

FULL HEIGHT STORAGE UNIT - 920/700mmx400mmx1850mm

The drawing includes three views: Plan @ B-B, Elevation, and Section @ A-A. The Plan @ B-B shows a unit with a total width of 400mm and a depth of 920mm. The Elevation shows a unit with a total height of 1850mm and a depth of 920mm. The Section @ A-A shows a unit with a total width of 1850mm and a depth of 920mm. The unit consists of a main body with two doors and a drawer at the bottom. The doors are made of 35x50mm thick rubber wood frame finished with PU coating for shutter and 10mm thick rubber wood beading for fixing glass. The drawers are made of 18mm thick prelam MDF for outer boxing and adjustable shelves exposed surface finished with PVC edge banding. The unit is finished with 12mm thick prelam MDF for backing and 18mm thick prelam MDF for drawer front exposed surface finished with PVC edge banding.

PLAN @ B-B

400

920 / 720

ELEVATION

1850

1395

920

75

150

50

25 mm thk prelam MDF for outer boxing exposed surface finished with PVC edge banding.

35x50 mm thk Rubber wood frame Finished with pu coating for shutter and 10mm thk rubber wood beading for fixing Glass .

6mm thk Glass For Shutters

12 mm thk prelam MDF for Backing .

18 mm thk prelam MDF for outer boxing and adjustable shelves exposed surface finished with PVC edge banding.

12 mm thk prelam MDF for drawer exposed surface finished with PVC edge banding.

12 mm thk prelam MDF for Backing .

25 mm thk prelam MDF for outer boxing exposed surface finished with PVC edge banding.

18 mm thk prelam MDF for Drawer front exposed surface finished with PVC edge banding.

Section @ A-A

1850

920

75

150

50

Eq

PLAN @ C-C

400

920 / 720

FULL HEIGHT STORAGE UNIT - 600mmx400mmx1850mm

ELEVATION

25 mm thk prelam MDF for outer boxing exposed surface finished with PVC edge banding.

35x50 mm thk Rubber wood Finished with pu coating for shutter and 10mm thk rubber wood beading .

6mm thk Glass For Shutters

18mm thk prelam MDF for drawer front and 12 mm thk prelam MDF for drawer sides and backing, exposed surface to be finished with PVC edge banding for ftdng Glass.

12 mm thk prelam MDF for Backing .

Section @ A-A'

Dimensions: 1850, 625, 760, 50, 150, 75, Eq, Eq, Eq, Eq.

Technical drawings of the cabinet door showing front and side views with dimensions and material specifications.

Front View (PLAN @ CC):

- Overall width: 400
- Overall height: 600
- 12 mm thk prelam MDF for Backing and drawer boxing.
- 25 mm thk prelam MDF for outer boxing exposed surface finished with PVC edge banding.
- 18 mm thk prelam MDF for Drawer front exposed surface finished with PVC edge banding.

Side View (PLAN @ BB):

- Overall width: 400
- Overall height: 600
- 12 mm thk prelam MDF for Backing.
- 25 mm thk prelam MDF for outer boxing exposed surface finished with PVC edge banding.
- 6mm thk Glass For Shutters

Anti-Vibration Table - 1450/1200mm x 700mm x 750

PLAN @ B

Dimensions: 700 (Total Width), 600 (Inner Width), 50 (Side Margin), 1450 (Total Length), 1350 (Inner Length), 50 (End Margin).

SECTION @ A-A

Dimensions: 750 (Total Thickness).

Labels and Callouts:

- 20mm tth machine cut polished jet black
- granite work top.
- 50mm x 50mm powder-coated MS Horizontal frames.
- 2mm tth neoprene rubber pad Fixed on top of the Framework
- 50mm x 50mm powder-coated MS vertical framed support with levers for height adjustment.
- Bush with leveler
- 50mm x 50mm powder-coated MS vertical frame @ Top and Bottom.
- 50mm x 50mm powder-coated MS vertical framed support with levers for height adjustment.
- The frame @ backing

Sink Unit - 600mmx400mmx1200mm

PLAN

Dimensions: 600 (Overall Width), 400 (Overall Depth), 275 (Sink Width), 400 (Sink Depth), 60 (Side Panel Width), 30 (Front Panel Width), 125 (Marine Edge Thickness).

Labels: Pedal operable Sink faucet, SS Splash guard, SS sheet for sink top of 16 G, Marine edge.

ELEVATION

Dimensions: 900 (Overall Width), 300 (Sink Width), 50 (Side Panel Width), 125 (Marine Edge Thickness).

Labels: SS Splash guard 16G, Sink faucet, SS sheet for sink top of 16 G, 30 X 30 X 16 G, SS section slide frame, 30 X 30 X 16 G, SS connectors on 3 slides, Sink tool-operated pedal, PVC levellers.

SIDE ELEVATION

Dimensions: 900 (Overall Width), 300 (Sink Width), 250 (Sink Depth), 200 (Side Panel Depth), 125 (Marine Edge Thickness).

Labels: 8MM, Marine edge.

DETAIL A

Dimensions: 208 (Sink Width), 30 (Front Panel Width), 125 (Marine Edge Thickness).

Labels: 8MM, Marine edge.

Shoe Rack - 900mm x 350mm x 1000mm

18mm thk prelam MDF for drawer front and 12 mm thk prelam MDF for drawer sides and backing, exposed surface to be finished with PVC edge banding.

12 mm thk prelam MDF for Backing .

18 mm thk prelam MDF for outer boxing and inner shelves exposed surface finished with PVC edge banding.

12 mm thk prelam MDF for Backing .

18 mm thk prelam MDF for outer boxing & inner shelves exposed surface finished with PVC edge banding.

18mm thk prelam MDF for drawer front and 12 mm thk prelam MDF for drawer sides and backing, exposed surface to be finished with PVC edge banding.

Low Height Storage - 900mm x 400mm x 900

PLAN

900

400

12mm thick pre-lam and (BSU) for backing.

ELEVATION

Boxing and intermediate spokes using 18 mm thick Pre-lam MDF board (BSU) and exposed surface is finished

12mm thk pre lam mat (BSL)
for backing.

with P.V.C. edge beading.

SS flush type handles

SECTION @ BB'

Levers

SECTION @ AA'

1.	DO NOT SCALE THE DRAWING. READ THE DIMENSION ONLY.
2.	ALL DIMENSION ARE IN MM
3.	ANY DISCREPANCY OR AMBIGUITY SHALL BE BROUGHT TO THE NOTICE OF ARCHITECT INCHARGE BEFORE QUOTING.
4.	THIS DRAWING IS TO BE READ WITH RELEVANT SPECIFICATION.
5.	ALL SIZES SHOULD BE CHECKED AS PER SITE CONDITION

PROJECT:	C-CAMP VERTICAL EXPANSION
TITLE:	FURNITURE DETAIL FOR BSL I & II
ARCHITECT: Savitha K.S	DEALT : Basil Jacob
DRG No :	DATE : 15.05.2020
	SCALE : NTS
	NCBS/CAMP/Ve/INT/FUR-28