

1200 to 2500 WIDE HEAVY DUTY WORKBENCH

PRODUCT RANGE



2500kg.Capacity

03 to 05

06 to 08

INDEX











Heavy duty Workbench

2500kg.Capacity











Heavy duty Workbench

4500kg.Capacity





Heavy Duty Workbench - 2500kg. Capacity



Description

Dimensions: 1200mm Wide X 750mm Depth X 850mm Height

Frame leg made of profiled steel tube (75X75X3 mm) with base plate (125X125X5 mm) and floor screwing possibility. Depth bracing (top and bottom). Crossbars (front and rear) and bottom (front and rear) of profile steel tube (50X50X3) mm.

Top -Teakwood log 65mm Thk.

Top -MS plate 8mm Thk.

Bearing bolt with finger joint gluing. Front edge with radius, other edges broken. Surface protection by environmentally friendly.

The classic of the work tops - robust, durable, natural, beautiful.

Surface load max. 2500 kg

Fully assembled



Description

Dimensions: 1500mm Wide X 750mm Depth X 850mm Height

Frame leg made of profiled steel tube (75X75X3 mm) with base plate (125X125X5 mm) and floor screwing possibility. Depth bracing (top and bottom). Crossbars (front and rear) and bottom (front and rear) of profile steel tube (50X50X3) mm.

Top -Teakwood log 65mm Thk.

Top -MS plate 8mm Thk.

Bearing bolt with finger joint gluing. Front edge with radius, other edges broken. Surface protection by environmentally friendly.

The classic of the work tops - robust, durable, natural, beautiful.

Surface load max. 2500 kg

Heavy Duty Workbench - 2500kg. Capacity



Description

Dimensions: 2000mm Wide X 750mm Depth X 850mm Height

Frame leg made of profiled steel tube (75X75X3 mm) with base plate (125X125X5 mm) and floor screwing possibility. Depth bracing (top and bottom). Crossbars (front and rear) and bottom (front and rear) of profile steel tube (50X50X3) mm.

Top -Teakwood log 65mm Thk.

Top -MS plate 8mm Thk.

Bearing bolt with finger joint gluing. Front edge with radius, other edges broken. Surface protection by environmentally friendly.

The classic of the work tops - robust, durable, natural, beautiful.

Surface load max. 2500 kg

Fully assembled



Description

Dimensions: 2500mm Wide X 750mm Depth X 850mm Height

Frame leg made of profiled steel tube (75X75X3 mm) with base plate (125X125X5 mm) and floor screwing possibility. Depth bracing (top and bottom). Crossbars (front and rear) and bottom (front and rear) of profile steel tube (50X50X3) mm.

Top -Teakwood log 65mm Thk.

Top -MS plate 8mm Thk.

Bearing bolt with finger joint gluing. Front edge with radius, other edges broken. Surface protection by environmentally friendly.

The classic of the work tops - robust, durable, natural, beautiful.

Surface load max. 2500 kg

Heavy Duty Workbench - 2500kg. Capacity



Other Models Heavy Duty (EXTRA DEPTH) Workbench

```
      RK WS HDW 05-2500
      1200mm Wide X
      1000mm Depth X
      850mm Height

      RK WS HDW 06-2500
      1200mm Wide X
      1200mm Depth X
      850mm Height

      RK WS HDW 07-2500
      1500mm Wide X
      1000mm Depth X
      850mm Height

      RK WS HDW 09-2500
      2000mm Wide X
      1000mm Depth X
      850mm Height

      RK WS HDW 10-2500
      2000mm Wide X
      1200mm Depth X
      850mm Height

      RK WS HDW 11-2500
      2500mm Wide X
      1000mm Depth X
      850mm Height

      RK WS HDW 11-2500
      2500mm Wide X
      1000mm Depth X
      850mm Height

      RK WS HDW 12-2500
      2500mm Wide X
      1200mm Depth X
      850mm Height
```

Description

Frame leg made of profiled steel tube (75X75X3 mm) with base plate (125X125X5 mm) and floor screwing possibility. Depth bracing (top and bottom). Crossbars (front and rear) and bottom (front and rear) of profile steel tube (50X50X3) mm.

Top -Teakwood log 65mm Thk.

OR

Top -MS plate 8mm Thk.

Bearing bolt with finger joint gluing. Front edge with radius, other edges broken. Surface protection by environmentally friendly.

The classic of the work tops - robust, durable, natural, beautiful.

Surface load max. 2500 kg

Heavy Duty Workbench - 4500kg. Capacity





Description

Dimensions: 1200mm Wide X 750mm Depth X 850mm Height

Frame leg made of profiled steel tube (75X75X5 mm) with base plate (125X125X5 mm) and floor screwing possibility. Depth bracing (top and bottom). Crossbars (front and rear) and bottom (front and rear) of profile steel tube (50X50X3) mm.

Top -Teakwood log 100mm Thk.

Top -MS plate 12mm Thk.

Bearing bolt with finger joint gluing. Front edge with radius, other edges broken. Surface protection by environmentally friendly.

The classic of the work tops - robust, durable, natural, beautiful.

Surface load max. 4500 kg

Fully assembled



Description

Dimensions: 1500mm Wide X 750mm Depth X 850mm Height

Frame leg made of profiled steel tube (75X75X5 mm) with base plate (125X125X5 mm) and floor screwing possibility. Depth bracing (top and bottom). Crossbars (front and rear) and bottom (front and rear) of profile steel tube (50X50X3) mm.

Top -Teakwood log 100mm Thk.

Top -MS plate 12mm Thk.

Bearing bolt with finger joint gluing. Front edge with radius, other edges broken. Surface protection by environmentally friendly.

The classic of the work tops - robust, durable, natural, beautiful.

Surface load max. 4500 kg

Heavy Duty Workbench - 4500kg. Capacity





Description

Dimensions: 2000mm Wide X 750mm Depth X 850mm Height

Frame leg made of profiled steel tube (75X75X5 mm) with base plate (125X125X5 mm) and floor screwing possibility. Depth bracing (top and bottom). Crossbars (front and rear) and bottom (front and rear) of profile steel tube (50X50X3) mm.

Top -Teakwood log 100mm Thk.

Top -MS plate 12mm Thk.

Bearing bolt with finger joint gluing. Front edge with radius, other edges broken. Surface protection by environmentally friendly.

The classic of the work tops - robust, durable, natural, beautiful.

Surface load max. 4500 kg

Fully assembled



Description

Dimensions: 2500mm Wide X 750mm Depth X 850mm Height

Frame leg made of profiled steel tube (75X75X5 mm) with base plate (125X125X5 mm) and floor screwing possibility. Depth bracing (top and bottom). Crossbars (front and rear) and bottom (front and rear) of profile steel tube (50X50X3) mm.

Top -Teakwood log 100mm Thk.

Top -MS plate 12mm Thk.

Bearing bolt with finger joint gluing. Front edge with radius, other edges broken. Surface protection by environmentally friendly.

The classic of the work tops - robust, durable, natural, beautiful.

Surface load max. 4500 kg



Other Models Heavy Duty (EXTRA DEPTH) Workbench

```
      RK WS HDW 05-4500
      1200mm Wide X
      1000mm Depth X
      850mm Height

      RK WS HDW 06-4500
      1200mm Wide X
      1200mm Depth X
      850mm Height

      RK WS HDW 07-4500
      1500mm Wide X
      1000mm Depth X
      850mm Height

      RK WS HDW 09-4500
      2000mm Wide X
      1000mm Depth X
      850mm Height

      RK WS HDW 10-4500
      2000mm Wide X
      1200mm Depth X
      850mm Height

      RK WS HDW 11-4500
      2500mm Wide X
      1000mm Depth X
      850mm Height

      RK WS HDW 11-4500
      2500mm Wide X
      1200mm Depth X
      850mm Height

      RK WS HDW 12-4500
      2500mm Wide X
      1200mm Depth X
      850mm Height
```

Description

Frame leg made of profiled steel tube (75X75X3 mm) with base plate (125X125X5 mm) and floor screwing possibility. Depth bracing (top and bottom). Crossbars (front and rear) and bottom (front and rear) of profile steel tube (50X50X3) mm.

Top -Teakwood log 100mm Thk.
OR
Top -MS plate 12mm Thk.

Bearing bolt with finger joint gluing. Front edge with radius, other edges broken. Surface protection by environmentally friendly.

The classic of the work tops - robust, durable, natural, beautiful.

Surface load max. 4500 kg

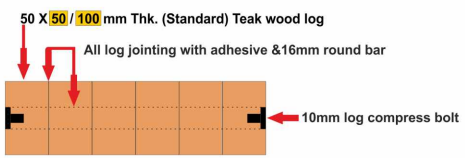


Extra heavy duty work - Teak wood log



RK WS HDW 01 50mm Thk. (Standard 2500kg. capacity)

RK WS HDW 02 100mm Thk. (Standard 4500kg. capacity)





RK WS HDW 01A 50mm Thk. (Option) 2500kg. capacity

RK WS HDW 02B 100mm Thk. (Option) 4500kg. capacity

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)

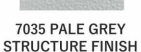




Standard Color option:









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.



- 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