



Hi-Lo Workstation



Workbench
2080/2580 Wide

03 to 05



Workbench
Wooden Top & Vice

06



Workbench
Drawer Layout 07



Workbench
Over head Perfo. Panel

08 to 10

Technical Detail -

- (1) Overall Dimension: 2080mm W. X 800mm D. X 1500mm H. (2) Drawer Normal Extension: 80% (3) Each drawer load cap.: 100kg. UDL (4) Wooden Top: 50mm Thk.
 (5) Standard: Plain Drawer Option: Drawers interior- page-07 (6) Usable drawer dimensions : 450mm W. x 600mm D. (7) Static Load Cap. 1200kg.

Hi-lo workstations offer a wide variety of configurations with maximum storage capacity by using the full range of modular storage drawer cabinets with various work surface designs. You may select the right combinations that meet your workstation requirements without being restricted by floor space allocations and materials to be stored or used in the workstation. Drawers can be easily arranged so their labels, compartments, and contents are always facing the operator, in order to keep moving, reaching, and lifting to a minimum.



RK WS Hi-lo 001



RK WS Hi-lo 003



RK WS Hi-lo 002



RK WS Hi-lo 004

- A** **Wooden Top:** 1500mm W. X 800mm D. X 50mm Thk..
- B** **Cabinet:** 575mm W. X 725mm D. X 1500mm H. - 8 Drawer
- C** **Cabinet:** 575mm W. X 725mm D. X 250mm H. - 1 Drawer
- D** **Cabinet:** 575mm W. X 725mm D. X 400mm H. - 3 Drawer
- E** **Cabinet:** 575mm W. X 725mm D. X 800mm H. - 5 Drawer
- F** **Leg:** 90mm W. X 40mm D. X 3mm Thk.

Technical Detail -

- (1) Overall Dimension: 3580mm W. X 800mm D. X 1500mm H. (2) Drawer Normal Extension: 80% (3) Each drawer load cap.: 100kg. UDL (4) Wooden Top: 50mm Thk.
 (5) Standard: Plain Drawer Option: Drawers interior- page-07 (6) Usable drawer dimensions : 450mm W. x 600mm D. (7) Static Load Cap. 2400kg.



RK WS Hi-io 005



RK WS Hi-io 007

- A** **Wooden Top:** 1500mm W. X 800mm D. X 50mm Thk..
- B** **Cabinet:** 575mm W. X 725mm D. X 1500mm H. - **8 Drawer**
- C** **Cabinet:** 575mm W. X 725mm D. X 250mm H. - **1 Drawer**
- D** **Cabinet:** 575mm W. X 725mm D. X 400mm H. - **3 Drawer**
- E** **Cabinet:** 575mm W. X 725mm D. X 800mm H. - **5 Drawer**
- F** **Leg:** 90mm W. X 40mm D. X 3mm Thk.



RK WS Hi-io 006



RK WS Hi-io 008

Technical Detail -

(1) Overall Dimension: 3580mm W. X 800mm D. X 1500mm H.
(5) Standard: Plain Drawer Option: Drawers interior- page-07

(2) Drawer Normal Extension: 80% (3) Each drawer load cap.: 100kg. UDL (4) Wooden Top: 50mm Thk.
(6) Usable drawer dimensions : 450mm W. x 600mm D. (7) Static Load Cap. 2400kg.



RK WS HI-io 009



RK WS HI-io 011

- A** Wooden Top: 1500mm W. X 800mm D. X 50mm Thk..
- B** Cabinet: 575mm W. X 725mm D. X 1500mm H. - 8 Drawer
- C** Cabinet: 575mm W. X 725mm D. X 250mm H. - 1 Drawer
- D** Cabinet: 575mm W. X 725mm D. X 400mm H. - 3 Drawer
- E** Cabinet: 575mm W. X 725mm D. X 800mm H. - 5 Drawer
- F** Leg: 90mm W. X 40mm D. X 3mm Thk.



RK WS HI-io 010



RK WS HI-io 012

Standard

RK WS TOP 001



Multiplex/MDF Wooden top
Angle section edging (4 side)
covered with a 1.5 mm thk.

RK WS TOP 002



Multiplex/MDF Wooden top
Angle section edging (4 side)
covered with a 1.5 mm thk.

RK WS TOP 003



Multiplex/MDF Wooden top
covered with a 1.5 or 2.0 mm thk.
GI (galvanise) sheet.

RK WS TOP 004



Multiplex/MDF Wooden top
covered with a 1.5 or 2.0 mm thk.
304 S.S. (Stainless steel) Sheet.

RK WS TOP 005



Multiplex/MDF Wooden top
covered with a 1.0mm thk.
Laminate sheet

Tongue and Groove type Wooden top **Extra heavy duty work**

RK WS TOP 006 **40mm Thk.**

RK WS TOP 007 **50mm Thk.**



This tongue and groove feature
creates a reasonably strong
and aesthetically



RK WS VS 001 Front way jaw open (100 mm Jaw Vice)

RK WS VS 002 Front way jaw open (150 mm Jaw Vice)

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

RK WS DR Hi-io 001

450W X 600D
75mm to 300mm
drawers



RK WS DR Hi-io 002

450W X 600D
75mm to 300mm
drawers



RK WS DR Hi-io 003

Each 150W X 600D-4no.
compartment
75/100/150 drawers



Long tool
storage

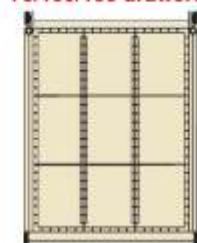
RK WS DR Hi-io 004

Each 225W X 200D-6no.
compartment
75/100/150 drawers



RK WS DR Hi-io 005

Each 150W X 200D-9no.
compartment
75/100/150 drawers



Plastic container only for 75 & 100mm H. Drawers



RK WS DR Hi-io P01

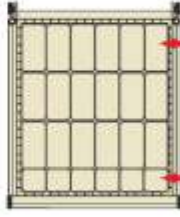
75/100 drawers



75W.X75D.X45/75H.
42no.
Plastic container
in each drawer

RK WS DR Hi-io P02

75/100 drawers

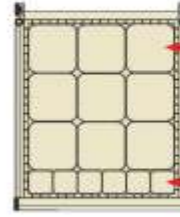


75W.X150D.X45/75H.
18no.
Plastic container
in each drawer

75W.X75D.X45/75H.
06no.
Plastic container
in each drawer

RK WS DR Hi-io P03

75/100 drawers

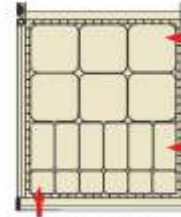


150W.X150D.X45/75H.
09no.
Plastic container
in each drawer

75W.X75D.X45/75H.
06no.
Plastic container
in each drawer

RK WS DR Hi-io P04

75/100 drawers



150W.X150D.X45/75H.
06no.
Plastic container
in each drawer

75W.X150D.X45/75H.
06no.
Plastic container
in each drawer

75W.X75D.X45/75H.
06no.
Plastic container
in each drawer





2no. Shelf
Light fitting bracket (w/o light)
5 amp. Socket, switch-3no.



Plastic bin & hook excluded

RK WS Hi-io PR 017

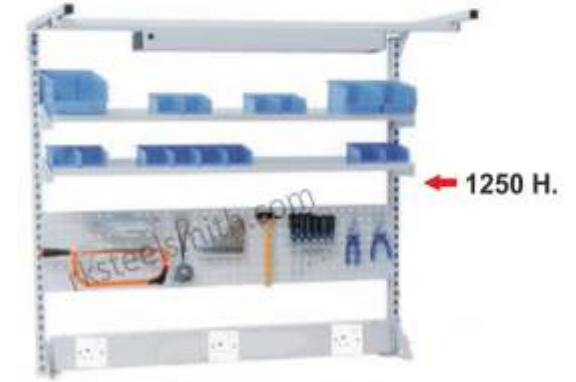
4no. Shelf
Light fitting bracket (w/o light)
5 amp. Socket, switch-3no.



Plastic bin & hook excluded

RK WS Hi-io PR 018

2no. Shelf
Light fitting bracket (w/o light)
Perfo. Panel
5 amp. Socket, switch-3no.



Plastic bin & hook excluded

RK WS Hi-io PR 019

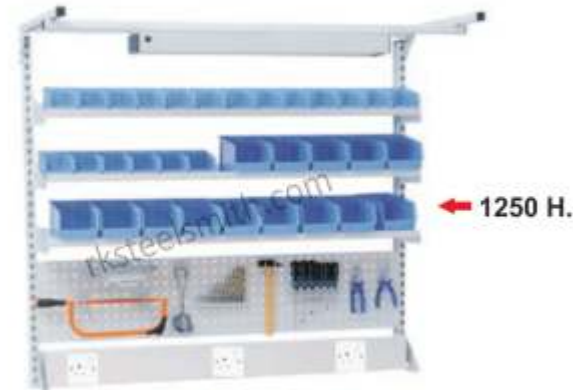
1no. Shelf
Light fitting bracket (w/o light)
Perfo. Panel
Plain Panel
5 amp. Socket, switch-3no.



Plastic bin & hook excluded

RK WS Hi-io PR 020

3no. Shelf
Light fitting bracket (w/o light)
Perfo. Panel
5 amp. Socket, switch-3no.



Plastic bin & hook excluded

RK WS Hi-io PR 021

Standard Color option :



7035 Pale Grey



5015 Middle Sky Blue



7024 Graphite Grey



3001 Single Red



6011 Reseda Green

TwoTone Color option :



Housing : 7035 Pale Grey
Drawer : 5015 Middle Sky Blue



Housing : 7035 Pale Grey
Drawer : 7024 Graphite Grey



Housing : 7035 Pale Grey
Drawer : 3001 Single Red



Housing : 7035 Pale Grey
Drawer : 6011 Reseda Green

Note : Two tone color options depends upon availability.

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.

