :--- |
| R5ADD-5843 | $30^{\prime \prime} \times 21^{\prime \prime} \times 60^{\prime \prime}$ |
| R5ADG-5843 | $30^{\prime \prime} \times 27^{\prime \prime} \times 60^{\prime \prime}$ |



| 9 drawers |  |
| :--- | :--- |
| R5ADD-5813 | $30^{\prime \prime} \times 21^{\prime \prime} \times 60 "$ |
| R5ADG-5813 | $30^{\prime \prime} \times 27^{\prime \prime} \times 60^{\prime \prime}$ |



1 door/1 bottom shelf $/ 5$ drawers R5ADD-5845 $30^{\prime \prime} \times 21^{11} \times 60^{\prime \prime}$ R5ADG-5845 $30^{\prime \prime} \times 27^{\prime \prime} \times 60^{\prime \prime}$

36" Wide

4 drawers

| R5AEC-2801 | $36^{\prime \prime} \times 18^{\prime \prime} \times 30 "$ |
| :--- | :--- |
| R5AEE-2801 | $36^{\prime \prime} \times 24^{\prime \prime} \times 30 "$ |


| 4 drawers |  |
| :--- | :--- |
| R5AEC-2803 | $36^{\prime \prime} \times 18^{\prime \prime} \times 30^{\prime \prime}$ |
| R5AEE-2803 | $36^{\prime \prime} \times 24^{\prime \prime} \times 30^{\prime \prime}$ |


| 5 drawers |  |
| :--- | :--- |
| R5AEC-3005 | $36^{\prime \prime} \times 18^{\prime \prime} \times 32^{\prime \prime}$ |
| R5AEE- 3005 | $36^{\prime \prime} \times 24^{\prime \prime} \times 32^{\prime \prime}$ |


| 2 drawers |  |
| :--- | :--- |
| R5AEC-3021 | $36^{\prime \prime} \times 18^{\prime \prime} \times 32^{\prime \prime}$ |
| R5AEE-3021 | $36^{\prime \prime} \times 24^{\prime \prime} \times 32^{\prime \prime}$ |

Double door/ 1 adjustable shelf / 1 bottom shelf | R5AEC-4412 | $36^{\prime \prime} \times 18^{\prime \prime} \times 46^{\prime \prime}$ |
| :--- | :--- |
| R5AEE-4412 | $36^{\prime \prime} \times 24^{\prime \prime} \times 46^{\prime \prime}$ |

5 drawers

| R5AEC-3805 | $36^{\prime \prime} \times 18^{\prime \prime} \times 40 "$ |
| :--- | :--- |
| R5AEE-3805 | $36^{\prime \prime} \times 24 " \times 40 "$ |



R5AEE-3805 36 " $\times 24$ " $\times 40$ "


| 8 drawers <br> R5AEC-4415 <br> R5AEE-4415 | $36^{\prime \prime} \times 18^{\prime \prime} \times 24^{\prime \prime} \times 46^{\prime \prime}$ |
| :--- | :--- |



| 11 drawers |  |
| :--- | :--- |
| R5AEC-5803 | $36^{\prime \prime} \times 18^{\prime \prime} \times 60^{\prime \prime}$ |
| R5AEE-5803 | $36^{\prime \prime} \times 24^{\prime \prime} \times 60^{\prime \prime}$ |


| 9 drawers |  |
| :--- | :--- |
| R5AEC-5813 | $36^{\prime \prime} \times 18^{\prime \prime} \times 60^{\prime \prime}$ |
| R5AEE-5813 | $36^{\prime \prime} \times 24^{\prime \prime} \times 60^{\prime \prime}$ |



6 drawers

| R5AEC-5859 | $36^{\prime \prime} \times 18^{\prime \prime} \times 60{ }^{\prime \prime}$ | R5AEC-5825 | $36^{\prime \prime} \times 18^{\prime \prime} \times 60{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| R5AEE-5859 | $36 " \times 24$ " $\times 60$ | R5AEE-5825 | $36^{\prime \prime} \times 24$ " $\times 6$ |



| R5AEC-5861 | $36^{\prime \prime} \times 18^{\prime \prime} \times 60 "$ |
| :--- | :--- |
| R5AEE-5861 | $36^{\prime \prime} \times 24^{\prime \prime} \times 60 "$ |

48" Wide


5 drawers
R5AHE-3003 $48^{\prime \prime} \times 24^{\prime \prime} \times 32^{\prime \prime}$
R5AHG-3003 $48^{\prime \prime} \times 27^{\prime \prime} \times 32$ "


9 drawers
R5AHE-4405 $48^{\prime \prime} \times 24^{\prime \prime} \times 46^{\prime \prime}$
R5AHG-4405 48" $\times 27^{\prime \prime} \times 46^{\prime \prime}$


15 drawers

| R5AHE-5805 | $48^{\prime \prime} \times 24^{\prime \prime} \times 60^{\prime \prime}$ |
| :--- | :--- |
| R5AHG-5805 | $48^{\prime \prime} \times 27^{\prime \prime} \times 60 "$ |



7 drawers
R5AHE-3801 $48^{\prime \prime} \times 24^{\prime \prime} \times 40^{\prime \prime}$ R5AHG-3801 $48^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}$


7 drawers
R5AHE-4407 $48^{\prime \prime} \times 24^{\prime \prime} \times 46^{\prime \prime}$ R5AHG-4407 48 " $\times 27$ " $\times 46$ "


6 drawers

| R5AHE-5807 | $48^{\prime \prime} \times 24^{\prime \prime} \times 60 "$ |
| :--- | :--- |
| R5AHG-5807 | $48^{\prime \prime} \times 27^{\prime \prime} \times 60 "$ |



1 sliding door/1 adjustable shelf/ 1 bottom shelf

| R5AHE-3803 | $48^{\prime \prime} \times 24^{\prime \prime} \times 40 "$ |
| :--- | :--- |
| R5AHG-3803 | $48^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}$ |



Double door/ 1 adjustable shelf / 1 bottom shelf

| R5AHE-4414 | $48^{\prime \prime} \times 24^{\prime \prime} \times 46^{\prime \prime}$ |
| :--- | :--- |
| R5AHG-4414 | $48^{\prime \prime} \times 27^{\prime \prime} \times 46^{\prime \prime}$ |



| 8 drawers |  |
| :--- | :--- |
| R5AHE-5809 | $48^{\prime \prime} \times 24^{\prime \prime} \times 60^{\prime \prime}$ |
| R5AHG-5809 | $48^{\prime \prime} \times 27^{\prime \prime} \times 60^{\prime \prime}$ |



5 drawers
R5AHE-3807 $48^{\prime \prime} \times 24^{\prime \prime} \times 40^{\prime \prime}$
R5AHG-3807 $48^{\prime \prime} \times 27^{\prime \prime} \times 40$ "


5 drawers

| R5AHE-4427 | $48^{\prime \prime} \times 24^{\prime \prime} \times 46^{\prime \prime}$ |
| :--- | :--- |
| R5AHG-4427 | $48^{\prime \prime} \times 27^{\prime \prime} \times 46^{\prime \prime}$ |



9 drawers

| R5AHE-5813 | $48^{\prime \prime} \times 24 " \times 60 "$ |
| :--- | :--- |
| R5AHG-5813 | $48^{\prime \prime} \times 27 " \times 60 "$ |



| $\frac{6 \text { drawers }}{\text { R5AJE-3401 }} 55^{\prime \prime} \times 24^{\prime \prime} \times 36^{\prime \prime}$ |
| :--- |
| R5AJG-3401 |



6 drawers

| R5AJE-3803 | $54^{\prime \prime} \times 24^{\prime \prime} \times 40 "$ |
| :--- | :--- |
| R5AJG-3803 | $54^{\prime \prime} \times 27^{\prime \prime} \times 40$ " |



7 drawers

| R5AJE-4403 | $54^{\prime \prime} \times 24^{\prime \prime} \times 46^{\prime \prime}$ |
| :--- | :--- |
| R5AJG-4403 | $54^{\prime \prime} \times 27^{\prime \prime} \times 46^{\prime \prime}$ |



| 7 drawers |  |
| :--- | :--- |
| R5AJE-3403 | $54^{\prime \prime} \times 24$ " $\times 36^{\prime \prime}$ |
| R5AJG-3403 | $54^{\prime \prime} \times 27^{\prime \prime} \times 36^{\prime \prime}$ |



5 drawers/1 roll-out shelf | R5AJE-4401 | $54^{\prime \prime} \times 24^{\prime \prime} \times 46^{\prime \prime}$ |
| :--- | :--- |
| R5AJG-4401 | $54^{\prime \prime} \times 27^{\prime \prime} \times 46^{\prime \prime}$ |



Double door/ 3 adjustable shelves/ 1 bottom shelf

| R5AJE-5802 | $54^{\prime \prime} \times 24^{\prime \prime} \times 60 "$ |
| :--- | :--- |
| R5AJG-5802 | $54^{\prime \prime} \times 27^{\prime \prime} \times 60 "$ |



| S drawers |  |
| :--- | :--- |
| R5AJE-3801 | $54^{\prime \prime} \times 24^{\prime \prime} \times 40^{\prime \prime}$ |
| R5AJG-3801 | $54^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}$ |



5 drawers

| R5AJE-4405 | $54^{\prime \prime} \times 24$ " $\times 46^{\prime \prime}$ |
| :--- | :--- |
| R5AJG-4405 | $54^{\prime \prime} \times 27^{\prime \prime} \times 46^{\prime \prime}$ |



8 drawers

| R5AJE-5803 | $54^{\prime \prime} \times 24 " \times 60 "$ |
| :--- | :--- |
| R5AJG-5803 | $54^{\prime \prime} \times 27$ " $\times 60 "$ |




5 drawers
R5AKE-3805
R5AKG-3805
60 " $\times 24^{\prime \prime} \times 4$
$60^{\prime \prime} \times 27^{\prime \prime} \times 40$
R5AKE-3807
R5AKG-3807
601


5 drawers/1 roll-out shelf
R5AKE-5801 60" $\times 24$ " $\times 60$ "


6 drawers

| R5AKE-4401 | $60 " \times 24^{\prime \prime} \times 46^{\prime \prime}$ |
| :--- | :--- |
| R5AKG-4401 | $60 " \times 27^{\prime \prime} \times 46^{\prime \prime}$ |



9 drawers

| R5AKE-5803 | $60 " \times 24^{\prime \prime} \times 60 "$ |
| :--- | :--- |
| R5AKG-5803 | $60 " \times 27^{\prime \prime} \times 60$ " |

60 " x 27 " x 60 "

## Accessories

Security Accessories and Recommendations
Vertical Security Bar
RB10
Locks all of the cabinet drawers with one padlock;
Safety hasp is located at the top of the bar to facilitate access;
Available to cover overall drawer heights from 24" to 54";
Complete access to drawers is possible, even when installed against a wall;
Possible to install more than one bar on the same cabinet (for different users);
Installs on the right side.

| Product \# | Height |
| :--- | :--- |
| RB10-24LPA | $24^{\prime \prime}$ |
| RB10-26LPA | $26^{\prime \prime}$ |
| RB10-30LPA | $30^{\prime \prime}$ |
| RB10-34LPA | $34^{\prime \prime}$ |
| RB10-40LPA | $40^{\prime \prime}$ |
| RB10-54LPA | $54^{\prime \prime}$ |

True One-Drawer-at-a-Time System
PATENTED


Prevents multiple drawers from opening at the same time, which ensures the cabinet's stability and users' safety;
Order by adding " A " to the cabinet number. Ex.: RA30-302758A;
To retrofit this mechanism, order a RB15 and specify the number of drawers and roll-out shelves in the cabinet, Ex.: RB15-58-07 for a cabinet with 7 drawers;
One kit per cabinet.


Recommended for mobile cabinets and cabinets not anchored to the floor

| Product \# | Cabinet Height |
| :--- | :--- |
| RB15-28-_-_ | $28^{\prime \prime}$ |
| RB15-30-_-_ | $30^{\prime \prime}$ |
| RB15-34--_ | $34^{\prime \prime}$ |
| RB15-38-_- | $38^{\prime \prime}$ |
| RB15-44-_- | $44^{\prime \prime}$ |
| RB15-58-_- | $58^{\prime \prime}$ |

Security Panel

Blocks access between two drawers with locks;
Usable space in cabinet reduced by 1"; Installed between two drawers;
Allows for the cabinet to be divided up for more than one user;
Order by specifying the width and dept.
Ex.: RF91-36 $\underline{24}$ for a 36" W x 24" D security panel.
Product \#
RF91

Cabinet Lock


Allows user to lock all drawers and roll-out shelves in the cabinet at same time;
Possible to change drawer and roll-out shelf positions;
Easy to retrofit;
Order by adding L3 to the cabinet housing number. Ex.: RA30-302758L3;
For replacement parts or to retrofit this mechanism, order RB00-DDHHL3.

## Product \#

L3

Cabinet Safety Hasp


Allows user to lock all drawers and roll-out shelves in the cabinet at the same time; Possible to change drawer and roll-out shelf positions;
Alternative to the RB10 vertical security bar; Easy to retrofit;
Order by adding LP to the cabinet housing number. Ex.: RA30-302738LP;
For replacement parts or to retrofit this mechanism, order RB00-DDHHLP.

## Product \#

LP


| Allows user to electronically lock all drawers <br> in the cabinet at the same time; | SEE <br> PAGE <br> 211 |
| :--- | :--- |
| 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 RB00-DDHHL50; |  |
| To order as a replacement lock, order a HA62-L50. |  |
| Product \# |  |
| L50 |  |

L50


Cabinet Tops

Steel Top with Rubber Mat


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

RC32 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.
RC35 Marine Edge Stainless Steel Top


16 GA stainless steel : RC35-WWDD;
12 GA stainless steel : RC35-WWDD-12;
Serves as a work surface and protects the cabinet against impacts;
Particle board top with stainless steel cover
(brushed finish \# 4);
Excellent corrosion and chemical resistance;


Marine edge 16 GA stainless steel : RC35-WWDD-16M; Marine edge 12 GA stainless steel : RC35-WWDD-12M; Prevents small objects or liquids from falling or spilling from the work surface;
Serves as a work surface and protects cabinet against impacts;
Composite wood top with stainless steel cover (brushed finish \#4);
Excellent corrosion and chemical resistance;
formaldehyde emissions;
Welded corners for attractive look;
The top respects the CARB regulations on
Thickness: $13 / 4$ ";
To order a top in 12 GA , complete the product number with 12. formaldehyde emissions;
Welded corners for attractive look;
Thickness: $13 / 4$ ";
Order by specified the steel gauge.
Ex. : RC35-WWDD-16M for a marine edge 16 GA stainless steel top.

## Painted Steel Top

RC37 Galvanized Steel Top


NOTE * Please check with your customer service representative for lead time. ** 12 GA only.
NOTE For compatibility with doors with frame, choose top that is $3^{\prime \prime}$ deeper than your cabinet.
Ex.: $27^{\prime \prime} D$ cabinet + door with $3^{\prime \prime}$ frame $=30^{\prime \prime} D$ top.


Back and Side Stop

## NEW <br> DIMENSION <br> ，

The $30^{\circ}$ inclined surface opens to store documents or other items； Adapted to install a lamp with a $1 / 2$＂diameter pivot rod； Capacity ： 100 lb ．（evenly distributed）；
For compatibility with doors with frame，choose a top that is 3＂deeper than your cabinet．
Ex．：27＂D cabinet + door with 3 ＂frame $=30$＂D slope top； Standard lock included．

| Product \＃ | WxDxH | Compatible Divider |
| :---: | :---: | :---: |
| RC30－242708L3 | $24^{\prime \prime} \times 27$＂ 8 ＂ | SH52－1506 |
| RC30－302708L3 | $30 ⿱ 艹 乂 冖 27 " \times 8{ }^{\prime \prime}$ | SH52－1506 |
| RC30－303008L3 | $30 " \times 30 " \times 8{ }^{\prime \prime}$ | SH52－1806 |
| RC30－362408L3 | $36^{\prime \prime} \times 24$＂ 8 ＂ | SH52－1206 |
| RC30－362708L3 | $36^{\prime \prime} \times 27^{\prime \prime} \times 8{ }^{\prime \prime}$ | SH52－1506 |
| RC30－363008L3 | $36^{\prime \prime} \times 30$ x 8 ＂ | SH52－1806 |
| RC30－482408L3 | $48^{\prime \prime} \times 24$ ¢ 8 ＂ | SH52－1206 |
| RC30－482708L3 | $48^{\prime \prime} \times 27^{\prime \prime} \times 8{ }^{\prime \prime}$ | SH52－1506 |
| RC30－483008L3 | $48^{\prime \prime} \times 30 \mathrm{x} \times 8$＂ | SH52－1806 |



Painted steel ：WS18；
Stainless steel：WS98；
Can be installed on back or sides according to top dimensions；
Can be installed on WS14，RC35，RC36，and RC37 tops；
Height ： $5^{\prime \prime}$ ．Clears top by approx． $3^{11 / 4}$＂；
To order，complete the part \＃with steel choice needed．

| Product \＃ | Length |
| :---: | :---: |
| WS＿－－2405 | 24 ＂ |
| WS＿－－2705 | $27^{\prime \prime}$ |
| WS＿－3005 | $30^{\prime \prime}$ |
| WS＿－3605 | $36 "$ |
| WS＿－4205 | 42＂ |
| WS＿－4805 | 48＂ |
| WS＿－5405 | $54 "$ |
| WS＿－－6005 | 60＂ |
| WS＿－7205 | 72＂ |



Power Feed Panel/Cover Panel

Power Feed Panel
RC64/RC65

Painted steel : RC64;
Stainless steel : RC65;
Includes a power bar with 3 12A outlets for 15A circuit;
2 options available : 2 USB ports and/or perforations for air connection and a perforation (covered with a finishing panel) for installation of a telephone jack or computer network;
 Can be installed on RC35 and RC37 tops;

Chose desired width when ordering between 30", 36", 48", 54", 60", 72".
Ex.: RC64-301001 for a 30" wide panel;
Indicate with or without a back panel when ordering Without: 01 With:02
Ex.: RC64-301001 without back panel.


| Product \# | Option |
| :---: | :---: |
| RC64-_10 | - |
| RC64-_11 | Perforations |
| RC64-_12 | 2 USB ports |
| RC64-_13 | 2 USB ports, perforations |
| RC65-_10 | - |
| RC65-_11 | Perforations |
| RC65-_12 | 2 USB ports |
| RC65-_13 | 2 USB ports, perforations |

Finishing Panel for Computer Support RC68/RC69


Painted steel : RC68;
Stainless steel : RC69;
Can be installed with a power feed panel or a cover panel;
Order by indicating the type of finish.
Ex.: RC68-2401 for painted steel;
Available with or without back finishing panel;
Equiped with a perforation on the center for installation of RC59 computer supports.

| Product \# | Width | With or Without Back Panel |
| :--- | :---: | :---: |
| RC_--2401 | $24^{\prime \prime}$ | Without back panel |
| RC_--2402 | $24^{\prime \prime}$ | With back panel |



Painted steel : RC66;
Stainless steel : RC67
Can be combined with a power feed panel on the same workstation or cabinet;
Available with or without back finishing panel; Can be installed on RC35 and RC37 tops; Indicate type of finish when ordering. Ex.: RC66-3001 for painted steel.

| Product \# | Width | With or Without Back Panel |
| :---: | :---: | :---: |
| RC_--2401 | 24 " | Without back panel |
| RC_--2402 | 24 " | With back panel |
| RC_--3001 | $30^{\prime \prime}$ | Without back panel |
| RC_--3002 | $30^{\prime \prime}$ | With back panel |
| RC_--3601 | 36 | Without back panel |
| RC_--3602 | $36{ }^{\prime \prime}$ | With back panel |
| RC_--4801 | 48" | Without back panel |
| RC_--4802 | 48" | With back panel |
| RC__-5401 | $54 "$ | Without back panel |
| RC_--5402 | $54 "$ | With back panel |
| RC_--6001 | $60 "$ | Without back panel |
| RC_--6002 | $60 "$ | With back panel |
| RC_-7201 | 72" | Without back panel |
| RC_-7202 | 72" | With back panel |



## Computer Supports

All models presented includes these specifications :

Installs on the work surface with the RC68 or RC69 finishing panel for computer support;
Compatible with the following work surface : WS14, RC35, RC36 and RC37;
Each support comes with an 18" high post allowing a custom fit for each user;
LCD Monitor Support


Designed to support most LCD monitors up to 21 " available on the market; Includes one or two double articulating arms; Positioning of monitor anchors comply with VESA 75 and 100 standards;
The double articulating arm allows for increased adjustability;
The screen can also be tilted for better ergonomics;
Single or double LCD monitor support available for order.

| Product \# | For |
| :--- | :--- |
| RC59-03 | Single screen |
| RC59-04 | Double screen |

## LCD Monitor, Keyboard and Mouse Support



Designed to hold a computer monitor, keyUsable surface of the keyboard and mouse tray: $23^{5 / 8}{ }^{\text {" }} \mathrm{W} \times 81 / 2^{2} \mathrm{D}$;
Includes one articulating arm and the tray;
Positioning of monitor anchors comply with VESA 75 and 100 standards;
an support most LCD monitors up to 21 available on the market;
Tray and screen can also be tilted for better
Product \#
RC59-21

The work surface shall extend beyond the rear by $1 \frac{1}{2} 2^{\prime \prime}$;
Articulating arms, adaptors and trays are painted in black;
Does not install directly on the housing.

## Laptop Support

| Designed to hold a laptop computer, papers, <br> binders or any other object; |
| :--- |
| Usable tray surface : 14 " $\mathrm{W} \times 12 \mathrm{D} ;$ <br> Includes one double articulating arm and the <br> tray; |
| The double articulating arm allows for increased <br> adjustability; |
| The tray can also be tilted for better ergonomics. <br> Product \# <br> RC59-42 |

## Electronic Tablet Support

| Designed to support most electronic tablets on <br> the market; <br> Includes one double articulating arm and the <br> tablet support; |
| :--- |
| Safely holds the tablet in place; <br> The holding clamps and back of the support are <br> rubberized to help prevent scratches and dam- <br> age to the device; <br> The double articulating arm allows for increased <br> adjustability; <br> The support can also be tilted for better <br> ergonomics; <br> Electronic tablet size compatible with support: <br> - height: $6^{\prime \prime}$ to $71 / 2 "$ <br> - width: 9 to $12 "$. |
| Product \# <br> RC59-62 |

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 RC50-01 grounding kit and specify dissipative paint color Black 090.

## Product \# <br> RC50-01

```
NOTE * Contact customer service for ESD paint prices
```


## Grounding Wrist Strap

## RC50



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

Product \#
70000320

## Conductive Plastic Bins



Bases


2 " high base designed for moving the cabinet from the front with a forklift;
Front cover plate included;
Includes a recessed kick-plate in the center of the cabinet to allow user to stand closer to cabinet;
Designed to enable user to anchor cabinet to the floor
Compatible with RA74 leveling glides;

Compatible with the RA54 rear base cover plate, offered as an option;
Note : Not compatible with casters;
Note: Not designed for stacking applications.

| Product \# | W x H | Product \# | W x H |
| :---: | :---: | :---: | :---: |
| RA52-242102 | $24^{\prime \prime} \times 21^{\prime \prime}$ | RA52-482402 | $48^{\prime \prime} \times 24{ }^{\prime \prime}$ |
| RA52-242702 | $24^{\prime \prime} \times 27{ }^{\prime \prime}$ | RA52-482702 | $48^{\prime \prime} \times 27{ }^{\prime \prime}$ |
| RA52-302102 | $30^{\prime \prime} \times 21^{\prime \prime}$ | RA52-542402 | $54^{\prime \prime} \times 24{ }^{\prime \prime}$ |
| RA52-302702 | 30 " 27 " | RA52-542702 | $54 " \times 27{ }^{\prime \prime}$ |
| RA52-361802 | $36 " \times 18{ }^{\prime \prime}$ | RA52-602402 | $60^{\prime \prime} \times 24$ " |
| RA52-362402 | $36^{\prime \prime} \times 24{ }^{\prime \prime}$ | RA52-602702 | $60^{\prime \prime} \times 27$ " |
| RA52-362702 | $36 " \times 27{ }^{\prime \prime}$ |  |  |

## Leveling Glide Kit



Sold in kits of 4;
Serves to adjust the height of cabinet housings $11 / s^{\prime \prime}$ to 2 " on uneven floor surfaces.

## Product \#

RA74-01

## RA74

Recessed Base


RA55/RA57
Painted steel : RA55;
Stainless steel : RA57;
Designed to raise the height of a cabinet by 2" or 4";
Includes a removable cover plate at the front for aesthetics;
Front cover plate is on a straight angle to facilitate cleaning floors;
2" recessed space to allow user to stand closer to cabinet;

Designed to allow user to anchor the cabinet to the floor;
Compatible with RA74 leveling glides;
Compatible with the RA56/RA58 rear base cover plate, offered as an option; Note : Not compatible with casters;
Note : Not designed for stacking applications;
Order by indicating the type of steel finish. Ex.: RA57-302702 for a stainless steel base $30^{\prime \prime} \mathrm{W} \times 27^{\prime \prime} \mathrm{D} \times 2$ " H .

| Product \# | W x D x H | Product \# | W x D x H |
| :---: | :---: | :---: | :---: |
| RA_--242102 | $24^{\prime \prime} \times 21^{\prime \prime} \times 2$ " | RA_--482402 | $48^{\prime \prime} \times 24$ " 2 2" |
| RA_--242104 | $24^{\prime \prime} \times 21^{\prime \prime} \times 4^{\prime \prime}$ | RA_--482404 | $48^{\prime \prime} \times 24^{\prime \prime} \times 4^{\prime \prime}$ |
| RA | $24^{\prime \prime} \times 27^{\prime \prime} \times 2^{\prime \prime}$ | RA _--482702 | $48^{\prime \prime} \times 27^{\prime \prime} \times 2{ }^{\prime \prime}$ |
| RA_--242704 | $24^{\prime \prime} \times 27^{\prime \prime} \times 4^{\prime \prime}$ | RA_--482704 | $48^{\prime \prime} \times 27^{\prime \prime} \times 4^{\prime \prime}$ |
| RA | $30^{\prime \prime} \times 21^{\prime \prime} \times 2^{\prime \prime}$ | RA | $54^{\prime \prime} \times 24^{\prime \prime} \times 2^{\prime \prime}$ |
| RA_--302104 | $30^{\prime \prime} \times 21^{\prime \prime} \times 4$ " | RA_--542404 | 54 " $\times 24$ " $\times 4$ " |
| RA_-302702 | $30^{\prime \prime} \times 27^{\prime \prime} \times 2^{\prime \prime}$ | RA _--542702 | $54^{\prime \prime} \times 27^{\prime \prime} \times 2^{\prime \prime}$ |
| RA _-- 302704 | $30^{\prime \prime} \times 27^{\prime \prime} \times 4$ " | RA _-- 542704 | $54^{\prime \prime} \times 27^{\prime \prime} \times 4^{\prime \prime}$ |
| RA_--361802 | $36^{\prime \prime} \times 18{ }^{\prime \prime} \times 2$ " | RA_--602402 | 60 " $\times 24$ " $\times 2$ " |
| RA_--361804 | $36^{\prime \prime} \times 18^{\prime \prime} \times 4^{\prime \prime}$ | RA _-_602404 | $60^{\prime \prime} \times 24^{\prime \prime} \times 4^{\prime \prime}$ |
| RA_--362402 | $36^{\prime \prime} \times 24^{\prime \prime} \times 2$ " | RA_--602702 | $60^{\prime \prime} \times 27^{\prime \prime} \times 2$ " |
| RA_--362404 | $36^{\prime \prime} \times 24^{\prime \prime} \times 4^{\prime \prime}$ | RA _-_602704 | 60 " $\times 27^{\prime \prime} \times 4^{\prime \prime}$ |
| RA_--362702 | $36 " \times 27$ " $\times 2$ " |  |  |
| RA_--362704 | $36^{\prime \prime} \times 27^{\prime \prime} \times 4$ " |  |  |

Front and Side Access Forklift Base
RA53

4" high base designed for moving the cabinet from the front or side with a forklift, or from the front with a pallet-jack;
Front cover plate included;
Includes a recessed kick-plate in the center of the cabinet to allow user to stand closer to cabinet;
Designed to enable user to anchor cabinet to the floor;
Compatible with RA74 leveling glides;
Compatible with the RA54 rear base cover plate, offered as an option;
Note : Not compatible with casters;
Note : Not designed for stacking applications.

| Product \# | W x H | Product \# | W x H |
| :--- | :--- | :--- | :--- |
| RA53-242104 | $24^{\prime \prime} \times 21^{\prime \prime}$ | RA53-482404 | $48^{\prime \prime} \times 24$ " |
| RA53-242704 | $24^{\prime \prime} \times 27^{\prime \prime}$ | RA53-482704 | $48^{\prime \prime} \times 27^{\prime \prime}$ |
| RA53-302104 | $30^{\prime \prime} \times 21^{\prime \prime}$ | RA53-542404 | $54^{\prime \prime} \times 24^{\prime \prime}$ |
| RA53-302704 | $30^{\prime \prime} \times 27^{\prime \prime}$ | RA53-542704 | $54^{\prime \prime} \times 27^{\prime \prime}$ |
| RA53-361804 | $36^{\prime \prime} \times 18^{\prime \prime}$ | RA53-602404 | $60^{\prime \prime} \times 24^{\prime \prime}$ |
| RA53-362404 | $36^{\prime \prime} \times 24^{\prime \prime}$ | RA53-602704 | $60^{\prime \prime} \times 27^{\prime \prime}$ |
| RA53-362704 | $36^{\prime \prime} \times 27^{\prime \prime}$ |  |  |

## Angled Cover Plate

RA54
Closes off the back of 2" and 4" forklift bases
 (RA52 and RA53).

| Product \# | W x H |
| :--- | :--- |
| RA54-2402 | $24^{\prime \prime} \times 2^{\prime \prime}$ |
| RA54-2404 | $24^{\prime \prime} \times 4^{\prime \prime}$ |
| RA54-3002 | $30^{\prime \prime} \times 2^{\prime \prime}$ |
| RA54-3004 | $30^{\prime \prime} \times 4^{\prime \prime}$ |
| RA54-3602 | $36^{\prime \prime} \times 2^{\prime \prime}$ |
| RA54-3604 | $36^{\prime \prime} \times 4^{\prime \prime}$ |
| RA54-4802 | $48^{\prime \prime} \times 2^{\prime \prime}$ |
| RA54-4804 | $48^{\prime \prime} \times 4^{\prime \prime}$ |
| RA54-5402 | $54^{\prime \prime} \times 2^{\prime \prime}$ |
| RA54-5404 | $54^{\prime \prime} \times 4^{\prime \prime}$ |
| RA54-6002 | $60^{\prime \prime} \times 2^{\prime \prime}$ |
| RA54-6004 | $60^{\prime \prime} \times 4^{\prime \prime}$ |

RA56/RA58

## Straight Cover Plate



Painted steel : RA56;
Stainless steel : RA58;
Closes off the back of 2" and 4" recessed bases (RA55 or RA57);
Order by indicating the type of steel finish. Ex.: RA58-4804 for a straight cover plate in stainless steel 48" W x 4" H.

| Product \# | W x H |
| :---: | :---: |
| RA - -2402 | 24 " 2 " |
| RA_-2404 | $24^{\prime \prime} \times 4$ " |
| RA - 3002 | $30^{\prime \prime} \times 2$ " |
| RA _- 3004 | $30^{\prime \prime} \times 4^{\prime \prime}$ |
| RA --3602 | $36^{\prime \prime} \times 2$ " |
| RA - 3604 | $36^{\prime \prime} \times 4$ " |
| RA _- 4802 | $48^{\prime \prime} \times 2$ |
| RA | 48 " $\times$ 4" |
| RA_--5402 | 54 " 2 " |
| RA_--5404 | $54^{\prime \prime} \times 4$ " |
| RA - 6002 | $60^{\prime \prime} \times 2^{\prime \prime}$ |
| RA_-6004 | 60 " $\times$ 4" |

## Drawers, Roll-out Shelves and Locking or Security Mechanisms

Heavy-Duty Modular Drawer
RF31 / RF35
Drawer in painted steel : RF31;


Drawer with stainless steel drawer front : RF35;
400 lb. capacity, $100 \%$ extension;
Heavy-duty construction;
Easy to install;
Vast choice of accessories offered to adapt to your storage needs;
 Available drawer heights :
3", 4", 5", 6", 7", 8", 9", 10", 12" and 14";
Order by adding the drawer height to the part \# and by specifying the type of drawer front (painted steel or stainless steel).
Ex.: RF31-362406;
For modular drawers with layouts. SEE

| Product \# | W x D |
| :---: | :---: |
| RF---4824 | 48 " $\times 24$ |
| RF--4827 | $48^{\prime \prime} \times 27{ }^{\prime \prime}$ |
| RF--5424 | $54^{\prime \prime} \times 24{ }^{\prime \prime}$ |
| RF--5427 | $54 " \times 27{ }^{\prime \prime}$ |
| RF--6024 | $60 " \times 24 "$ |
| RF_-6027 | $60 " \times 27{ }^{\prime \prime}$ |

Heavy-Duty 3-Sided Access Roll-Out Shelf


400 lb. capacity, $100 \%$ extension;
Heavy-duty construction;
Easy to install;
Galvanized steel with $11 / 2^{\prime \prime}$ edge on back;
Height: 5";
May serve as work surface.

| Product \# | W x D | Product \# | W x D |
| :--- | :--- | :--- | :--- |
| RF44-2421 | $24^{\prime \prime} \times 21^{\prime \prime}$ | RF44-4824 | $48^{\prime \prime} \times 24^{\prime \prime}$ |
| RF44-2427 | $24^{\prime \prime} \times 27^{\prime \prime}$ | RF44-4827 | $48^{\prime \prime} \times 27^{\prime \prime}$ |
| RF44-3021 | $30^{\prime \prime} \times 21^{\prime \prime}$ | RF44-5424 | $54^{\prime \prime} \times 24^{\prime \prime}$ |
| RF44-3027 | $30^{\prime \prime} \times 27^{\prime \prime}$ | RF44-5427 | $54^{\prime \prime} \times 27^{\prime \prime}$ |
| RF44-3618 | $36^{\prime \prime} \times 18^{\prime \prime}$ | RF44-6024 | $60^{\prime \prime} \times 24^{\prime \prime}$ |
| RF44-3624 | $36^{\prime \prime} \times 24^{\prime \prime}$ | RF44-6027 | $60^{\prime \prime} \times 27^{\prime \prime}$ |
| RF44-3627 | $36^{\prime \prime} \times 27^{\prime \prime}$ |  |  |

## Drawer Lock



Compatible with all drawer dimensions;
Does not affect usable drawer space;
Easy to retrofit;
Order by adding L3 to drawer or partitioning model number. Ex.: RF31-362406L3;
For replacement parts or to retrofit this mechanism, order RY01-L3.

## Product \#

L3

Heavy-Duty Front Access Roll-Out Shelf
RF40


400 lb . capacity, $100 \%$ extension;
Heavy-duty construction;
Easy to install;
Painted steel with 3 " edges on sides and back;
Height: 6";
Full access to contents.

| Product \# | W x D |
| :--- | :--- |
| RF40-4824 | $48^{\prime \prime} \times 24^{\prime \prime}$ |
| RF40-4827 | $48^{\prime \prime} \times 27^{\prime \prime}$ |
| RF40-5424 | $54^{\prime \prime} \times 24^{\prime \prime}$ |
| RF40-5427 | $54^{\prime \prime} \times 27^{\prime \prime}$ |
| RF40-6024 | $60^{\prime \prime} \times 24^{\prime \prime}$ |
| RF40-6027 | $60^{\prime \prime} \times 27^{\prime \prime}$ |

Integrated Lock-In Mechanism


Activated by tilting the handle up;
Allows user to open the drawer and the roll-out shelf with one hand only;
Close by simply pushing it;
Stops drawer and roll-out shelf from opening on their own;
Easy to retrofit;
Order by adding A to the drawer or partitioning, or roll-out shelf model number.
Ex.: RF31-362406A;
For replacement parts or to retrofit this mechanism, order RY08-WWA.

## Product \#

A

## Econo Lock-In Mechanism



Activated with the right hand by sliding the mechanism with thumb;
Drawer and roll-out shelf close without having to reactivate the slide mechanism;
Stops drawer and roll-out shelf from opening on their own;
Easy to retrofit;
Order by adding B to the drawer or partitioning, or roll-out shelf model number. Ex.: RF31-362406B;
For replacement parts or to retrofit this mechanism, order RY01-B.

## Product \#

B

## Lock-Out Mechanism



