

Product Brochure For K234

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

RSS-4WS - Industrial Steel Shelving Plus 2 Drawer Unit Package Deal

364kg Shelf Load Capacity 1955 x 610 x 1830mm









Package Deal

Ex GST Inc GST \$429.00 \$390.00

Package Contents - SAVE \$22.00 (Inc)	
1 x S014 - RSS-4WS Industrial Steel Shelving 1 x S014D - RSS-2D 2 x Drawer System - Suits Industrial	\$352.00 \$\$99.00
Normal Price (Inc):	\$451.00

ORDER CODE:	K234	
MODEL:	RSS-4WS + RSS-2D Package	
Type:	Industrial Steel Shelving + & 2 Drawer Unit	
Drawer Load Capacity (kg):	30	
Shelf Load Capacity (kg):	364	
Total Combined Load Capacity (kg):	~	
Parts Bin Load Capacity Each (kg):	~	
Buckets / Bins Total Quantity (No.):	~_	
Buckets / Bins Dividers Quantity (No.):	~_	
Maximum Total Load Capacity (kg):	~	
Buckets / Bins A: Quantity / Size (mm):	~	
Buckets / Bins B: Quantity / Size (mm):	~	
Buckets / Bins C: Quantity / Size (mm):	~	
Buckets / Bins D: Quantity / Size (mm):	~	
Dimensions (L x W x H) (mm):	1955 x 610 x 1830	
Nett Weight (kg):	66.5	
	·	

Description

Industrial steel shelving which is supplied in bays 1955mm (L) x 610mm (W) x 1830mm (H) with a silver corrosive resistant powder coated

Each bay consists of four levels with wire mesh inserts, each shelf has a capacity of 364kg. The vertical posts have provision to adapt an optional racking extensions (S014A) to double the storage. The shelf rails are secured in position and locked in via a wedge system. Simply very easy to assemble without the use of any tools.

Features

- RSS-4WS Industrial Steel Shelving (S014)
- 364kg capacity per shelf
- Industrial 4 shelves with reinforced steel wire grid pattern mesh
- Adjustable shelf height position with interlocking tabs
- Silver corrosive resistant powder coated finish
- Vertical posts have double sided punched holes to connect optional extension bay
- Vertical posts are 64 x 38 x 1.6mm heavy duty C-section
- Cross member supports for wire mesh are 70 x 18 x 1.6mm heavy duty C-section
- Strengthening side supports are 40 x 18 x 1.4mm C-section 1955 x 610 x 1830mm (LxWxH) assembled dimensions
- RSS-2D 2 x Drawer System Suits Industrial Steel Shelving (S014D)
- 2 x 412 x 540 x 110mm drawers (WxDxH)
- 880mm total width drawer system
- 30kg load capacity per drawer
- Ball bearing slides with de-tent lock
- Particle board drawer base
- Flush mounted drawer handles



Product Brochure For K234

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Specific Features



External Shelf Locking System



Internal Shelf Locking Wedge Type System



Shelf Wire Mesh



Foot Post with Bolt Down Provisions



Drawer



Shown Mounted to Racking with Drawers Closed Shown with Drawers Closed





Ball Bearing Slides



Shown Mounted to Racking with Drawer Open



Product Brochure For K234

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Recommended Accessories

S014A

Industrial Steel Shelving Extension

S014D

2 x Drawer System - Suits Industrial Steel Shelving M800

Rubber Mat - Anti-Fatigue

M805

Rubber Mat - Anti-Fatigue









A380

Steel Work Bench - 3 x Lockable Drawers

T690

Workshop Series Tool Chest

T695

Workshop Series Roller Cabinet

T720

Industrial Series Tool Chest











Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Product Brochure For K234

T724

Industrial Series Roller Cabinet

T726

Industrial Series Side Locker

A420

Industrial Work Bench

A426

Industrial Backing Panel - Bench







T774
Industrial Storage Cabinet

T775

Industrial Tooling Cabinet

T762

Industrial Storage Cupboard

T764

Industrial Tooling Cabinet









T670 Platform Trolley - 300kg Capacity

T672

Platform Trolley - 300kg Capacity



