



rk steel smith
defining workspace



4000MM WIDE WORKBENCH
PRODUCT RANGE

2018



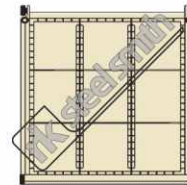
Workbench
4000 Wide

03 & 04



Workbench
Wooden Top & Vice

05



Workbench
Drawer Layout

06

4000 Wide Workstation

40mm X 40mm X 2mm thk. Square Pipe Frame

Technical Detail -

(1) Overall Dimension: **4000mm W. X 750mm D. X 850mm H.**

(4) Work Top Accessories Option: **Page-05**

(7) Standard: **Plain Drawer** (Option: Drawers interior- **Page-06**)

(2) Drawer Normal Extension: **80%**

(5) Usable drawer dimensions : **450mm W. x 450mm D.**

(3) Each drawer load cap.: **60kg. UDL**

(6) Static Load Cap. **1500kg.**

Worktop: Consists of 2 pieces. Complete with connecting parts.



4000 Wide Workstation

40mm X 40mm X 2mm thk. Square Pipe Frame

Technical Detail -

(1) Overall Dimension: **4000mm W. X 750mm D. X 850mm H.**

(4) Work Top Accessories Option: **Page-05**

(7) Standard: **Plain Drawer** (Option: Drawers interior- **Page-06**)

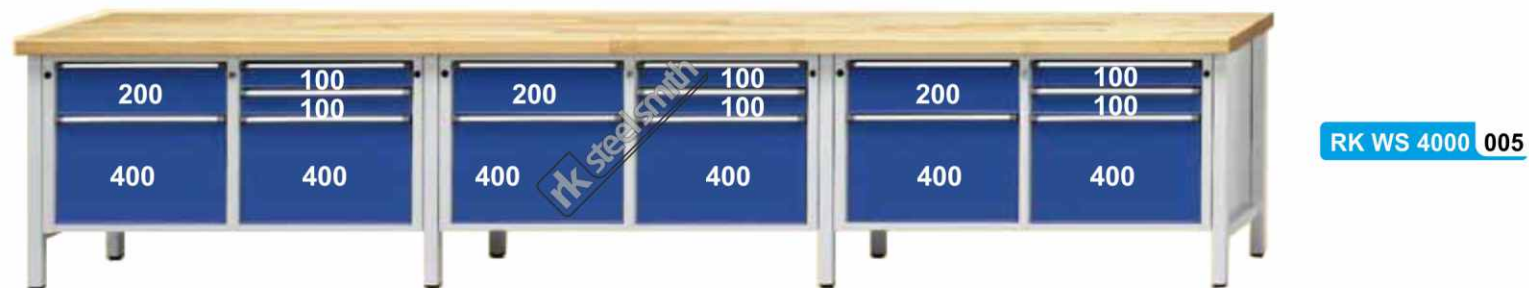
(2) Drawer Normal Extension: **80%**

(5) Usable drawer dimensions : **450mm W. x 450mm D.**

(3) Each drawer load cap.: **60kg. UDL**

(6) Static Load Cap. **1500kg.**

Worktop: Consists of 2 pieces. Complete with connecting parts.



RK WS TOP 001



Rubber sheet

35mm Thk. (Standard)
50mm Thk. (Option) Ply top
and 4mm Thk. Loose rubber sheet
Border cover with solid wood
with natural polish.

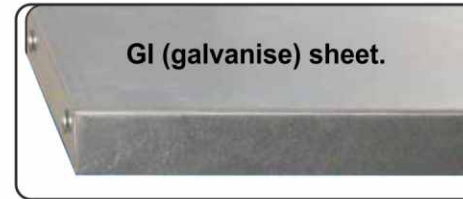
RK WS TOP 002



**Angle section
edging (4 side)**

35mm Thk. (Standard)
50mm Thk. (Option) Ply top and
4mm Thk. Rubber sheet with
Angle section edging (4 side)
covered with a 1.5 mm thk.

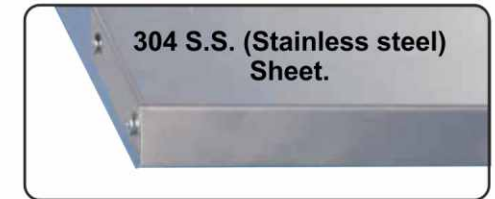
RK WS TOP 003



GI (galvanise) sheet.

35mm Thk. (Standard)
50mm Thk. (Option) Ply top
covered with a 1.5 or 2.0 mm thk.
GI (galvanise) sheet.

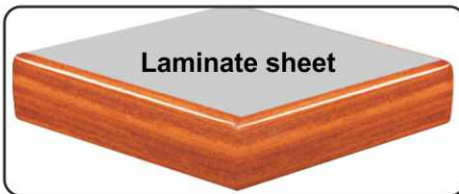
RK WS TOP 004



**304 S.S. (Stainless steel)
Sheet.**

35mm Thk. (Standard)
50mm Thk. (Option) Ply top
covered with a 1.5 or 2.0 mm thk.
304 S.S. (Stainless steel) Sheet.

RK WS TOP 005

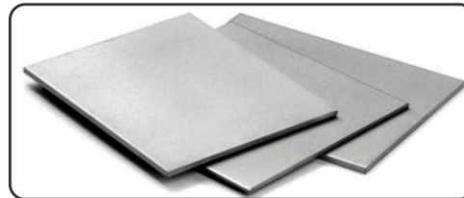


Laminate sheet

35mm Thk. (Standard)
50mm Thk. (Option) Ply top
1mm Laminate Sheet,
Border cover with solid wood
with natural polish.

RK WS TOP 006

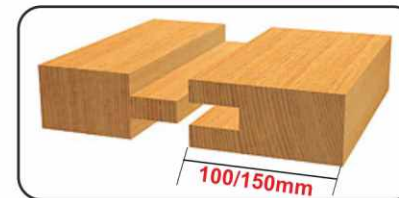
MS Plate use only Page no - 3 & 4 Workbench



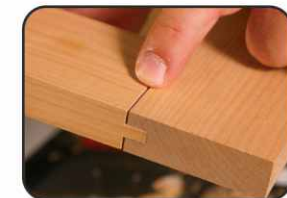
6mm Thk. (Standard) MS Plate
8mm Thk. (Option) MS Plate
10mm Thk. (Option) MS Plate

RK WS TOP 007

Extra heavy duty work



100/150mm



35mm Thk. (Standard) Teak wood log
50mm Thk. (Option) Teak wood log

This tongue and groove feature creates a reasonably strong
and aesthetically

RK WS VS 001

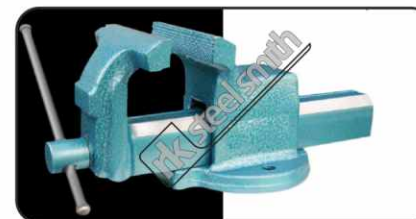
Front way jaw open (100 mm Jaw Vice)

RK WS VS 002

Front way jaw open (125 mm Jaw Vice)

RK WS VS 003

Front way jaw open (150 mm Jaw Vice)



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

RK WS DR 600-1

450W X 450D
75mm to 300mm
drawers



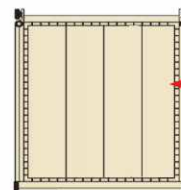
RK WS DR 600-2

450W X 450D
75mm to 300mm
drawers



RK WS DR 600-3

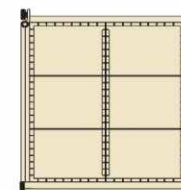
Each 150W X 450D-4no.
compartment
75/100/150 drawers



Long tool
storage

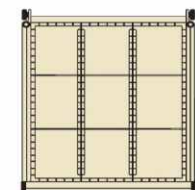
RK WS DR 600-4

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



RK WS DR 600-5

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



Plastic container only for 75 & 100mm H. Drawers



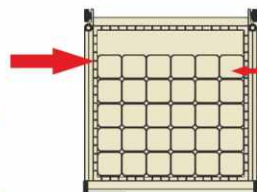
45mm H.
75mm Drawers



75mm H.
100mm Drawers

RK WS DR 600-P1

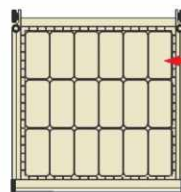
75/100 drawers



75W.X75D.X45/75H.
30no.
Plastic container
in each drawer

RK WS DR 600-P2

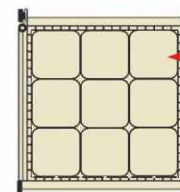
75/100 drawers



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

RK WS DR 600-P3

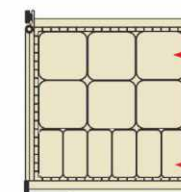
75/100 drawers



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

RK WS DR 600-P4

75/100 drawers



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

Standard Color option :



AMERICAN BLUE
STRUCTURE FINISH



7035 PALE GREY
STRUCTURE FINISH



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.



rk steel smith
defining workspace



Plot- B/32 (Part-2) Bileshwar Indl. Estate,
Opp. G.V.M.M.,
Odhav-Kathwada Road,
Ahmedabad - 382415
Gujarat (INDIA).



+91 94 281 35 100
+91 98 253 00 059



rksteelsmith@gmail.com
info@rksteelsmith.com
sales@rksteelsmith.com



www.rksteelsmith.com