

Introducing the raaco Series 150 cabinets.

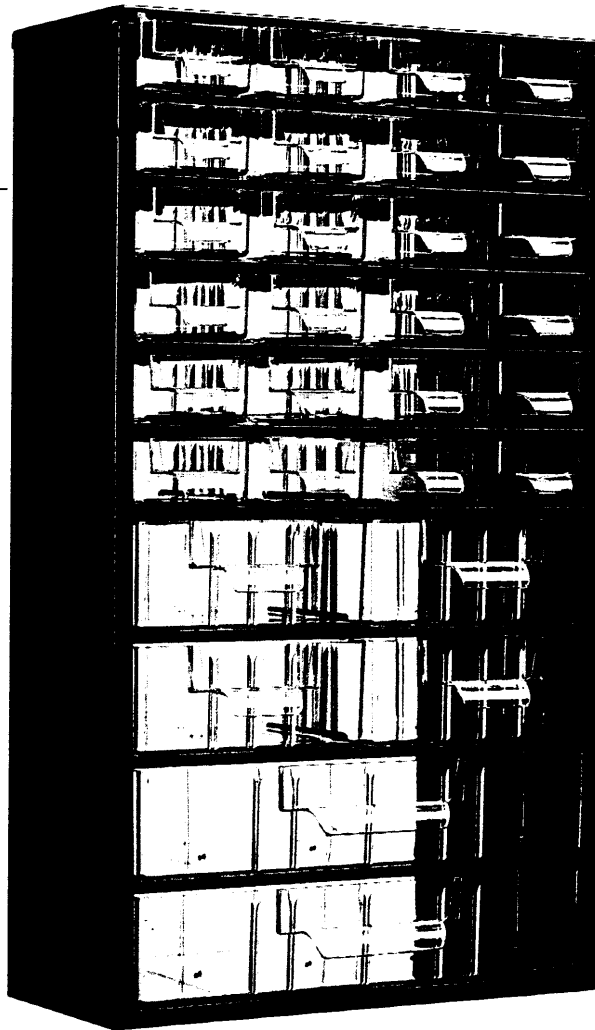


The raaco Series 150 cabinets means you can use your stock room to full advantage.

Easily mounted on walls. Same basic measurements for all types of cabinets: many different combinations are possible, based on the building block system.

Especially solid frame design. Shelves are welded to ensure maximum stability of the cabinet: storage capacity 110 lbs. (50 kg)

Four processes of finishing metal surfaces:
 1. degreasing
 2. phosphatizing
 3. prime coated
 4. electrostatic enamelling

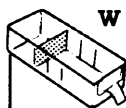


Transparent drawers available in two different heights and five widths, including label holder: can be subdivided as required, using transparent dividers.

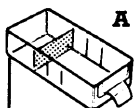
Built-in drawer guides for easy operation—stops prevent drawers from falling out.

Rubber pads guarantee a firm base for single cabinets and non-skid surface when stacked.

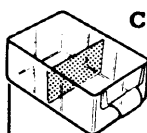
Drawer types



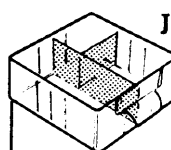
W



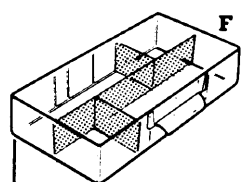
A



C



J



F

H x W (depth 5 1/4" (135 mm))

35 x 52

35 x 64

57 x 87

57 x 135

57 x 275

Dividers

35/52

width

35/64

width

57/87

width

57/67

width & length

57/67

length

57/135

length

57/135

width & length

57/135

length

57/275

width

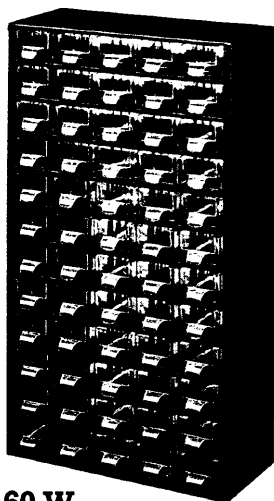
Units you can combine.

raaco

The large raaco Series 150 cabinets.

Six types of cabinets with the same dimensions.
 H 21 7/8" (555 mm)
 W 12 1/8" (307 mm)
 D 5 3/4" (146 mm)

Any cabinet can be combined with all of the others to build a system which suits your requirements—on a wall, on the workbench, or in the raaco 150 revolving tower, which is extremely compact. The large raaco Series 150 cabinets may be combined as required in the raaco 150 revolving tower. For drawer measurement and subdivisions, see opposite page.



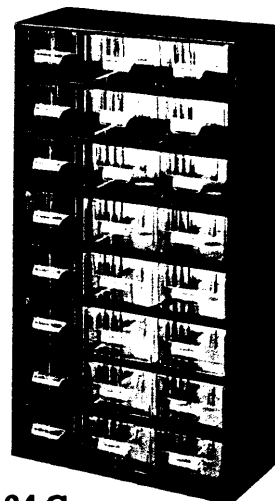
60 W

60 drawers type W.
 Using dividers, up to 180 compartments.



48 A

48 drawers type A.
 Using dividers, up to 144 compartments.



24 C

24 drawers type C.
 Using dividers, up to 72 compartments.



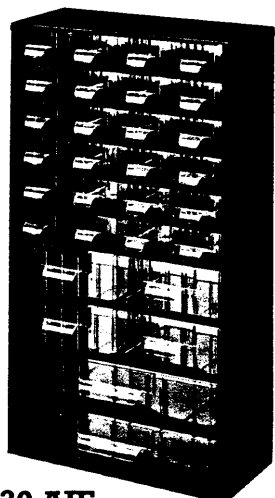
16 J

16 drawers type J.
 Using dividers, up to 96 compartments.



8 F

8 drawers type F.
 Using dividers, up to 64 compartments.



30 AJF

24 drawers type A
 4 drawers type J
 2 drawers type F
 Using dividers, up to 112 compartments.

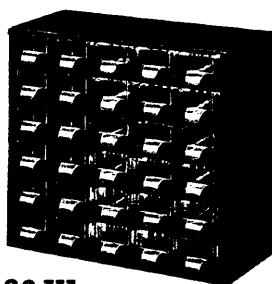
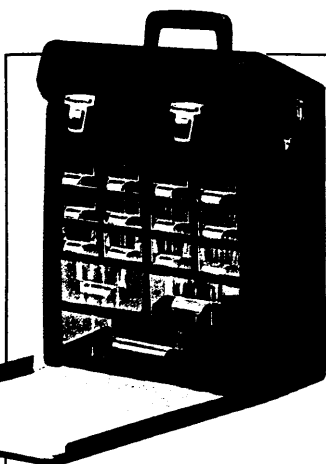
The small Series 150 raaco cabinets.

Three types of cabinets with identical dimensions:
 H 11 1/4" (285 mm)
 W 12 1/8" (307 mm)
 D 5 3/4" (146 mm)

For the workbench, on the wall, or as an insert in the raaco kit bag, making everything easy to find for the person out on the job.

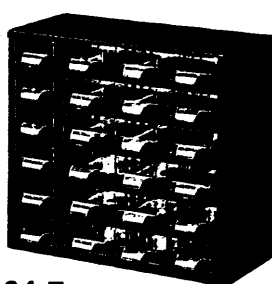
The raaco Kit Bag 60.

With insert for tools, lockable, in black imitation leather.



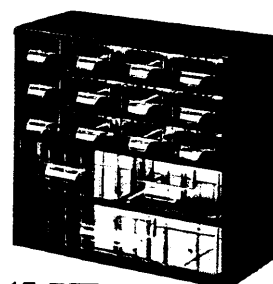
30 W

30 drawers type W.
 Using dividers, up to 90 compartments.



24 A

24 drawers type A.
 Using dividers, up to 72 compartments.



15 AJF

12 drawers type A
 2 drawers type J
 1 drawer type F
 Using dividers, up to 56 compartments.

The knack of gaining extra space and time.

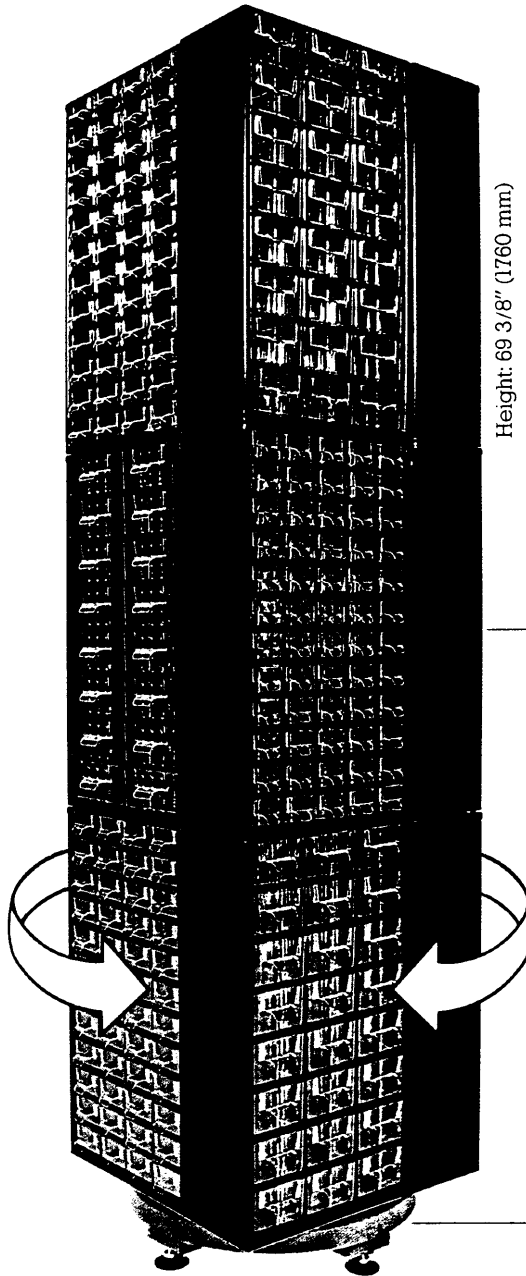
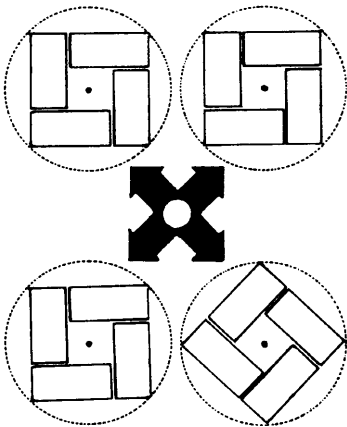
raaco

Gain Space!

Storage space costs money. raaco revolving towers 150 are ideally suited for use anywhere there is a lack of free wall space.

Gain Time!

Time costs money. A raaco 150 revolving tower holds 12 large Series 150 cabinets of your choice. Without having to move, you can have four raaco 150 revolving towers, with a total of 48 cabinets at your fingertips, as shown in diagram.



Height: 69 3/8" (1760 mm)

Highly stable design.
Easy to assemble.

Equipped with 12 large raaco Series 150 cabinets of your choice (please order revolving stand 150 extra).

You can have up to 2,160 different items in 2 1/4 square feet (0.2 square meters) of floor space (when using 60 W cabinet). Storage capacity of revolving tower 150:880 lbs (400 kilos).

raaco turntables turn effortlessly on ball bearing base. Feet have level adjustments to compensate for floor irregularities.

With the raaco revolving tower system, you gain in two ways.

You gain space, and you gain time by shorter, more efficient trips in the stock room, sales floor, and the workshop. The diagram proves it.

