## "R" Heavy-Duty Modular Cabinet



## "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 5 different widths, each offered in different depths, for a total of 11 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.

## "R" Heavy-Duty Modular Cabinet

## The Rousseau Advantages



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


Width x Depth


24"


30"


36"



| Index | Page(s) |
| :--- | ---: |
| "R" Heavy-Duty Modular Cabinet | $4-5$ |
| Proposals | $6-9$ |
| Accessories | $10-17$ |
| Components | $18-20$ |
| "L"Compact Cabinet | $22-23$ |
| Proposals - Cabinets | $24-25$ |
| Proposals - Drawer compartments | $26-29$ |
| Accessories | $30-31$ |
| Components |  |

## Proposals

Shown here are several of the more 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.



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


| 3 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 | $24^{\prime \prime} \times 27^{\prime \prime} \times 36^{\prime \prime}$ |



Drawer partitions are included in models.

See number of compartments and proposed layouts on the following page.

## NOTE

For drawers without partitioning, complete the even number following the last two digits of the model.
Ex.: R5ACD-2801 with R5ACD-2802 without


1 door/1 adjustable shelf/
1 bottom shelf
R5ACD-3009 $24^{\prime \prime} \times 21^{\prime \prime} \times 32^{\prime \prime}$
R5ACG-3009 $24^{\prime \prime} \times 27^{\prime \prime} \times 32^{\prime \prime}$



| 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 $24^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}$

## 30" Wide



1 drawer/1 door/
1 bottom shelf
R5ADD-3009 30 " $\times 21^{\prime \prime} \times 32^{\prime \prime}$
R5ADG-3009 30" $\times 27^{\prime \prime} \times 32^{\prime \prime}$


| 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 | $30^{\prime \prime} \times 21^{\prime \prime} \times 40^{\prime \prime}$ |
| R5ADG-3815 | $30^{\prime \prime} \times 27^{\prime \prime} \times 40^{\prime \prime}$ |




| 5 drawers |  |
| :--- | :--- |
| R5ADD-2805 | $30^{\prime \prime} \times 21^{\prime \prime} \times 30^{\prime \prime}$ |
| R5ADG-2805 | $30^{\prime \prime} \times 27^{\prime \prime} \times 30^{\prime \prime}$ |


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



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
R5ADD-3007 $301 \times 21^{\prime \prime} \times 32^{\prime \prime}$

| R5ADG-3007 $30^{\prime \prime} \times 27^{\prime \prime} \times 32^{\prime \prime}$ |
| :--- | :--- |



5 drawers
R5ADD-4411 $30^{\prime \prime} \times 21^{\prime \prime} \times 46^{\prime \prime}$
R5ADG-4411 $30^{\prime \prime} \times 27^{\prime \prime} \times 46^{\prime \prime}$

## Proposals

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



36" Wide


| $\frac{4 \text { drawers }}{}$ |
| :--- |
| $\begin{array}{ll}\text { R5AEC-2801 } & 36^{\prime \prime} \times 18^{\prime \prime} \times 30^{\prime \prime} \\ \text { R5AEE-2801 } & 36^{\prime \prime} \times 24^{\prime \prime} \times 30^{\prime \prime}\end{array}$ |

$\begin{aligned} & 4 \text { drawers } \\ & \begin{array}{ll}\text { R5AEC-2803 } & 36^{\prime \prime} \times 18^{\prime \prime} \times 30^{\prime \prime} \\ \text { R5AEE-2803 } & 36^{\prime \prime} \times 24^{\prime \prime} \times 30^{\prime \prime}\end{array}\end{aligned}$
$\begin{array}{ll}\frac{5 \text { drawers }}{\text { R5AEC-3005 }} 33^{\prime \prime} \times 18^{\prime \prime} \times 32^{\prime \prime} \\ \text { R5AEE-3005 } & 36^{\prime \prime} \times 24^{\prime \prime} \times 32^{\prime \prime}\end{array}$

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



9 drawers
R5ADD-5809 $30^{\prime \prime} \times 21^{\prime \prime} \times 60^{\prime \prime}$
R5ADG-5809 $301 \times 27^{\prime \prime} \times 60$ "


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

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



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


$\frac{5 \text { drawers }}{}$| R5AEC-3805 |
| :--- |
| R |
| " $\times 18^{\prime \prime} \times 40^{\prime \prime}$ |
| R5AEE-3805 | $3^{\prime \prime} \times 24^{\prime \prime} \times 40^{\prime \prime}$




Double door/ 1 adjustable shelf / 1 bottom shelf

8 drawers
$\begin{array}{ll}\text { R5AEC-4415 } & 36^{\prime \prime} \times 18^{\prime \prime} \times 46^{\prime \prime} \\ \text { R5AEE-4415 } & 36^{\prime \prime} \times 24^{\prime \prime} \times 46^{\prime \prime}\end{array}$

## Proposals


$\frac{9 \text { drawers }}{}$

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


$\frac{6 \text { drawers }}{}$

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



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

48" Wide


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


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 $48^{\prime \prime} \times 24^{\prime \prime} \times 60 "$ 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 $48^{\prime \prime} \times 27^{\prime \prime} \times 46^{\prime \prime}$


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


1 sliding door/1 adjustable shelf/ 1 bottom shelf | R5AHE-3803 | $48^{\prime \prime} \times 24^{\prime \prime} \times 40^{\prime \prime}$ |
| :--- | :--- |
| 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 $48^{\prime \prime} \times 24^{\prime \prime} \times 60 "$
R5AHG-5809 48 " $\times 27^{\prime \prime} \times 60$ "


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



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



## Accessories

Security Accessories and Recommendations



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

## Stainless Steel Top

## NEW

RC35


16 GA stainless steel : RC35-XXXX;
12 GA stainless steel : RC35-XXXX-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;
The top respects the CARB regulations on formaldehyde emissions;
Welded corners for attractive look;
Thickness $13 / 4$ ";

To order a top in 12 GA, complete the product number with 12.

## Marine Edge Stainless <br> Steel Top

RC35
Marine edge 16 GA stainless steel : RC35-XXXX-16M;
Marine edge 12 GA stainless steel : RC35-XXXX-12M;
Prevents small objects or liquids from falling or spilling from the worksurface;
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;
The top respects the CARB regulations on formaldehyde emissions;
Welded corners for attractive look;
Thickness : $13 / 4^{\prime \prime}$.
Order by specified the steel gauge. Ex. : RC35-XXXX-16M
for a marine edge 16 GA stainless steel top.


Made from strips of laminated hardwood;
Front $90^{\circ}$ rounded edge for added comfort;
Thickness $13 / 4$ ";
Good impact resistance;
Attractive appearance.



Serves as a work surface and protects cabinet against impacts;
Composite wood top with painted steel covers;
The top respects the CARB regulations on formaldehyde emissions;
Welded corners for attractive look;
Thickness $13 / 4$ ";
Galvanized Steel Top
RC36


Serves as a work surface and protects the cabinet against impacts;
Particle board top with galvanized cover;
The top respects the CARB regulations on formaldehyde emissions;
Thickness $13 / 4$ ".

| Dimensions |  | Type of Top |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W | D | Steel Top with Rubber Mat | Laminated Wood Top | Stainless <br> Steel Top | Marine Edge Stainless Steel Top | Galvanized Steel Top | Painted Steel Top |
| 24 " | $21^{1 \prime}$ | RC32-2421-01 |  |  |  |  |  |
|  | $27{ }^{\prime \prime}$ | RC32-2427-01 |  |  |  |  |  |
| $30^{\prime \prime}$ | 21" | RC32-3021-01 |  |  |  |  |  |
|  | 24 " | RC32-3024-01 |  |  |  |  |  |
|  | $27{ }^{\prime \prime}$ | RC32-3027-01 | WS14-3027A* | RC35-3027-__** | RC35-3027-__M* | RC36-3027 | RC37-3027 |
|  | 30" | RC32-3030-01 | WS14-3030A* | RC35-3030-__** | RC35-3030-__M* | RC36-3030 | RC37-3030 |
| $36^{\prime \prime}$ | 18 " | RC32-3618-01 | WS14-3618A* |  |  |  | RC37-3618 |
|  | $21^{\prime \prime}$ | RC32-3621-01 | WS14-3621A* |  |  |  | RC37-3621 |
|  | 24" | RC32-3624-01 | WS14-3624A | RC35-3624- _** | RC35-3624-__ ${ }^{\text {* }}$ | RC36-3624 | RC37-3624 |
|  | $27{ }^{\prime \prime}$ | RC32-3627-01 | WS14-3627A* | RC35-3627- ** | RC35-3627-_M* | RC36-3627 | RC37-3627 |
|  | 30" | RC32-3630-01 | WS14-3630A* | RC35-3630-_** | RC35-3630-__ ${ }^{\text {* }}$ | RC36-3630 | RC37-3630 |
| 48" | $24^{\prime \prime}$ | RC32-4824-01 | WS14-4824A* | RC35-4824-__** | RC35-4824-__M* | RC36-4824 | RC37-4824 |
|  | $27^{\prime \prime}$ | RC32-4827-01 | WS14-4827A | RC35-4827-_** | RC35-4827-__M* | RC36-4827 | RC37-4827 |
|  | 30" | RC32-4830-01 | WS14-4830A* | RC35-4830-_** | RC35-4830-__ ${ }^{*}$ | RC36-4830 | RC37-4830 |
| $60^{\prime \prime}$ | $24^{\prime \prime}$ | RC32-6024-01 | WS14-6024A* | RC35-6024-_** | RC35-6024-__M* | RC36-6024 | RC37-6024 |
|  | $27^{\prime \prime}$ | RC32-6027-01 | WS14-6027A* | RC35-6027-_** | RC35-6027-__M* | RC36-6027 | RC37-6027 |
|  | 30" | RC32-6030-01 | WS14-6030A | RC35-6030-_** | RC35-6030-__ ${ }^{*}$ | RC36-6030 | RC37-6030 |
| 72" | 24" | RC32-7224-01 | WS14-7224A | RC35-7224-__** | RC35-7224-__M* | RC36-7224 | RC37-7224 |
|  | $27^{\prime \prime}$ | RC32-7227-01 | WS14-7227A* | RC35-7227-_** | RC35-7227-__M* | RC36-7227 | RC37-7227 |
|  | 30" | RC32-7230-01 | WS14-7230A | RC35-7230-_** | RC35-7230-__M* | RC36-7230 | RC37-7230 |

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 " frame $=30^{\prime \prime} D$ top.

## Accessories



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". Clears top by approx. $31 / 4$ ";
To order, complete the part \# with steel choice needed.

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

## Power Feed Panel / Cover Panel

## Power Feed Panel



RC64/RC65
Painted steel : RC64;
Stainless steel : RC65;
Includes a power bar with 6 outlets (15A or 20A), a perforation for air connection and a perforation (covered with a finishing panel) for installation of a telephone jack or computer network; Available with or without back finishing panel; Can be installed on RC35 and RC37 tops; Indicate type of finish when ordering. Ex. : RC64-3001 for painted steel.

| Product \# | Amp | Width | With or Without back panel |
| :---: | :---: | :---: | :---: |
| RC_-3001 | 15A | $30^{\prime \prime}$ | without back panel |
| RC_-3002 | 15A | $30 "$ | with back panel |
| RC_-3003 | 20A | $30^{\prime \prime}$ | without back panel |
| RC_-3004 | 20A | $30^{\prime \prime}$ | with back panel |
| RC_-3601 | 15A | $36 "$ | without back panel |
| RC_-3602 | 15A | $36 "$ | with back panel |
| RC_-3603 | 20A | $36^{\prime \prime}$ | without back panel |
| RC_-3604 | 20A | $36^{\prime \prime}$ | with back panel |
| RC_-4801 | 15A | $48^{\prime \prime}$ | without back panel |
| RC_-4802 | 15A | $48^{\prime \prime}$ | with back panel |
| RC_-4803 | 20A | $48^{\prime \prime}$ | without back panel |
| RC_-4804 | 20A | $48^{\prime \prime}$ | with back panel |
| RC_-6001 | 15A | 60" | without back panel |
| RC_-6002 | 15A | 60" | with back panel |
| RC_-6003 | 20A | 60" | without back panel |
| RC_-6004 | 20A | 60" | with back panel |
| RC_-7201 | 15A | 72" | without back panel |
| RC_-7202 | 15 A | 72" | with back panel |
| RC_-7203 | 20A | 72" | without back panel |
| RC_-7204 | 20 A | 72" | with back panel |

## Cover Panel

RC66/RC67


If your order the 20A version, NOTE ensure that your building has 20A circuits with the special outlets required.


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;

| Product \# | Width | With or Without back panel |
| :--- | :---: | :--- |
| $R C_{\text {__- }}-2401$ | $24^{\prime \prime}$ | without back panel |
| RC__-2402 | $24^{\prime \prime}$ | with back panel |

## Accessories

## Computer Supports

Laptop Support
RC58-01


Can be used for a laptop computer or an electronic devise etc;
Usable tray surface 14" W X 12" D;
Installs on the work surface, with the RC68/
RC69 finishing panel for computer support;
Compatible with the following work surfaces: WS14, RC35, RC36 and RC37;
The work surface shall extend beyond the rear by $1 \frac{1}{2} 2^{\prime \prime}$;
Does not install directly on the cabinet;
Stainless steel upright, 17" H;
Arm, adapter and tray in painted steel. Color : black; The tray for laptop is adjustable at $13^{\prime \prime}$ height to accommodate different users;
The tray is equipped with non-slip strips (Velcro ${ }^{\circledR}$ ) to ensure the laptop doesn't slide.

## Product \#

RC58-01
LCD Monitor, Keyboard and Mouse Support
RC58-02


Installs on the work surface, with the RC68/ RC69 finishing panel for computer support;
Compatible with the following work surfaces :WS14, RC35, RC36 and RC37;
The work surface shall extend beyond the rear
by $1 \frac{1}{2}{ }^{\prime \prime} ;$
Does not install directly on the cabinet;
Stainless steel upright, $17^{\prime \prime} \mathrm{H}$;
Arm, adaptor and tray in painted steel. Color: black;
The keyboard and mouse tray is adjustable at
13" height to accommodate different users;
Usable surface of the keyboard and mouse tray :
$23^{5 / 8}{ }^{\prime \prime}$ W x $81 / 2^{\prime \prime}$ D;
The LCD monitor support is adjustable at 13"
height to accommodate different monitor dimensions and different users;
Can support most LCD monitors available on the market;
Positioning of monitor anchors according to
VESA 75 and 100 standards.

## Product \#

RC58-02

LCD Monitor Support


Can be used to support most LCD monitors available on the market;
Installs on the work surface, with the RC68/
RC69 finishing panel for computer support;
Compatible with the following work surfaces: WS14,
RC35, RC36 and RC37;
The work surface shall extend beyond the rear by $11 / 2{ }^{\prime \prime}$;
Does not install directly on the cabinet;
Stainless steel upright, 17" H;
Arm and adapter in painted steel. Color: black;
The LCD monitor support is adjustable at 13"
height to accommodate different monitor dimensions and different users;
Positioning of monitor anchors according to VESA 75 and 100 standards.
Product \#
RC57-01
Double LCD Monitor Support
RC57-03


Can be used to support two LCD monitors; Installs on the work surface, with the RC68/ RC69 finishing panel for computer support; Compatible with the following work surfaces : WS14, RC35, RC36 and RC37;
The work surface shall extend beyond the rear by $11 / 2$ ";
Does not install directly on the cabinet;
Stainless steel upright, 17" H;
Arm and adapter in painted steel. Color: black;
The LCD monitor support is adjustable at 13 " height to accommodate different monitor dimensions and different users;
Positioning of monitor anchors according to
VESA 75 and 100 standards.

## Product \#

RC57-03

## ESD Protection

## RC50



Allows for the safe storage of electronic components;
Special paint dissipates electric charges; $\qquad$
Grounding cord and ground wrist strap socket are included. Cord resistance is $1 \mathrm{M} \Omega$;
To order a cabinet equipped with protection against electrostatic discharges;
Dissipative paint is Black 090.
Product \#
RC50-01


Grounding 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

## Stacking Cabinets / Sink Cabinets

## Stacking Cabinets



1 shelf, adjustable every $1 " \mathrm{c} / \mathrm{c}$; 1 bottom shelf;
Standard lock included on doors;
Choice of doors. Complete the product \# by referring to chart below;
Heights available : 24 " and 30 ";
Includes hardware kit for stacking;
To order, complete part \# with height wanted and by referring to chart below for door types.
Ex. : R5HEE-24 03 for a 36" W x 24 " D x $24^{\prime \prime} \mathrm{H}$ cabinet with double integrated doors.

## Choice of Doors

|  |  |
| :--- | :--- |
| 00 | Without door |
| 01 | Single integrated door |
| 02 | Single integrated polycarbonate door |
| 03 | Double integrated doors |
| 04 | Double integrated polycarbonate doors |
| 05 | Double doors with frame |
| 06 | Double polycarbonate doors with frame |
| 07 | Integrated sliding doors |
| 08 | Integrated sliding polycarbonate doors |
| 09 | Sliding doors with frame |
| 10 | Sliding polycarbonate doors with frame |


|  | $30^{\prime \prime}$ |  |
| :---: | :---: | :---: |
|  | $X$ |  |
|  | $X$ | $X$ |
|  | $X$ |  |
|  | $X$ |  |
|  | $X$ |  |
|  | $X$ |  |
|  |  |  |
|  |  |  |

## Partial Divider <br> PATENTED



Innovative patented divider, facilitates easy position changes;
Height: $51 / 22^{\prime \prime}$;
Easy installation, without tools.
Product \# Divider Depth For Shelves

| SH52-1506 | $10 \frac{1 / 8^{\prime \prime}}{}$ | $18^{\prime \prime} \mathrm{D}$ |
| :--- | :--- | :--- |
| SH52-1806 | $131 / 8^{\prime \prime}$ | $21^{\prime \prime}$ D |
| SH52-2106 | $16 \frac{1 / 8^{\prime \prime}}{}$ | $24^{\prime \prime}$ D |
| SH52-2406 | $191 / 8^{\prime \prime}$ | $27^{\prime \prime}$ D |

Pictograms to
facilitate installation.

## Sink Cabinet



The top has an opening to allow for installation of a sink;
Has an opening on the back of the housing to allow for installa-
tion of a drain and pipes;
1 bottom shelf;
Models that have a door with frame are compatible with drawers and roll-out shelves;
Standard lock included; $\quad$ SEE
Compatible with bases;


Heights available : $28^{\prime \prime}, 30^{\prime \prime}$ and $34^{\prime \prime}$;
To order, complete the part \# with height wanted and by referring to chart below for door types.
Ex.: R5TDD-28 01. $\qquad$ (cut-outs are not provided by Rousseau). Sink not included.

| Product \# | W x D |
| :--- | :--- |
| R5TDD- - - $^{*}$ | $30^{\prime \prime} \times 21^{\prime \prime}$ |
| R5TDG- $-{ }^{*}$ | $30^{\prime \prime} \times 27^{\prime \prime}$ |
| R5THD- $=-$ | $48^{\prime \prime} \times 21^{\prime \prime}$ |
| R5THG- $=-$ | $48^{\prime \prime} \times 27^{\prime \prime}$ |

*Models are not compatible with sliding doors.

| 01 | Single integrated door |
| :--- | :--- |
| 02 | Double integrated doors |
| 03 | Double doors with frame |
| 04 | Integrated sliding doors |
| 05 | Sliding doors with frame |

## Stacking Cabinets

Stacking Cabinet Housing
RA30


Adjustable Shelf


Stacking cabinet housings are designed
specifically for stacking on RA30 standard housing units;
Drawers, roll-out shelves, adjustable shelves and bottom shelves can all be installed in these ${ }^{34}{ }^{34}$ housings;

Compatible with both integrated doors and doors with frame;
Housing heights available : 24 ", 30 " and $34^{\prime \prime}$;
Includes hardware kit for stacking;
To order, complete the part \# with height wanted. Ex.: RA30-2421 3 .
RB22/RB24
For storing bulky items;
Has edge along the sides and back to prevent items from falling into the bottom of the cabinet;
Adjustable at every 1 " c/c;
Up to 400 lb capacity of evenly distributed load;
SH52 dividers can be installed.

| Product \# | W x D | Capacity* |
| :--- | :--- | :---: |
| RB22-2421 | $24^{\prime \prime} \times 21^{\prime \prime}$ | 200 |
| RB22-2427 | $24^{\prime \prime} \times 27^{\prime \prime}$ | 200 |
| RB24-3021 | $30^{\prime \prime} \times 21^{\prime \prime}$ | 400 |
| RB24-3027 | $30^{\prime \prime} \times 27^{\prime \prime}$ | 400 |
| RB24-3618 | $36^{\prime \prime} \times 18^{\prime \prime}$ | 400 |
| RB24-3624 | $36^{\prime \prime} \times 24^{\prime \prime}$ | 400 |
| RB24-3627 | $36^{\prime \prime} \times 27^{\prime \prime}$ | 400 |
| RB24-4821 | $48^{\prime \prime} \times 21^{\prime \prime}$ | 400 |
| RB24-4824 | $48^{\prime \prime} \times 24^{\prime \prime}$ | 400 |
| RB24-4827 | $48^{\prime \prime} \times 27^{\prime \prime}$ | 400 |
| RB24-6024 | $60^{\prime \prime} \times 24^{\prime \prime}$ | 400 |
| RB24-6027 | $60^{\prime \prime} \times 27^{\prime \prime}$ | 400 |

*in pounds

## Waste \& Recycling Cabinets or Drawer

Bottom Shelf
RB23/RB25


| Product \# | W x D |
| :--- | :--- |
| RA30-4824_- | $48^{\prime \prime} \times 24^{\prime \prime}$ |
| RA30-4827_ | $48^{\prime \prime} \times 27^{\prime \prime}$ |
| RA30-6024_ | $60^{\prime \prime} \times 24^{\prime \prime}$ |
| RA30-6027_ | $60^{\prime \prime} \times 27^{\prime \prime}$ |

NOTE | Bottom shelf must be |
| :--- |
| ordered separately. |

## Waste and Recycling Cabinet



Cabinet can be used as a single unit, integrated in cabinet combinations (ex.: counter cabinets) or integrated underneath the work surface;
Allows sorting objects for recycling;
Equipped with one $26^{\prime \prime} \mathrm{H}$ drawer with identification on the drawer handle to facilitate sorting;

Equipped with two $151 / 4 " \mathrm{~W} \times 11 \mathrm{D} \mathrm{D} \times 20^{\prime \prime} \mathrm{H}$ containers, the black one for waste (RK09-02) and the blue one for recycling (RK09-01);
The drawer has one divider to stabilize the containers and also allows storing objects behind.

| Product \# | W $\times \mathbf{D} \times \mathbf{H}$ |
| :--- | :--- |
| R5XCG-1100 | $24^{\prime \prime} \times 27^{\prime \prime} \times 30^{\prime \prime}$ |
| R5XDG-1100 | $30^{\prime \prime} \times 27^{\prime \prime} \times 30^{\prime \prime}$ |

## Waste \& Recycling Drawer



Allows sorting objets for recycling;
Identification on the drawer handle to facilitate sorting;
Drawer heights available : 17 " and 26 ";
 15 H H , the black one for waste and the blue one for recycling;
The 26 " H drawer has two containers of $151^{1 / 4} \mathrm{~W} \times 11^{\prime \prime} \mathrm{D} \times$ $20^{\prime \prime} \mathrm{H}$, the black one for waste and the blue one for recycling;
The drawer has one divider to stabilize the containers and also allows storing objects behind;

To add a locking or security mechanism, complete with product \# needed.
Ex. : R51CG-X1701A to add an integrated lock-in mechanism.

| Product \# | W x D x H |
| :--- | :--- |
| R51CG-X1701__ | $24^{\prime \prime} \times 27^{\prime \prime} \times 17^{\prime \prime}$ |
| R51CG-X260__ | $24^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ |
| R51DG-X1701_ | $30^{\prime \prime} \times 27^{\prime \prime} \times 17^{\prime \prime}$ |
| R51DG-X2601_ | $30^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ |

## Doors

Single Integrated Door, Solid or Polycarbonate RB32/RB31


IMPROVED

Integrated door: RB32;
Polycarbonate integrated door : RB31;
Single door for 24 ", 30 " and 36 " wide cabinets;
Compatible with RB23/RB25 bottom shelf and RB22/RB24 adjustable shelf;
Opens $180^{\circ}$ for full access to items stored inside; Factory installed on RA30 cabinet housings; Standard lock included;
To receive a safety hasp instead of a standard lock, replace L3 by LP in the product \#;
Some door heights may be combined with drawers mounted above or below. In the latter case, you must order a RB22/RB24 adjustable shelf for installation above the section of drawers;
Order by specifying the choice of door. Ex.: RB31-3034L3 for a 30 " $\mathrm{W} \times 34^{\prime \prime} \mathrm{H}$ single integrated polycarbonate door;
Note : Not compatible with RF31 drawer or RF40/RF44 roll-out shelf;
Note : Integrated door (RB32) has a finished back for increased rigidity and aesthetics; Note : Polycarbonate door (RB31) is impact resistant.

| Product \# | W x H |
| :---: | :---: |
| RB_-2420L3 | 24 " 20 " |
| RB_-2424L3 | 24 " 24 " |
| RB_-2426L3 | 24 " 26 " |
| RB_-2430L3 | 24 " 30 " |
| RB_-2434L3 | 24 " $\times 34{ }^{\prime \prime}$ |
| RB_-3020L3 | $30^{\prime \prime} \times 20$ |
| RB_-3024L3 | 30 " 24 " |
| RB_-3026L3 | 30 " 26 " |
| RB_-3030L3 | $30 " \times 300$ |


| Product \# | W x H |
| :---: | :---: |
| RB_-3034L3 | $30 \mathrm{x} \times 34{ }^{\text {" }}$ |
| RB_-3040L3 | $30^{\prime \prime} \times 40$ |
| RB_-3054L3 | $30^{\prime \prime} \times 54{ }^{\prime \prime}$ |
| RB_-3620L3 | $36^{\prime \prime} \times 20$ |
| RB_-3624L3 | $36 " \times 24{ }^{\prime \prime}$ |
| RB_-3626L3 | 36 " $\times 26$ " |
| RB_-3630L3 | $36^{\prime \prime} \times 30$ |
| RB_-3634L3 | $36 " \times 34{ }^{\prime \prime}$ |
| RB_-3640L3 | $36 " \times 40$ |
| RB_-3654L3 | $36 " \times 54{ }^{\prime \prime}$ |

Double Integrated Doors, Solid or Polycarbonate RB37/RB36


Integrated doors : RB37;
Polycarbonate integrated doors : RB36;
Double doors for 30 ", 36 ", 48 " and 60 " wide cabinets;
Compatible with RB24 adjustable shelf;
Open $180^{\circ}$ for full access to items stored inside;
Factory installed on RA30 cabinet housings;
Standard lock included;
To receive a safety hasp instead of a standard lock, replace L3 by LP in the product \#;
Some door heights may be combined with drawers mounted above or below. In the latter case, you must order a RB24 adjustable shelf for installation above the section of drawers or a crossbar (RB70) for drawers mounted above;
Order by specifying the choice of door. Ex.: RB36-4820L3 for $48^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ double integrated Polycarbonate doors; $\qquad$
Note : Not compatible with RF31 drawer or RF40/RF44 roll-out shelf;
Note : Not compatible with RB25 bottom shelf;
Note: Integrated door (RB37) has a finished back for increased rigidity and aesthetics;
Note: Polycarbonate doors (RB36) are impact resistant.

| Product \# | Wx H |
| :---: | :---: |
| RB_-3020L3 | $30^{\prime \prime} \times 20$ |
| RB_-3024L3 | 30 " 24 " |
| RB_-3026L3 | $30 \mathrm{x} \times 26$ |
| RB_-3030L3 | $30 \mathrm{x} \times 30$ |
| RB_= 3034 L 3 | $30 \mathrm{x} \times 34{ }^{\prime \prime}$ |
| RB_-3040L3 | $30 \mathrm{x} \times 40$ |
| RB_-3054L3 | $30 \mathrm{x} \times 54$ |
| RB_-3620L3 | $36 \mathrm{x} \times 20$ |
| RB_-3624L3 | $36 " \times 24{ }^{\prime \prime}$ |
| RB_-3626L3 | $36 " \times 26{ }^{\prime \prime}$ |
| RB_-3630L3 | $36 \mathrm{x} \times 30$ |
| RB_-3634L3 | $36^{\prime \prime} \times 34{ }^{\prime \prime}$ |
| RB_-3640L3 | $36 " \times 40{ }^{\prime \prime}$ |
| RB_-3654L3 | 36 " $\times 54$ " |


| Product \# | W x H |
| :---: | :---: |
| RB_-4820L3 | $48^{\prime \prime} \times 20$ |
| RB_-4824L3 | 48 " $\times 24$ " |
| RB_-4826L3 | 48 " $\times 26$ " |
| RB_-4830L3 | 48 " $\times 30$ |
| RB_-4834L3 | $48^{\prime \prime} \times 34{ }^{\prime}$ |
| RB_-4840L3 | 48 " $\times 40$ |
| RB_-4854L3 | 48 " $\times 54{ }^{\prime \prime}$ |
| RB_-6020L3 | $60 \mathrm{x} \times 20$ |
| RB_-6024L3 | $60^{\prime \prime} \times 24{ }^{\prime \prime}$ |
| RB_-6026L3 | 60 " $\times 26$ " |
| RB_-6030L3 | 60 " $\times 30$ |
| RB_-6034L3 | 60 " $\times 34$ |
| RB_-6040L3 | 60 " $\times 40$ |
| RB_-6054L3 | 60 " $\times 54$ |

R5AHE-4411

Required for double integrated doors with drawer above.

| Product \# | Width |
| :--- | :--- |
| RB70-30 | $30^{\prime \prime}$ |
| RB70-36 | $36^{\prime \prime}$ |
| RB70-48 | $48^{\prime \prime}$ |
| RB70-60 | $60^{\prime \prime}$ |



Double Doors with Frame, Solid or Polycarbonate

RB45/RB46


Doors with frame : RB45;
Polycarbonate doors with frame : RB46; Double doors for 30 ", 36 ", $48^{\prime \prime}$ and 60 " wide cabinets;
Can be installed on cabinets with drawers or roll-out shelves;
Open $180^{\circ}$ for full access to items stored inside;
Factory installed on RA30 cabinet housings; Standard lock included;
To receive a safety hasp instead of a standard lock, replace L3 by LP in the product \#;
Frame thickness : 3";


Order by specifying the choice of door. Ex. : RB46-4824L3 for 48" W x 24 " H double polycarbonate doors with frame;
Note : Polycarbonate doors (RB46) are impact resistant.

| Product \# | W x H |
| :---: | :---: |
| RB_-3024L3 | $30^{\prime \prime} \times 24$ " |
| RB_-3028L3 | $30 \mathrm{x} \times 28$ |
| RB_-3030L3 | $301 \times 30{ }^{\prime \prime}$ |
| RB_-3034L3 | $301 \times 34{ }^{\prime \prime}$ |
| RB_-3038L3 | 30 " $\times 38$ " |
| RB_-3044L3 | $301 \times 44$ |
| RB_-3058L3 | $30 \mathrm{Cx} 88^{\prime \prime}$ |
| RB_-3624L3 | $361 \times 24{ }^{\prime \prime}$ |
| RB_-3628L3 | $36 " \times 28{ }^{\prime \prime}$ |
| RB_-3630L3 | $36 " \times 30{ }^{\prime \prime}$ |
| RB_-3634L3 | $36 " \times 34{ }^{\prime \prime}$ |
| RB_-3638L3 | $36 " \times 38{ }^{\prime \prime}$ |
| RB_-3644L3 | $36 " \times 44{ }^{\prime \prime}$ |
| RB_-3658L3 | $36 " \times 58{ }^{\prime \prime}$ |


| Product \# | W x H |
| :---: | :---: |
| RB_-4824L3 | $48^{\prime \prime} \times 24$ " |
| RB_-4828L3 | $481 \times 28{ }^{\prime \prime}$ |
| RB_-4830L3 | $48^{\prime \prime} \times 30$ |
| RB_-4834L3 | $48^{\prime \prime} \times 34{ }^{\prime \prime}$ |
| RB_-4838L3 | $48^{\prime \prime} \times 38{ }^{\prime \prime}$ |
| RB_-4844L3 | 48 " $\times 44$ |
| RB_-4858L3 | 48 " $\times 58$ " |
| RB_-6024L3 | $601 \times 24$ |
| RB_-6028L3 | $601 \times 28$ " |
| RB_-6030L3 | $601 \times 30$ " |
| RB_-6034L3 | $601 \times 34{ }^{\prime \prime}$ |
| RB_-6038L3 | $601 \times 38{ }^{\prime \prime}$ |
| RB_-6044L3 | $601 \times 44$ |
| RB_-6058L3 | 60 " 58 " |



R5XKG-1001

Integrated Sliding Doors, Solid or Polycarbonate

RB50/RB51

| Product \# | W x H |
| :---: | :---: |
| RB_-4820L3 | $48^{\prime \prime} \times 20$ |
| RB_-4824L3 | 48 " $\times 24{ }^{\prime \prime}$ |
| RB_-4826L3 | 48 " $\times 26$ |
| RB_-4830L3 | $48^{\prime \prime} \times 30{ }^{\prime \prime}$ |
| RB_-4834L3 | $48^{\prime \prime} \times 34{ }^{\prime \prime}$ |
| RB_-4840L3 | 48 " $\times 40$ |
| RB_-4854L3 | $48^{\prime \prime} \times 54{ }^{\prime \prime}$ |

## Sliding Doors with Frame, Solid or Polycarbonate



| Product \# | Wx ${ }^{\text {ch }}$ |
| :---: | :---: |
| RB_-4824L3 | $48^{\prime \prime} \times 24{ }^{\text {" }}$ |
| RB_=-4828L3 | $48^{\prime \prime} \times 28^{\prime \prime}$ |
| RB_-4830L3 | $48^{\prime \prime} \times 301$ |
| RB_-4834L3 | $48^{\prime \prime} \times 34{ }^{\prime \prime}$ |
| RB_-4838L3 | $48^{\prime \prime} \times 38{ }^{\prime \prime}$ |
| RB_-4844L3 | $48^{\prime \prime} \times 44^{\prime \prime}$ |
| RB_-4858L3 | $48^{\prime \prime} \times 58{ }^{\prime \prime}$ |


| Product \# | W x H |
| :--- | :--- |
| RB_- 6024 L 3 | $60^{\prime \prime} \times 24^{\prime \prime}$ |
| RB_- 6028 L 3 | $60^{\prime \prime} \times 28^{\prime \prime}$ |
| RB_-6030L3 | $60^{\prime \prime} \times 30^{\prime \prime}$ |
| RB_- $6034 L 3$ | $60^{\prime \prime} \times 34^{\prime \prime}$ |
| RB_-6038L3 | $60^{\prime \prime} \times 38^{\prime \prime}$ |
| RB_-6044L3 | $60^{\prime \prime} \times 44^{\prime \prime}$ |
| RB_-6058L3 | $60^{\prime \prime} \times 58^{\prime \prime}$ |

Standard lock included;
Order by specifying the choice of door. Ex.: RB51-6020L3 for 60" W x 20 " H integrated sliding polycarbonate doors;
Note : Not compatible with RF31 drawer or RF40/RF44 roll-out shelf;
Note : Not compatible with RB25 bottom shelf;
Note : Polycarbonate doors (RB51) are impact resistant.

| Product \# | W $\times$ H |
| :--- | :--- |
| RB_- $6020 L 3$ | $60^{\prime \prime} \times 20^{\prime \prime}$ |
| RB_- $6024 L 3$ | $60^{\prime \prime} \times 24^{\prime \prime}$ |
| RB_- $6026 L 3$ | $60^{\prime \prime} \times 26^{\prime \prime}$ |
| RB_- $6030 L 3$ | $60^{\prime \prime} \times 30^{\prime \prime}$ |
| RB_-6034L3 | $60^{\prime \prime} \times 34^{\prime \prime}$ |
| RB_- $6040 L 3$ | $60^{\prime \prime} \times 40^{\prime \prime}$ |
| RB_-6054L3 | $60^{\prime \prime} \times 54^{\prime \prime}$ |
| L |  |

RB55/RB56
Sliding doors : RB50;
Sliding polycarbonate doors : RB51;
Doors for single cabinets 48 " and 60 " wide;
Compatible with RB24 adjustable shelf;
Maximum opening for access to items stored inside;
Factory installed on RA30 housings;

Sliding doors with frame : RB55;

## Components

## Housings

## "R" Heavy-Duty Cabinet Housing

Choose from a wide range of housing unit sizes to customize your storage or work space areas.
Modular drawers, roll-out shelves, adjustable and bottom shelves can be installed;
Compatible with integrated doors and doors with frame;
Housing units are equipped with knock-outs :

- on the top to stack cabinets and install accessories or work surfaces
- on the sides and back to anchor cabinets side-by-side and back-to-back as well as for attaching accessories

Includes anchoring kit for concrete floor, for both cabinet housings and bases, and hardware for stacking;
Cabinet lock allows user to lock all drawers and roll-out shelves in the cabinet at the same time.
Complete product number with L3;
For a safety hasp, complete the product number with LP;


To order a true one-drawer-at-a-time mechanism, complete the product number with A.

24 " and 30" Wide


| Product \# | Total <br> Height | Inside <br> Height |
| :--- | ---: | ---: |
| 24" $\times$ 21" |  |  |
| RA30-242124_- | $24^{\prime \prime}$ | $20^{\prime \prime}$ |
| RA30-242128_ | $28^{\prime \prime}$ | $24^{\prime \prime}$ |
| RA30-242130_ | $30^{\prime \prime}$ | $26^{\prime \prime}$ |
| RA30-242134_- | $34^{\prime \prime}$ | $30^{\prime \prime}$ |
| RA30-242138_ | $38^{\prime \prime}$ | $34^{\prime \prime}$ |

24" x 27"

| RA30-242724_- | $24^{\prime \prime}$ | $20^{\prime \prime}$ |
| :--- | :--- | :--- |
| RA30-242728_- | $28^{\prime \prime}$ | $24^{\prime \prime}$ |
| RA30-242730_- | $30^{\prime \prime}$ | $26^{\prime \prime}$ |
| RA30-242734_- | $34^{\prime \prime}$ | $30^{\prime \prime}$ |
| RA30-242738_- | $38^{\prime \prime}$ | $34^{\prime \prime}$ |

30" x 21"

| RA30-302124_- | $24^{\prime \prime}$ | $20^{\prime \prime}$ |
| :--- | :--- | :--- |
| RA30-302128_- | $28^{\prime \prime}$ | $24^{\prime \prime}$ |
| RA30-302130- | $30^{\prime \prime}$ | $26^{\prime \prime}$ |
| RA30-302134- | $34^{\prime \prime}$ | $30^{\prime \prime}$ |
| RA30-302138- | $38^{\prime \prime}$ | $34^{\prime \prime}$ |
| RA30-302144- | $44^{\prime \prime}$ | $40^{\prime \prime}$ |
| RA30-302158_ | $58^{\prime \prime}$ | $54^{\prime \prime}$ |

30" x 27"

| RA30-302724_- | $24^{\prime \prime}$ | $20^{\prime \prime}$ |
| :--- | :--- | :--- |
| RA30-302728_- | $28^{\prime \prime}$ | $24^{\prime \prime}$ |
| RA30-302730_- | $30^{\prime \prime}$ | $26^{\prime \prime}$ |
| RA30-302734_- | $34^{\prime \prime}$ | $30^{\prime \prime}$ |
| RA30-302738_- | $38^{\prime \prime}$ | $34^{\prime \prime}$ |
| RA30-302744_- | $44^{\prime \prime}$ | $40^{\prime \prime}$ |
| RA30-302758_- | $58^{\prime \prime}$ | $54^{\prime \prime}$ |

36" Wide


| Product \# | Total <br> Height | Inside <br> Height |
| :--- | :--- | ---: |
| $\mathbf{3 6 " ~} \times 1 \mathbf{1 8}^{\prime \prime}$ |  |  |
| RA30-361824_- | $24^{\prime \prime}$ | $20^{\prime \prime}$ |
| RA30-361828_ | $28^{\prime \prime}$ | $24^{\prime \prime}$ |
| RA30-361830_ | $30^{\prime \prime}$ | $26^{\prime \prime}$ |
| RA30-361834_ | $34^{\prime \prime}$ | $30^{\prime \prime}$ |
| RA30-361838_ | $38^{\prime \prime}$ | $34^{\prime \prime}$ |
| RA30-361844_ | $44^{\prime \prime}$ | $40^{\prime \prime}$ |
| RA30-361858_ | $58^{\prime \prime}$ | $54^{\prime \prime}$ |

36" x 24"

| RA30-362424 | 24 " | 20 |
| :---: | :---: | :---: |
| RA30-362428 | 28 " | $24^{\prime \prime}$ |
| RA30-362430 | 301 | $26^{\prime \prime}$ |
| RA30-362434 | $34{ }^{\prime \prime}$ | $30^{\prime \prime}$ |
| RA30-362438 | $38{ }^{\prime \prime}$ | $34{ }^{\prime \prime}$ |
| RA30-362444 | $44^{\prime \prime}$ | $40^{\prime \prime}$ |
| RA30-362458 | $58 "$ | $54 "$ |

36" x 27"

| RA30-362724_- | $24^{\prime \prime}$ | $20^{\prime \prime}$ |
| :--- | :--- | :--- |
| RA30-362728_- | $28^{\prime \prime}$ | $24^{\prime \prime}$ |
| RA30-362730_ | $30^{\prime \prime}$ | $26^{\prime \prime}$ |
| RA30-362734_- | $34^{\prime \prime}$ | $30^{\prime \prime}$ |
| RA30-362738_ | $38^{\prime \prime}$ | $34^{\prime \prime}$ |
| RA30-362744- | $44^{\prime \prime}$ | $40^{\prime \prime}$ |
| RA30-362758_ | $58^{\prime \prime}$ | $54^{\prime \prime}$ |

48" and 60" Wide


| Product \# | Total Height | Inside Height | Product \# | Total Height | Inside Height |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 48" $\times 24$ " |  |  | 60" $\times 24$ " |  |  |
| RA30-482424 | 24 | 20 | RA30-602424 | $24 "$ | $20^{\prime \prime}$ |
| RA30-482428 | $28{ }^{\prime \prime}$ | 24 | RA30-602428 | $28^{\prime \prime}$ | $24^{\prime \prime}$ |
| RA30-482430 | 30 | $26 "$ | RA30-602430 | $30^{\prime \prime}$ | $26^{\prime \prime}$ |
| RA30-482434 | $34{ }^{\prime \prime}$ | 30 | RA30-602434 | $34{ }^{\prime \prime}$ | $30^{\prime \prime}$ |
| RA30-482438 | $38{ }^{\prime \prime}$ | $34{ }^{\prime \prime}$ | RA30-602438 | $38{ }^{\prime \prime}$ | $34{ }^{\prime \prime}$ |
| RA30-482444 | $44{ }^{\prime \prime}$ | 40 | RA30-602444 | $44{ }^{\prime \prime}$ | $40^{\prime \prime}$ |
| RA30-482458 | $58{ }^{\prime \prime}$ | $54 "$ | RA30-602458 | 58 " | $54{ }^{\prime \prime}$ |

48" $\times 27$ "

| RA30-482724_- | $24^{\prime \prime}$ | $20^{\prime \prime}$ |
| :--- | :--- | :--- |
| RA30-482728_- | $28^{\prime \prime}$ | $24^{\prime \prime}$ |
| RA30-482730_- | $30^{\prime \prime}$ | $26^{\prime \prime}$ |
| RA30-482734_- | $34^{\prime \prime}$ | $30^{\prime \prime}$ |
| RA30-482738_ | $38^{\prime \prime}$ | $34^{\prime \prime}$ |
| RA30-482744_- | $44^{\prime \prime}$ | $40^{\prime \prime}$ |
| RA30-482758_ | $58^{\prime \prime}$ | $54^{\prime \prime}$ |

60" x 27"

| RA30-602724_- | $24^{\prime \prime}$ | $20^{\prime \prime}$ |
| :--- | :--- | :--- |
| RA30-602728_- | $28^{\prime \prime}$ | $24^{\prime \prime}$ |
| RA30-602730_- | $30^{\prime \prime}$ | $26^{\prime \prime}$ |
| RA30-602734_- | $34^{\prime \prime}$ | $30^{\prime \prime}$ |
| RA30-602738_- | $38^{\prime \prime}$ | $34^{\prime \prime}$ |
| RA30-602744_- | $44^{\prime \prime}$ | $40^{\prime \prime}$ |
| RA30-602758_ | $58^{\prime \prime}$ | $54^{\prime \prime}$ |



## Components

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 D |
| :--- | :--- |
| RA52-242102 | $24^{\prime \prime} \times 21^{\prime \prime}$ |
| RA52-242702 | $24^{\prime \prime} \times 27^{\prime \prime}$ |
| RA52-302102 | $30^{\prime \prime} \times 21^{\prime \prime}$ |
| RA52-302702 | $30^{\prime \prime} \times 27^{\prime \prime}$ |
| RA52-361802 | $36^{\prime \prime} \times 18^{\prime \prime}$ |
| RA52-362402 | $36^{\prime \prime} \times 24^{\prime \prime}$ |
| RA52-362702 | $36^{\prime \prime} \times 27^{\prime \prime}$ |


| Product \# | W x D |
| :--- | :--- |
| RA52-482402 | $48^{\prime \prime} \times 24^{\prime \prime}$ |
| RA52-482702 | $48^{\prime \prime} \times 27^{\prime \prime}$ |
| RA52-602402 | $60^{\prime \prime} \times 24^{\prime \prime}$ |
| RA52-602702 | $60^{\prime \prime} \times 27^{\prime \prime}$ |

## Leveling Glide Kit

RA74


Sold in kits of 4;
Serves to adjust the height of cabinet housings $11 / 8^{\prime \prime}$ to $2^{\prime \prime}$ on uneven floor surfaces.

## Product \#

RA74-01

Recessed Base


RA55/RA57

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" W x $27^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$.

| Product \# | W xDxH | Product \# | W x D x ${ }^{\text {d }}$ |
| :---: | :---: | :---: | :---: |
| RA__-242102 | $24^{\prime \prime} \times 21$ " 2 " | RA_-362404 | $36^{\prime \prime} \times 24$ " $\times 4$ |
| RA_-242104 | $24^{\prime \prime} \times 21^{\prime \prime} \times{ }^{\prime \prime}$ | RA_-362702 | $36^{\prime \prime} \times 27$ " 2 " |
| RA_-242702 | $24^{\prime \prime} \times 27$ " 2 2" | RA _-362704 | $36 " \times 27$ " x 4" |
| RA_-242704 | $24^{\prime \prime} \times 27$ " $\times 4$ | RA_-482402 | $48^{\prime \prime} \times 24$ " 2 " |
| RA_-302102 | $30^{\prime \prime} \times 21^{\prime \prime} \times 2$ " | RA_-482404 | $48^{\prime \prime} \times 24^{\prime \prime} \times 4^{\prime \prime}$ |
| RA_-302104 | 30 " x 21" $\times 4$ " | RA_-482702 | 48 " $\times 27$ " $\times 2$ " |
| RA_-302702 | $301 \times 27$ " 2 " | RA_-482704 | $48^{\prime \prime} \times 27$ " $\times 4$ |
| RA_-302704 | $30^{\prime \prime} \times 27$ " $\times 4$ | RA_-602402 | 60 " 24 " $\times 2$ " |
| RA_-361802 | $36^{\prime \prime} \times 18$ " $\times 2$ " | RA_-602404 | $60^{\prime \prime} \times 24$ " $\times 4$ |
| RA_-361804 | $36^{\prime \prime} \times 18$ " $\times 4$ " | RA_-602702 | 60 " 27 " $\times 2$ " |
| RA_-362402 | $36^{\prime \prime} \times 24$ " 2 2" | RA_-602704 | $60^{\prime \prime} \times 27$ " $\times 4$ |



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 D |
| :--- | :--- |
| RA53-242104 | $24^{\prime \prime} \times 21^{\prime \prime}$ |
| RA53-242704 | $24^{\prime \prime} \times 27^{\prime \prime}$ |
| RA53-302104 | $30^{\prime \prime} \times 21^{\prime \prime}$ |
| RA53-302704 | $30^{\prime \prime} \times 27^{\prime \prime}$ |
| RA53-361804 | $36^{\prime \prime} \times 18^{\prime \prime}$ |
| RA53-362404 | $36^{\prime \prime} \times 24^{\prime \prime}$ |
| RA53-362704 | $36^{\prime \prime} \times 27^{\prime \prime}$ |


| Product \# | W x D |
| :--- | :--- |
| RA53-482404 | $48^{\prime \prime} \times 24^{\prime \prime}$ |
| RA53-482704 | $48^{\prime \prime} \times 27^{\prime \prime}$ |
| RA53-602404 | $60^{\prime \prime} \times 24^{\prime \prime}$ |
| RA53-602704 | $60^{\prime \prime} \times 27^{\prime \prime}$ |

Angled Cover Plate
RA54

| $l$ | Closes off the back of 2" and 4" forklift bases <br> RA52 and RA53). |
| :--- | :--- | :--- | :--- |

## Straight Cover Plate

RA56/RA58


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 $4^{\prime \prime} \mathrm{H}$.

| Product \# | W $\times \mathrm{H}$ |
| :---: | :---: |
| RA_-2402 | $24^{\prime \prime} \times 2$ " |
| RA__-2404 | 24 " $\times 4$ " |
| RA_-3002 | $301 \times 2$ " |
| RA _-3004 | $301 \times 4 "$ |
| RA _-3602 | $36 " \times 2$ " |
| RA | $36 " \times 4$ " |
| RA __-4802 | $481 \times 2$ " |
| RA _-4804 | 48 " $\times 4$ " |
| RA_-6002 | $601 \times 2$ " |
| RA__-6004 | $601 \times 4 "$ |

## Components

Drawers, Roll-out Shelves and Locking or Security Mechanisms


