

# **875**MM WALL-STORAGE CABINET

**PRODUCT RANGE** 



# INDEX





**Wall Storage Cabinet** 

1750 W. X 1850 H.

-06 & 07





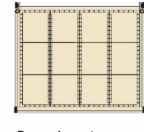
**Wall Storage Cabinet** 

2625 W. X 1850 H.

08 & 09







**Drawer Layout** 

Colour - 13

Wall Storage Cabinet 2625 W. X 1850 H.

- 10 & 11

# Wall Storage Cabinet Manufacturing Details



The factory is equipped with latest and modern machinery. For easy and fast movement of raw materials and finished goods suitable overhead crane railings and moving trolley systems are laid in the factory.

There are following main departments in production:
Production Planning
Press Shop
Tool Room
Assembly department for various products
7 Tank Pre-treatment Plant
Powder coating & Liquid Painting Booth with baking oven
Baking Oven
Fitting
Quality Inspection
Packing
Scheduling & despatching

#### Process of Manufacture:

100% Galvanised steel body are received in press shop where de-coiling and sheet leveling are done. After sheet leveling sheets are cut to require sizes. The cut size sheets are transferred to the power press and notching operation is carried out. After notching operation sheets are transferred to CNC press brakes for doing necessary bending.

Components which are received from press shop are transferred to assembly department for doing spot welding, Co2 welding, ARC welding, Grinding etc.

Assembled components are transfer to pre-treatment plant for treating in 7 tank for degrees, zinc, phosphating and passivation.

Material received from pre-treatment department are immediately powder coated in the dust free painting boothand then the articles are put inside a baking oven at a temperature of 180°C for about 20 minutes.

Then the painted items are sent to the fitting department for necessary fitment of necessary accessories and afterwards final inspection is carried out before packing the goods.

#### Material: (Housing)

Housing 1.2mm thk.
Vertical piller 2mm thk.
Horizontal support 2mm thk.
Cross member 2mm thk.

#### Material: (Drawer)

Drawer 1.2mm thk.
Drawer front face 2mm thk.
Partition 1.2mm thk.
Partition slotting strip 0.8mm thk. (Spot weld with Partition 1.2mm thk.)
Divider 1.2mm thk.
Drawer pull handle 1.2mm thk.

#### Material: (Slider)

- (1) Slider 3.0mm thk. with ZZ ball bearing (85 kg.) 725mm depth cabinet
- (2) Slider 4.0mm thk. with ZZ ball bearing (200 kg.) 725mm depth cabinet

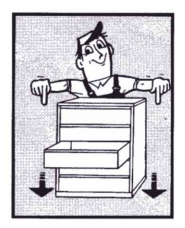
Forklift Base 2mm thk.

The technical data contained in this catalogue is approximate. R.K. Steel Smith reserves the right to make any modifications it sees fit to improve the performance and appearance of products. The manufacturer is not liable for any printing errors.

# **Proper Usage and Installation Drawer Cabinets**



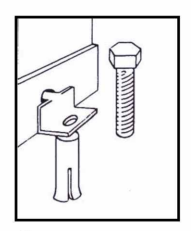




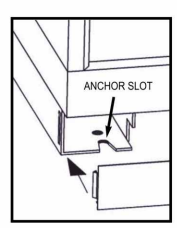
Any free-standing drawer cabinet must be fastened to the floor.



Cabinets in a row should be bolted together through the sidewalls. The end walls should be fastened to the floor (see #3 side). For the side-to-side bolt kit.



fork truck base or frame base, insert angle piece into hole in bottom. For the floor bolt kit.

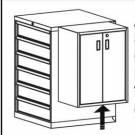


Alternate anchoring for cabinets with fork truck base: properly anchor base to floor at front and back using the slots indicated.

- · Properly position rear anchors and bolts (customersupplied), allowing enough clearance to slide the cabinet into position.
- · Install front anchors.

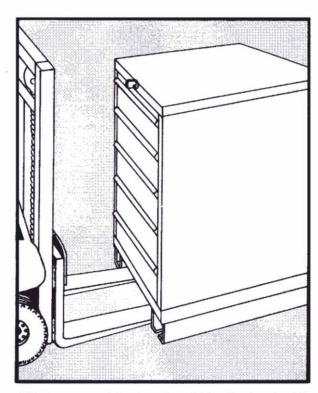


**ALWAYS BOLT CABINETS SIDE-TO-**SIDE OR ANCHOR TO THE FLOOR BEFORE LOADING TO PREVENT CABINET TIPPING.

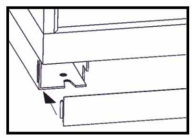


**ALWAYS SUPPORT** SIDE-MOUNTED **CABINETS BEFORE REMOVING DRAWERS** TO PREVENT CABINET TIPPING.

# **Proper Usage Drawer Cabinets**



All drawer cabinets should be locked while moving.



Base cover plate easily snaps on and off to allow for pick-up by fork or pallet truck.

# **A** CAUTION



Do not step into an open drawer.



The load capacity per drawer (as shown in the catalog) is designed for evenly distributed loads.



Do not sit on an open drawer.



Do not drop any heavy loads into a drawer.



Open only one drawer at a time.



All cabinets should be secured to prevent tipping.



#### Technical Detail:

- (1) Overall Dimension: 1750mm W. (875+725) X 600mm D. X 1850mm H.
- (2) Each drawer & shelf load cap.: 'S' 75kg.
- (3) Drawer Normal Extension: 80%
- (4) Usable drawer dimensions: 750mm W. x 450mm D. 'S' Depth Cabinet
- (5) Manufacturing & Materials Details: Page-03
- (6) Standard: Plain Drawer Option: Drawers interior- 'S' Page-12

Include: Forklift Base 100mm H. (Easy Relocation)



Model no.:



Cabinet Size:







**Double Bay Example** 

	wide	depth	height	
RK WALL TC 600D-01	1750	600	1850	
RK WALL TC 600D-02	1750	600	1850	
RK WALL TC 600D-03	1750	600	1850	
RK WALL TC 600D-04	1750	600	1850	
RK WALL TC 600D-05	1750	600	1850	
RK WALL TC 600D-06	1750	600	1850	
RK WALL TC 600D-07	1750	600	1850	
RK WALL TC 600D-08	1750	600	1850	

## **Drawer configuration:**

75X12 Drawers (each bay)

100X9 Drawers (each bay)

150X6 Drawers (each bay)

100X4, 150X2, 200X1 Drawers (each bay)

75X2, 100X4, 150X1, 200X1 Drawers (each bay)

100X2, 150X2, 200X2 Drawers (each bay)

100X6, 150X2 Drawers (each bay)

100X3, 150X2, 300X1 Drawers (each bay)



To anchor Cabinet

The cabinets must be secured to the floor or to the wall.



#### Technical Detail:

- (1) Overall Dimension: 1750mm W. (875+875) X 600mm D. X 1850mm H.
- (2) Each drawer & shelf load cap .: 'S' 75kg.
- (3) Drawer Normal Extension: 80%
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	wide	depth	height	
RK WALL TC 600D-09	1750	600	1850	7
RK WALL TC 600D-10	1750	600	1850	1
RK WALL TC 600D-11	1750	600	1850	1
RK WALL TC 600D-12	1750	600	1850	1
RK WALL TC 600D-13	1750	600	1850	7
RK WALL TC 600D-14	1750	600	1850	7
RK WALL TC 600D-15	1750	600	1850	1
RK WALL TC 600D-16	1750	600	1850	1
RK WALL TC 600D-17	1750	600	1850	1

1750

600

1850

## **Drawer configuration:**

75X18 Drawers (each bay)

100X14 Drawers (each bay)

150X9 Drawers (each bay)

100X6, 150X5 Drawers (each bay)

75X4, 100X6, 150X3 Drawers (each bay)

75X4, 100X4, 150X3, 200X1 Drawers (each bay)

100X6, 150X1, 200X3 Drawers (each bay)

150X1, 200X6 Drawers (each bay)

100X6, 150X3, 300X1 Drawers (each bay)

150X1, 200X6 Drawers (each bay)



To anchor Cabinet

You should not open another drawer while one is opened.

RK WALL TC 600D-18



#### **Technical Detail:**

- (1) Overall Dimension: 2625mm W. (875+875+875) X 600mm D. X 1850mm H.
- (2) Each drawer & shelf load cap.: 'S' 75kg.
- (3) Drawer Normal Extension: 80%
- (4) Usable drawer dimensions : 750mm W. x 450mm D. 'S' Depth Cabinet
- (5) Manufacturing & Materials Details: Page-03
- (6) Standard: Plain Drawer Option: Drawers interior- 'S' Page-12

Include: Forklift Base 100mm H. (Easy Relocation)









(875mm)	(875mm)	(875mm)	DOM:		Etter.				
325H. open space	325H. open space	325H. open space			in to				
325H. open space	325H. open space	325H. open space							
				Model no.:	Ca	abinet S	ize:	Drawer configuration:	
		· b			wide	depth	height		
			RK	WALL TC 600D-19	2625	600	1850	75X12 Drawers (each bay)	
			RK	WALL TC 600D-20	2625	600	1850	100X9 Drawers (each bay)	
			RK	WALL TC 600D-21	2625	600	1850	150X6 Drawers (each bay)	
			RK	WALL TC 600D-22	2625	600	1850	100X4, 150X2, 200X1 Drawers (each bay)	
	A CONTRACTOR		RK	WALL TC 600D-23	2625	600	1850	75X2, 100X4, 150X1, 200X1 Drawers (each bay)	
	Three Bay Example		RK	WALL TC 600D-24	2625	600	1850	100X2, 150X2, 200X2 Drawers (each bay)	
		1	RK	WALL TC 600D-25	2625	600	1850	100X6, 150X2 Drawers (each bay)	
			RK	WALL TC 600D-26	2625	600	1850	100X3, 150X2, 300X1 Drawers (each bay)	





#### Technical Detail:

- (1) Overall Dimension: 2625mm W. (875+875+875) X 600mm D. X 1850mm H.
- (2) Each drawer & shelf load cap.: 'S' 75kg.
- (3) Drawer Normal Extension: 80%
- (4) Usable drawer dimensions : 750mm W. x 450mm D. 'S' Depth Cabinet
- (5) Manufacturing & Materials Details: Page-03
- (6) Standard: Plain Drawer Option: Drawers interior- 'S' Page-12

Include:
Forklift Base 100mm H.
(Easy Relocation)





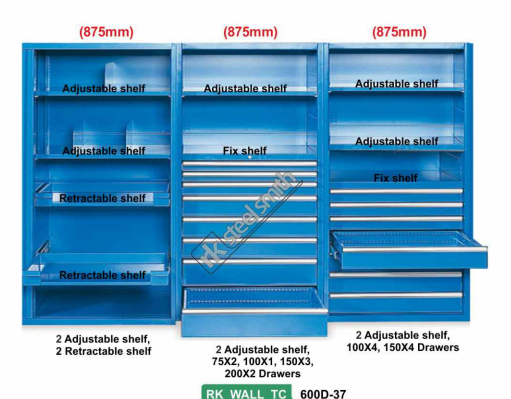
You should not open another drawer while one is opened.



#### Technical Detail:

- (1) Overall Dimension: 2625mm W. (875+875+875) X 600mm D. X 1850mm H.
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100X4, 150X4 Drawers

2 Retractable shelf

100X4, 150X4 Drawers

RK WALL TC 600D-38



To anchor Cabinet

The cabinets must be secured to the floor or to the wall.

You should not open another drawer while one is opened.



#### Technical Detail:

- (1) Overall Dimension: 2625mm W. (875+875+875) X 600mm D. X 1850mm H.
- (2) Each drawer & shelf load cap.: 'S' 75kg.
- (3) Drawer Normal Extension: 80%
- (4) Usable drawer dimensions: 750mm W. x 450mm D. 'S' Depth Cabinet
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- (6) Standard: Plain Drawer Option: Drawers interior- 'S' Page-12

Include: Forklift Base 100mm H. (Easy Relocation)













RK WALL TC 600D-40



To anchor Cabinet

# **Drawer Layout - Wall - Storage Cabinet**



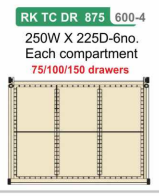
# Standard Depth Series 'S'= 600mm

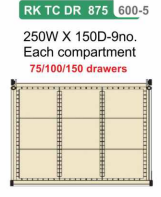
Drawers Layout for 75 to 150mm H. Drawers (150mm onward plain drawers)

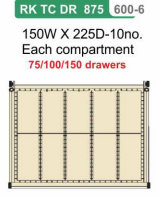


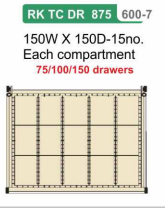


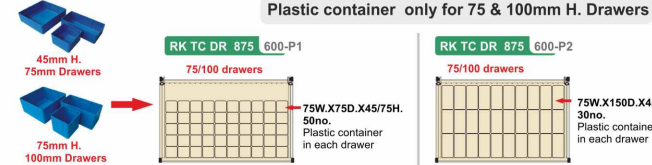


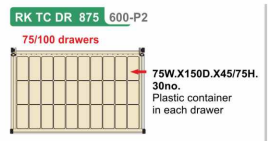


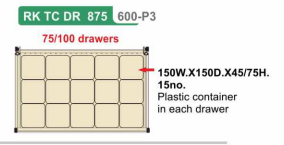














# **Standard Color option:**









DA GREY STRUCTURE FINISH



PO RED STRUCTURE FINISH

Assembled components are transfer to pre-treatment plant for treating in 7 tank for degrees, zinc, phosphating and passivation.

Material received from pre-treatment department are immediately powder coated in the dust free painting booth and then the articles are put inside a baking oven at a temperature of 180°C for about 20 minutes.



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