

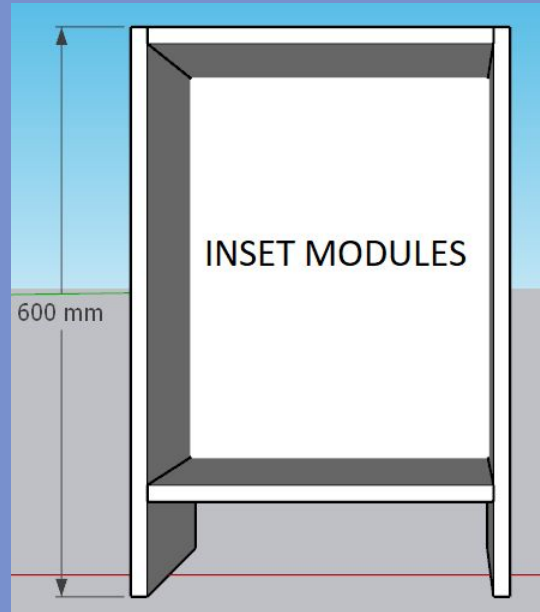


Dining Foyer & Living

STANDARD GUIDELINES

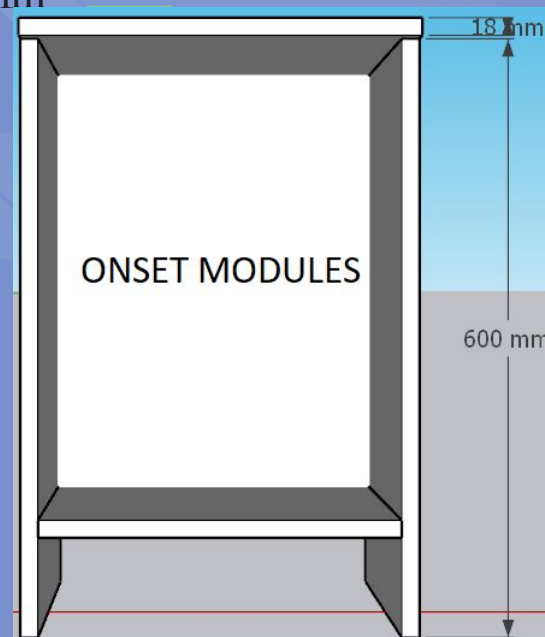
IN SET MODULES

- Top panel will be between 2 Side (Left & Right) panels.
- Top panel will be included in the cabinet height



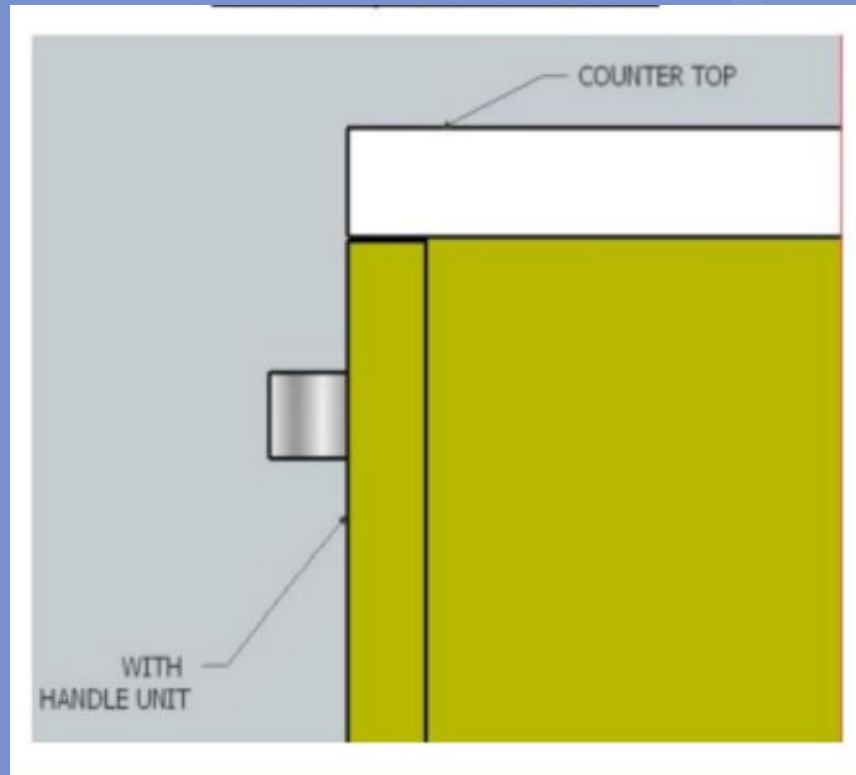
ON SET MODULES

- Top panel will sit above the side panels.
- 18mm extra top panel is considered after the cabinet height.
- While considering the total height of the cabinet consider 18mm extra for the top panel.



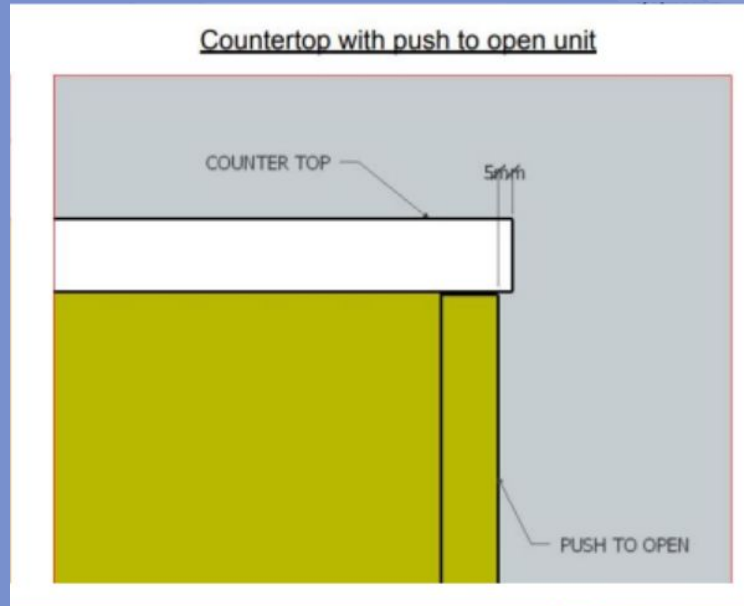
RULE FOR COUNTERTOP

- Countertop with handle - Shutter has to be inline with the countertop



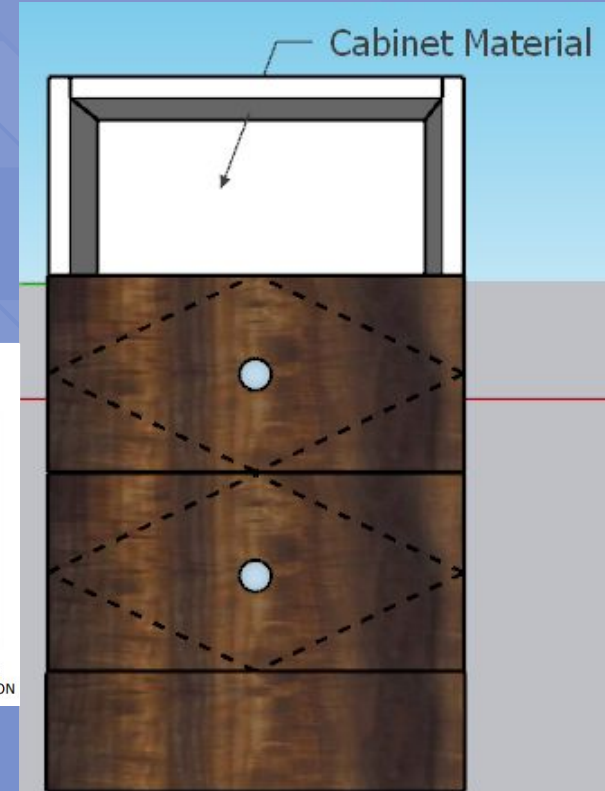
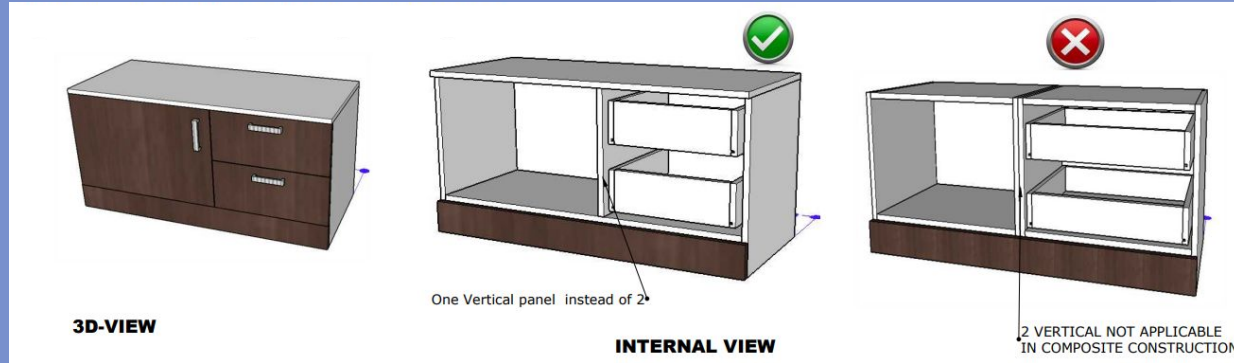
RULE FOR COUNTERTOP

- Countertop with PTO - Counter top has to be extended 5mm from the shutter because of the PTO mechanism



COMPOSITE CONSTRUCTION

- Composite construction is combining 2 or more cabinets as a single unit by sharing the Single panel as shown in the image.
- In composite construction Open units will always be in Carcass Finish.



SUSPENDED DRAWER CABINET DIMENSIONS

- Regular Channels : Minimum -300mm & Maximum - 450mm
- Soft Close Channels : Minimum -400mm & Maximum - 450mm
- PTO Channels : Minimum -400mm & Maximum - 450mm

STANDARD DIMENSION FOR MODULES

BASE STORAGE MODULES

1 DRAWER (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1D-OM & B1D-OM-SSL (In Set) | 150 | 350 | 300 | 900 | 300 | 580 |  |
| B1D-OM-OS & B1D-OM-SSL-OS (On set) | 168 | 368 | | | | | |




Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 DRAWER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1D-OM-PTO & B1D-OM-PTO-SSL (In Set) | 150 | 350 | 300 | 900 | 400 | 500 |  |
| B1D-OM-PTO-OS & B1D-OM-PTO-SSL-OS (On set) | 168 | 368 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 DRAWER + 1 SHUTTER (Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1S1DR(BD)-OM & B1S1DR(BD)-OM-SSL (In Set) | 500 | 900 | 300 | 600 | 300 | 580 |  |
| B1S1DR(BD)-OM-OS & B1S1DR(BD)-OM-SSL-OS (On set) | 518 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 DRAWER + 1 SHUTTER (PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1S1DR(BD)-OM-PTO & B1S1DR(BD)-OM-PTO-SSL (In Set) | 500 | 900 | 300 | 600 | 400 | 500 |  |
| B1S1DR(BD)-OM-PTO-OS & B1S1DR(BD)-OM-PTO-SSL-OS (On set) | 518 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 DRAWER + 1 SHUTTER (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1S1DR-OM & B1S1DR-OM-SSL (In Set) | 500 | 900 | 300 | 600 | 300 | 580 |  |
| B1S1DR-OM-OS & B1S1DR-OM-SSL-OS (On set) | 518 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 DRAWER + 1 SHUTTER (PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1S1DR-OM-PTO & B1S1DR-OM-PTO-SSL (In Set) | 500 | 900 | 300 | 600 | 400 | 500 |  |
| B1S1DR-OM-PTO-OS & B1S1DR-OM-PTO-SSL-OS (On set) | 518 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 DRAWER + 2 SHUTTER (Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2S1DR(BD)-OM & B2S1DR(BD)-OM-SSL (In Set) | 500 | 900 | 600 | 900 | 300 | 580 |  |
| B2S1DR(BD)-OM-OS & B2S1DR(BD)-OM-SSL-OS (On set) | 518 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 DRAWER + 2 SHUTTER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2S1DR(BD)-OM-PTO & B2S1DR(BD)-OM-PTO-SSL (In Set) | 500 | 900 | 600 | 900 | 400 | 500 |  |
| B2S1DR(BD)-OM-PTO-OS & B2S1DR(BD)-OM-PTO-SSL-OS (On set) | 518 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 DRAWER + 2 SHUTTER (Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2S1DR-OM & B2S1DR-OM-SSL (In Set) | 500 | 900 | 600 | 900 | 300 | 580 |  |
| B2S1DR-OM-OS & B2S1DR-OM-SSL-OS (On set) | 518 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 DRAWER + 2 SHUTTER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2S1DR-OM-PTO & B2S1DR-OM-PTO-SSL (In Set) | 500 | 900 | 600 | 900 | 400 | 500 |  |
| B2S1DR-OM-PTO-OS & B2S1DR-OM-PTO-SSL-OS (On set) | 518 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 DRAWER + 1 OPEN SPACE (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1D1O & B1D1O-SSL (In Set) | 150 | 350 | 600 | 1800 | 300 | 580 |  |
| B1D1O-OS & B1D1O-SSL-OS (On set) | 168 | 368 | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

1 DRAWER + 1 OPEN SPACE (PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1D1O-PTO & B1D1O-PTO-SSL (In Set) | 150 | 350 | 600 | 1800 | 400 | 500 |  |
| B1D1O-PTO-OS & B1D1O-PTO-SSL-OS (On set) | 168 | 368 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

1 DRAWER + 1 OPEN SPACE (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|-----------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1D1O-V & B1D1O-V-SSL (In Set) | 400 | 700 | 300 | 900 | 300 | 580 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

1 DRAWER + 1 OPEN SPACE (PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1D10-V-PTO & B1D10-V-PTO-SSL (In Set) | 400 | 700 | 300 | 900 | 400 | 500 |  |
| -- (On set) | - | - | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

1 SHUTTER (Handle & PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1S-OM, B1S-OM-PTO, B1S-OM-SSL & B1S-OM-PTO-SSL (In Set) | 400 | 1000 | 300 | 600 | 300 | 580 |  |
| B1S-OM-OS, B1S-OM-PTO-OS, B1S-OM-PTO-SSL-OS & B1S-OM-SSL-OS (On set) | 418 | 1018 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

1 SHUTTER + 1 OPEN SPACE (Handle & PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1O1S-OM, B1O1S-OM-PTO, B1O1S-OM-PTO-SSL & B1O1S-OM-SSL (In Set) | 500 | 1000 | 300 | 600 | 300 | 580 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

2 DRAWER (Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D & B2D-SSL (In Set) | 150 | 350 | 600 | 1800 | 300 | 580 |  |
| B2D-OS & B2D-SSL-OS (On set) | 168 | 368 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

2 DRAWER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|--------------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D-PTO & B2D-PTO-SSL (In Set) | 150 | 350 | 600 | 1800 | 400 | 500 |  |
| B2D-PTO-OS & B2D-PTO-SSL-OS (On set) | 168 | 368 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

2 DRAWER (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|----------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D-V & B2D-V-SSL (In Set) | 300 | 700 | 300 | 900 | 300 | 580 |  |
| B2D-V-OS & B2D-V-SSL-OS (On set) | 318 | 718 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

2 DRAWER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D-V-PTO & B2D-V-PTO-SSL (In Set) | 300 | 700 | 300 | 900 | 400 | 500 |  |
| B2D-V-PTO-OS & B2D-V-PTO-SSL-OS (On set) | 318 | 718 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

2 DRAWER + 2 SHUTTER (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D2S-OM & B2D2S-OM-SSL (In Set) | 500 | 900 | 600 | 1200 | 300 | 580 |  |
| B2D2S-OM-OS & B2D2S-OM-SSL-OS (On set) | 518 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

2 DRAWER + 2 SHUTTER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D2S-OM-PTO & B2D2S-OM-PTO-SSL (In Set) | 500 | 900 | 600 | 1200 | 400 | 500 |  |
| B2D2S-OM-PTO-OS & B2D2S-OM-PTO-SSL-OS (On set) | 518 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

2 DRAWER + 1 OPEN SPACE (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|----------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D1O & B2D1O-SSL (In Set) | 150 | 350 | 1050 | 1800 | 300 | 580 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

2 DRAWER + 1 OPEN SPACE (PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|------------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D1O-PTO & B2D1O-PTO-SSL (In Set) | 150 | 350 | 1050 | 1800 | 400 | 500 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

2 DRAWER + 1 OPEN SPACE (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D1O-V & B2D1O-V-SSL (In Set) | 600 | 900 | 350 | 600 | 300 | 580 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

2 DRAWER + 1 OPEN SPACE (PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D10-V-PTO & B2D10-V-PTO-SSL (In Set) | 600 | 900 | 350 | 600 | 400 | 500 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

2 DRAWER + 2 OPEN SPACE (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|----------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D2O & B2D2O-SSL (In Set) | 400 | 900 | 700 | 1800 | 300 | 580 |  |
| B2D2O-OS & B2D2O-SSL-OS (On set) | 418 | 918 | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

2 DRAWER + 2 OPEN SPACE (PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2D2O-PTO & B2D2O-PTO-SSL (In Set) | 400 | 900 | 700 | 1800 | 400 | 500 |  |
| B2D2O-PTO-OS & B2D2O-PTO-SSL-OS (On set) | 418 | 918 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

2 SHUTTER (Handle & PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B2S-OM, B2S-OM-PTO, B2S-OM-PTO-SSL & B2S-OM-SSL (In Set) | 400 | 1000 | 600 | 1200 | 300 | 580 |  |
| B2S-OM-OS, B2S-OM-PTO-OS, B2S-OM-PTO-SSL-OS & B2D2O-PTO-SSL-OS (On set) | 418 | 1018 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

2 SHUTTER + OPEN SPACE (Handle & PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B1O2S-OM, B1O2S-OM-PTO, B1O2S-OM-PTO-SSL & B1O2S-OM-SSL (In Set) | 600 | 1000 | 600 | 1200 | 300 | 580 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

3 DRAWER (Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|---------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B3D & B3D-SSL (In Set) | 300 | 450 | 1200 | 2100 | 300 | 580 |  |
| B3D-OS & B3D-SSL-OS (On set) | 318 | 468 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

3 DRAWER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B3D-PTO & B3D-PTO-SSL (In Set) | 300 | 450 | 1200 | 2100 | 400 | 500 |  |
| B3D-PTO-OS & B3D-PTO-SSL-OS (On set) | 318 | 468 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

3 DRAWER (Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B3D-V & B3D-V-SSL (In Set) | 600 | 1050 | 400 | 800 | 300 | 580 |  |
| B3D-V-OS & B3D-V-SSL-OS (On set) | 618 | 1068 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

3 DRAWER + 1 OPEN SPACE(Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B3D1O & B3D1O-SSL (In Set) | 400 | 700 | 600 | 1800 | 300 | 580 |  |
| -- (On set) | - | - | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

3 DRAWER + 1 OPEN SPACE(Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B3D10 & B3D10-SSL (In Set) | 400 | 700 | 600 | 1800 | 300 | 580 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

3 DRAWER + 1 OPEN SPACE(PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|---------------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B3D1O-PTO & B3D1O-PTO-SSL (In Set) | 400 | 700 | 600 | 1800 | 400 | 500 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

3 DRAWER + 3 OPEN SPACE(Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B3D3O & B3D3O-SSL (In Set) | 400 | 700 | 1200 | 2100 | 300 | 580 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

3 DRAWER + 3 OPEN SPACE(PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|---------------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B3D3O-PTO & B3D3O-PTO-SSL (In Set) | 400 | 700 | 1200 | 2100 | 400 | 500 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

4 DRAWER (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|---------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B4D & B4D-SSL (In Set) | 400 | 700 | 1200 | 2400 | 300 | 580 |  |
| B4D-OS & B4D-SSL-OS (On set) | 418 | 718 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

4 DRAWER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B4D-PTO & B4D-PTO-SSL (In Set) | 400 | 700 | 1200 | 2400 | 400 | 500 |  |
| B4D-PTO-OS & B4D-PTO-SSL-OS (On set) | 418 | 718 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

CHEST OF DRAWER - 4 DRAWER (Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|-----------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| CD4D & CD4D-SSL (In Set) | 800 | 1200 | 350 | 900 | 300 | 580 |  |
| CD4D-OS & CD4D-SSL-OS (On set) | 818 | 1218 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

CHEST OF DRAWER - 4 DRAWER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| CD4D-PTO & CD4D-PTO-SSL (In Set) | 800 | 1200 | 350 | 900 | 400 | 500 |  |
| CD4D-PTO-OS & CD4D-PTO-SSL-OS (On set) | 818 | 1218 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

4 DRAWER + 2 OPENSOURCE (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B4D2O & B4D2O-SSL (In Set) | 400 | 700 | 1200 | 2100 | 300 | 580 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

4 DRAWER + 2 OPENSOURCE (PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B4D2O & B4D2O-SSL (In Set) | 400 | 700 | 1200 | 2100 | 400 | 500 |  |
| -- (On set) | - | - | | | | | |

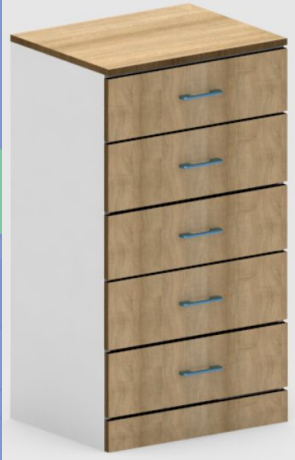
Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

5 DRAWER (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|-----------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| CD5D & CD5D-SSL (In Set) | 1000 | 1150 | 400 | 900 | 300 | 580 |  |
| CD5D-OS & CD5D-SSL-OS (On set) | 1018 | 1168 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

5 DRAWER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| CD5D-PTO & CD5D-PTO-SSL (In Set) | 1000 | 1150 | 400 | 900 | 400 | 500 |  |
| CD5D-PTO-OS & CD5D-PTO-SSL-OS (On set) | 1018 | 1168 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

5 DRAWER + 1 OPENSOURCE (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B5D1O & B5D1O-SSL (In Set) | 400 | 700 | 1200 | 2100 | 300 | 580 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

5 DRAWER + 1 OPENSOURCE (PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B5D1O-PTO & B5D1O-PTO-SSL (In Set) | 400 | 700 | 1200 | 2100 | 400 | 500 |  |
| -- (On set) | - | - | | | | | |


Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Open Unit material is same as the cabinet

6 DRAWER (Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|---------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B6D & B6D-SSL (In Set) | 900 | 1200 | 400 | 900 | 300 | 580 |  |
| B6D-OS & B6D-SSL-OS (On set) | 918 | 1218 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

6 DRAWER (PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| B6D-PTO & B6D-PTO-SSL (In Set) | 900 | 1200 | 400 | 900 | 400 | 500 |  |
| B6D-PTO-OS & B6D-PTO-SSL-OS (On set) | 918 | 1218 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

FLAP DOWN (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|-----------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| BFDS & BFDS-SSL (In Set) | 300 | 600 | 400 | 800 | 300 | 580 |  |
| BFDS-OS & BFDS-SSL-OS (On set) | 318 | 618 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Flap Down with PTO is not recommended

FLAP DOWN + 1 DRAWER (Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|---------------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| BFDS1D & BFDS1D-SSL (In Set) | 300 | 600 | 400 | 800 | 300 | 580 |  |
| BFDS1D-OS & BFDS1D-SSL-OS (On set) | 318 | 618 | | | | | |

Note 1: Modules with Skirting- Side panels will be extended till the floor and act as a leg, hence total height is inclusive of Skirting Height.

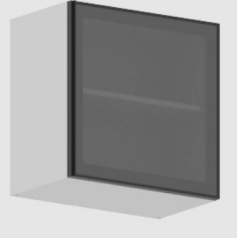

Modules with SS Leg - Total Height is Excluding Leg (Legs get attached to bottom panel hence not included in the Total height)

Note 2: Applicable skirting H are 50, 100 & 150

Note 3: Flap Down with PTO is not recommended


SUSPENDED STORAGE MODULES

1 SHUTTER (ALUMINIUM & GLASS)

| Modules | H | | W | | D | | Reference Image ** |
|----------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| SUWAGS & SUWGS (In Set) | 400 | 600 | 400 | 600 | 300 | 450 |  |
| -- (On set) | - | - | | | | |  |

Note 1: W & H should always be proportional

1 DRAWER

| Modules | H | | W | | D | | Reference Image ** |
|--------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S1D (In Set) | 200 | 350 | 350 | 900 | 300 | 450 |  |
| S1D-OS (On set) | 218 | 368 | | | | | |


CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

1 DRAWER

| Modules | H | | W | | D | | Reference Image ** |
|------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S1D-PTO (In Set) | 200 | 350 | 350 | 800 | 400 | 450 |  |
| S1D-PTO-OS (On set) | 218 | 368 | | | | | |


CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

1 DRAWER + 1 OPEN SPACE (HORIZONTAL)

| Modules | H | | W | | D | | Reference Image ** |
|----------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S1D1O (In Set) | 200 | 350 | 700 | 1800 | 300 | 450 |  |
| S1D1O-OS (On set) | 218 | 368 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm


Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

1 DRAWER + 1 OPEN SPACE (HORIZONTAL)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S1D10-PTO (In Set) | 200 | 350 | 700 | 1800 | 400 | 450 |  |
| S1D10-PTO-OS (On set) | 218 | 368 | | | | | |
| CABINET DIMENSION(DEPTH) | | | | | | | |
| Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm | | | | | | | |
| Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm | | | | | | | |
| Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm | | | | | | | |
| Note 4: Open Unit material is same as the cabinet | | | | | | | |

1 DRAWER + 1 OPEN SPACE (VERTICAL)

| Modules | H | | W | | D | | Reference Image ** |
|------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S1D10-V (In Set) | 400 | 700 | 350 | 900 | 300 | 450 |  |
| S1D10-V-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

1 DRAWER + 1 OPEN SPACE (VERTICAL)

| Modules | H | | W | | D | | Reference Image ** |
|----------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S1D10-V-PTO (In Set) | 400 | 700 | 350 | 900 | 300 | 450 |  |
| S1D10-V-PTO-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

2 DRAWER (HORIZONTAL)

| Modules | H | | W | | D | | Reference Image ** |
|--------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S2D (In Set) | 200 | 350 | 700 | 1800 | 300 | 450 |  |
| S2D-OS (On set) | 218 | 368 | | | | | |

CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

2 DRAWER (HORIZONTAL)

Reference Image
 **



Modules

H

W

D

Minimum

Maximum

Minimum

Maximum

Minimum

Maximum

S2D-PTO
 (In Set)

200

350

700

1800

400

450

S2D-PTO-OS
 (On set)

218

368


CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

2 DRAWER (VERTICAL)

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S2D-V-PTO (In Set) | 400 | 700 | 700 | 1800 | 300 | 450 |  |
| S2D-V-PTO-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

2 DRAWER + 1 OPEN SPACE (HORIZONTAL)

Reference Image
 **



Modules

H

W

D

Minimum

Maximum

Minimum

Maximum

Minimum

Maximum

S2D1O
 (In Set)

200

350

1050

1800

300

450

S2D1O-OS
 (On set)

218

368

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

2 DRAWER + 1 OPEN SPACE (HORIZONTAL)

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S2D10-PTO (In Set) | 200 | 350 | 1050 | 1800 | 400 | 450 |  |
| S2D10-PTO-OS (On set) | 218 | 368 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

2 DRAWER + 2 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|----------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S2D2O (In Set) | 400 | 700 | 700 | 1800 | 300 | 450 |  |
| S2D2O-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

2 DRAWER + 2 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S2D2O-PTO (In Set) | 400 | 700 | 700 | 1800 | 400 | 450 |  |
| S2D2O-PTO-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

3 DRAWER

| Modules | H | | W | | D | | Reference Image ** |
|--------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S3D (In Set) | 200 | 350 | 1050 | 1800 | 300 | 450 |  |
| S3D-OS (On set) | 218 | 368 | | | | | |


CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

3 DRAWER

| Modules | H | | W | | D | | Reference Image ** |
|------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S3D-PTO (In Set) | 200 | 350 | 1050 | 1800 | 400 | 450 |  |
| S3D-PTO-OS (On set) | 218 | 368 | | | | | |


CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

3 DRAWER + 1 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|----------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S3D1O (In Set) | 200 | 350 | 700 | 1800 | 300 | 450 |  |
| S3D1O-OS (On set) | 218 | 368 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

3 DRAWER + 1 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S3D10-PTO (In Set) | 400 | 700 | 700 | 1800 | 400 | 450 |  |
| S3D10-PTO-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

3 DRAWER + 3 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|----------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S3D30 (In Set) | 400 | 700 | 1050 | 1800 | 300 | 450 |  |
| S3D30-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

3 DRAWER + 3 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S3D30-PTO (In Set) | 400 | 700 | 1050 | 1800 | 400 | 450 |  |
| S3D30-PTO-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

4 DRAWER

| Modules | H | | W | | D | | Reference Image ** |
|--------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S4D (In Set) | 400 | 700 | 700 | 1800 | 300 | 450 |  |
| S4D-OS (On set) | 418 | 718 | | | | | |


CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

4 DRAWER

| Modules | H | | W | | D | | Reference Image ** |
|------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S4D-PTO (In Set) | 400 | 700 | 700 | 1800 | 400 | 450 |  |
| S4D-PTO-OS (On set) | 418 | 718 | | | | | |


CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

4 DRAWER + 2 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|----------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S4D2O (In Set) | 400 | 700 | 1050 | 1800 | 300 | 450 |  |
| S4D2O-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

4 DRAWER + 2 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S4D2O-PTO (In Set) | 400 | 700 | 1050 | 1800 | 400 | 450 |  |
| S4D2O-PTO-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

5 DRAWER + 1 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|----------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S5D1O (In Set) | 400 | 700 | 1050 | 1800 | 300 | 450 |  |
| S5D1O-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

5 DRAWER + 1 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S5D10-PTO (In Set) | 400 | 700 | 1050 | 1800 | 400 | 450 |  |
| S5D10-PTO-OS (On set) | 418 | 718 | | | | | |

CABINET DIMENSION(DEPTH)


Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

Note 4: Open Unit material is same as the cabinet

6 DRAWER

| Modules | H | | W | | D | | Reference Image ** |
|--------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S6D (In Set) | 400 | 700 | 1050 | 1800 | 300 | 450 |  |
| S6D-OS (On set) | 418 | 718 | | | | | |


CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm

Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

6 DRAWER

| Modules | H | | W | | D | | Reference Image ** |
|------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| S6D-PTO (In Set) | 400 | 700 | 1050 | 1800 | 400 | 450 |  |
| S6D-PTO-OS (On set) | 418 | 718 | | | | | |


CABINET DIMENSION(DEPTH)

Note 1: Regular Channels: Minimum -300mm & Maximum - 450mm

Note 2: Soft Close Channels: Minimum -400mm & Maximum - 450mm


Note 3: PTO Channels: Minimum -400mm & Maximum - 450mm

NO SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| SOC & SOC-CF (In Set) | 200 | 1000 | 300 | 900 | 300 | 470 |  |
| SOC-OS & SOC-CF-OS (On set) | 218 | 1018 | | | | | |

OPEN SHELF & PANELS


PANELS

| Modules | H | | W | | D | | Reference Image ** |
|--------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| HGP & HGP-CF | 50 | 1200 | 50 | 2400 | 18 | 18 |  |
| VGP & VGP-CF | 50 | 2400 | 50 | 1200 | 18 | 18 | |
| MIPA | 300 | 1200 | 300 | 1200 | 18 | 18 | |

Note 1: Based on the laminate grain direction choose the panel

Note 2: Do not take one single panel for 1200x2400 because installing the full board will be heavy or it may collapse

HORIZONTAL SHELF CABINET

| Modules | H | | W | | D | | Reference Image ** |
|----------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| HSU-1200-1499W | 300 | 300 | 1200 | 1499 | 300 | 600 |  |
| HSU-1500-1799W | | | 1500 | 1799 | | | |
| HSU-1800-2099W | | | 1800 | 2099 | | | |
| HSU-2100W | | | 2100 | 2100 | | | |
| HSU-600-899W | | | 600 | 899 | | | |
| HSU-900-1199W | | | 900 | 1199 | | | |

Note 1: Do not rotate this cabinet

Note 2: Adjusent modules has to be there to support this cabinet


VERTICAL SHELF CABINET

| Modules | H | | W | | D | | Reference Image ** |
|---------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VSU-1200-1499H | 1200 | 1499 | 300 | 600 | 300 | 600 |  |
| VSU-1500-1799H | 1500 | 1799 | | | | | |
| VSU-1800-2099H | 1800 | 2099 | | | | | |
| VSU-2100H | 2100 | 2100 | | | | | |
| VSU-600-899H | 600 | 899 | | | | | |
| VSU-900-1199H | 900 | 1199 | | | | | |
| VSUWOBSK-1200-1499H | 1200 | 1499 | | | | | |
| VSUWOBSK-1800-2099H | 1500 | 1799 | | | | | |
| VSUWOBSK-1800-2100H | 2100 | 2100 | | | | | |
| VSUWOBSK-600-899H | 600 | 899 | | | | | |
| VSUWOBSK-900-1199H | 900 | 1199 | | | | | |

Note 1: Do not rotate this cabinet

Note 2: Adjacent modules has to be there to support this cabinet

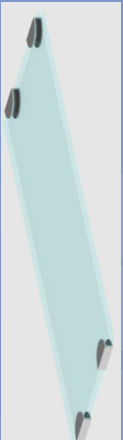
SHELVES (WOODEN)

| Modules | H | | W | | D | | Reference Image ** |
|-------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| FS-18(150-900W) | 18 | 36 | 150 | 900 | 150 | 300 |  |
| FS-18(901-1200W) | | | 901 | 1200 | | | |
| FS-18(1201-1600W) | | | 1201 | 1600 | | | |
| FS-18(1601-2100W) | | | 1601 | 2100 | | | |

Note 1: Applicable core material for 25mm - MDF & HDHMR, 36MM - Only in HDHMR

Note 2: All the floating shelf should be fixed on the wall only

SHELVES (GLASS)


| Modules | H | | W | | D | | Reference Image ** |
|----------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum |  |
| GS-12-DB | 12 | 12 | 100 | 1200 | 100 | 300 | |
| GS-12-FB | 12 | 12 | | | | | |
| GS-8-DB | 8 | 8 | | | | | |
| GS-8-FB | 8 | 8 | | | | | |

TV BACK PANEL -1

| Modules | H | | W | | D | | Reference Image |
|------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | ** |
| BP-(1200-1799W)-(1200-1799H) | 1200 | 1799 | 1200 | 1799 | 30 | 100 |  |
| BP-(1200-1799W)-(1800-2399H) | 1800 | 2399 | 1800 | 2399 | | | |
| BP-(1200-1799W)-(2400-2999H) | 2400 | 2999 | 2400 | 2999 | | | |
| BP-(1200-1799W)-(3000-3599H) | 3000 | 3599 | 3000 | 3599 | | | |
| BP-(1200-1799W)-(3600-4199H) | 3600 | 4199 | 3600 | 4199 | | | |
| BP-(1200-1799W)-(4200-4799H) | 4200 | 4799 | 4200 | 4799 | | | |
| BP-(1200-1799W)-(4800H) | 4800 | 4800 | 4800 | 4800 | | | |
| BP-(1200-1799W)-(600-1199H) | 600 | 1199 | 600 | 1199 | | | |

Note 1: Minimum 70mm required for electrical points back panel depth

TV BACK PANEL -2

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| BP-(1800-2399W)-(1200-1799 H) | 1200 | 1799 | 1800 | 2399 | | |  |
| BP-(1800-2399W)-(1800-2399 H) | 1800 | 2399 | 1800 | 2399 | | | |
| BP-(1800-2399W)-(2400-2999 H) | 2400 | 2999 | 1800 | 2399 | | | |
| BP-(1800-2399W)-(3000-3599 H) | 3000 | 3599 | 1800 | 2399 | 30 | 100 | |
| BP-(1800-2399W)-(3600-4199 H) | 3600 | 4199 | 1800 | 2399 | | | |
| BP-(1800-2399W)-(4200-4799 H) | 4200 | 4799 | 1800 | 2399 | | | |
| BP-(1800-2399W)-(4800H) | 4800 | 4800 | 1800 | 2399 | | | |
| BP-(1800-2399W)-(600-1199H) | 600 | 1199 | 1800 | 2399 | | | |

Note 1: Minimum 70mm required for electrical points back panel depth


TV BACK PANEL -3

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| BP-(2400-2999W)-(1200-1799 H) | 1200 | 1799 | 2400 | 2999 | | |  |
| BP-(2400-2999W)-(1800-2399 H) | 1800 | 2399 | 2400 | 2999 | | | |
| BP-(2400-2999W)-(2400-2999 H) | 2400 | 2999 | 2400 | 2999 | | | |
| BP-(2400-2999W)-(3000-3599 H) | 3000 | 3599 | 2400 | 2999 | 30 | 100 | |
| BP-(2400-2999W)-(3600-4199 H) | 3600 | 4199 | 2400 | 2999 | | | |
| BP-(2400-2999W)-(4200-4799 H) | 4200 | 4799 | 2400 | 2999 | | | |
| BP-(2400-2999W)-(4800H) | 4800 | 4800 | 2400 | 2999 | | | |
| BP-(2400-2999W)-(600-1199H) | 600 | 1199 | 2400 | 2999 | | | |

Note 1: Minimum 70mm required for electrical points back panel depth

TV BACK PANEL -4

Reference
Image **

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| BP-(3000-3599W)-(1200-1799 H) | 1200 | 1799 | 3000 | 3599 | 30 | 100 |  |
| BP-(3000-3599W)-(1800-2399 H) | 1800 | 2399 | 3000 | 3599 | | | |
| BP-(3000-3599W)-(2400-2999 H) | 2400 | 2999 | 3000 | 3599 | | | |
| BP-(3000-3599W)-(3000-3599 H) | 3000 | 3599 | 3000 | 3599 | | | |
| BP-(3000-3599W)-(3600-4199 H) | 3600 | 4199 | 3000 | 3599 | | | |
| BP-(3000-3599W)-(4200-4799 H) | 4200 | 4799 | 3000 | 3599 | | | |
| BP-(3000-3599W)-(4800H) | 4800 | 4800 | 3000 | 3599 | | | |
| BP-(3000-3599W)-(600-1199 H) | 600 | 1199 | 3000 | 3599 | | | |


Note 1: Minimum 70mm required for electrical points back panel depth

TV BACK PANEL -5

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| BP-(3600-4199W)-(1200-1799 H) | 1200 | 1799 | 3600 | 4199 | 30 | 100 |  |
| BP-(3600-4199W)-(1800-2399 H) | 1800 | 2399 | 3600 | 4199 | | | |
| BP-(3600-4199W)-(2400-2999 H) | 2400 | 2999 | 3600 | 4199 | | | |
| BP-(3600-4199W)-(3000-3599 H) | 3000 | 3599 | 3600 | 4199 | | | |
| BP-(3600-4199W)-(3600-4199 H) | 3600 | 4199 | 3600 | 4199 | | | |
| BP-(3600-4199W)-(4200-4799 H) | 4200 | 4799 | 3600 | 4199 | | | |
| BP-(3600-4199W)-(4800H) | 4800 | 4800 | 3600 | 4199 | | | |
| BP-(3600-4199W)-(600-1199H) | 600 | 1199 | 3600 | 4199 | | | |

Note 1: Minimum 70mm required for electrical points back panel depth

TV BACK PANEL -6

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| BP-(4200-4799W)-(1200-1799 H) | 1200 | 1799 | 4200 | 4799 | | |  |
| BP-(4200-4799W)-(1800-2399 H) | 1800 | 2399 | 4200 | 4799 | | | |
| BP-(4200-4799W)-(2400-2999 H) | 2400 | 2999 | 4200 | 4799 | | | |
| BP-(4200-4799W)-(3000-3599 H) | 3000 | 3599 | 4200 | 4799 | 30 | 100 | |
| BP-(4200-4799W)-(3600-4199 H) | 3600 | 4199 | 4200 | 4799 | | | |
| BP-(4200-4799W)-(4200-4799 H) | 4200 | 4799 | 4200 | 4799 | | | |
| BP-(4200-4799W)-(4800H) | 4800 | 4800 | 4200 | 4799 | | | |
| BP-(4200-4799W)-(600-1199H) | 600 | 1199 | 4800 | 4800 | | | |


Note 1: Minimum 70mm required for electrical points back panel depth

TV BACK PANEL -7

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| BP-(4800W)-(1200-1799H) | 1200 | 1799 | 4800 | 4800 | 30 | 100 |  |
| BP-(4800W)-(1800-2399H) | 1800 | 2399 | | | | | |
| BP-(4800W)-(2400-2999H) | 2400 | 2999 | | | | | |
| BP-(4800W)-(3000-3599H) | 3000 | 3599 | | | | | |
| BP-(4800W)-(3600-4199H) | 3600 | 4199 | | | | | |
| BP-(4800W)-(4200-4799H) | 4200 | 4799 | | | | | |
| BP-(4800W)-(4800H) | 4800 | 4800 | | | | | |
| BP-(4800W)-(600-1199H) | 600 | 1199 | | | | | |

Note 1: Minimum 70mm required for electrical points back panel depth

TV BACK PANEL -8

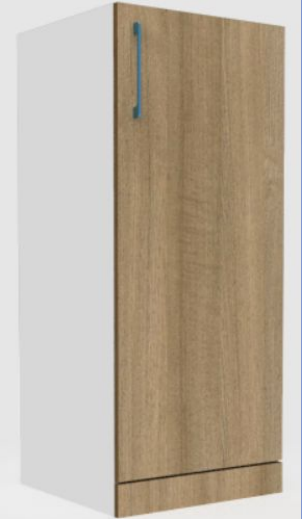
| Modules | H | | W | | D | | Reference Image ** |
|-----------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| BP-(600-1199W)-(1200-1799H) | 1200 | 1799 | 600 | 1199 | 30 | 100 |  |
| BP-(600-1199W)-(1800-2399H) | 1800 | 2399 | | | | | |
| BP-(600-1199W)-(2400-2999H) | 2400 | 2999 | | | | | |
| BP-(600-1199W)-(3000-3599H) | 3000 | 3599 | | | | | |
| BP-(600-1199W)-(3600-4199H) | 3600 | 4199 | | | | | |
| BP-(600-1199W)-(4200-4799H) | 4200 | 4799 | | | | | |
| BP-(600-1199W)-(4800H) | 4800 | 4800 | | | | | |
| BP-(600-1199W)-(600-1199H) | 600 | 1199 | | | | | |



Note 1: Minimum 70mm required for electrical points back panel depth

MID TALL STORAGE MODULES

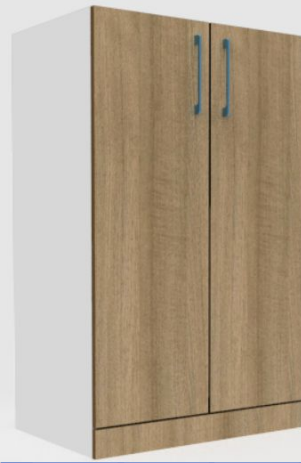
1 SHUTTER (Handle & PTO - Skirting & SS Leg)

| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| MT1S-OM, MT1S-OM-PTO-SSL, MT1S-OM-PTO & MT1S-OM-PTO-SSL (In Set) | 1100 | 1700 | 350 | 600 | 300 | 580 |  |
| MT1S-OM-OS, MT1S-OM-PTO-OS , MT1S-OM-PTO-SSL-OS & MT1S-OM-SSL-OS (On set) | 1118 | 1718 | | | | | |

Note 1: Skirting is including the total H of the cabinet & SS Leg is excluding the total height

Note 2: Applicable skirting H are 50, 100 & 150

2 SHUTTER (Handle & PTO - Skirting & SS Leg)


| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| MT2S-OM, MT2S-OM-PTO , MT2S-OM-PTO-SSL & MT2S-OM-SSL (In Set) | 1100 | 1700 | 650 | 900 | 300 | 580 |  |
| MT2S-OM-OS, MT2S-OM-PTO-OS, MT2S-OM-PTO-SSL-O S & MT2S-OM-SSL-OS (On set) | 1118 | 1718 | | | | | |

Note 1: Skirting is including the total H of the cabinet & SS Leg is excluding the total height

Note 2: Applicable skirting H are 50, 100 & 150

TALL UNIT STORAGE MODULES

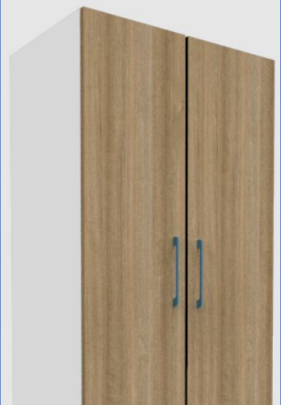
1 SHUTTER (SKIRTING & SS LEG)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| T1S1FS-OM, T1S1FS-OM-PTO, T1S1FS-OM-PTO-SSL & T1S1FS-OM-SSL | 1800 | 2000 | 300 | 900 | 300 | 580 |  |

Note 1: Skirting is including the total H of the cabinet & SS Leg is excluding the total height

Note 2: Applicable skirting H are 50, 100 & 150


2 SHUTTER (SKIRTING & SS LEG)

| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| T2S2FS-OM, T2S2FS-OM-PTO, T2S2FS-OM-PTO-SSL & T2S2FS-OM-SSL | 1800 | 2000 | 600 | 1200 | 300 | 580 |  |

Note 1: Skirting is including the total H of the cabinet & SS Leg is excluding the total height

Note 2: Applicable skirting H are 50, 100 & 150

NO SHUTTER (SKIRTING & SS LEG)


| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| TOPU, TOPU-CF, TOPU-CF-SSL & TOPU-SSL | 1001 | 2000 | 300 | 600 | 300 | 600 |  |

Note 1: Skirting is including the total H of the cabinet & SS Leg is excluding the total height

Note 2: Applicable skirting H are 50, 100 & 150

STUDY TABLE MODULES


1 DRAWER

| Modules | H | | W | | D | | Reference Image ** |
|-----------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| ST1D & ST1D-PTO | 750 | 750 | 900 | 1800 | 450 | 600 |  |



1 DRAWER + 1 SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|---------|---------------------|---------|---------|---------|---------|---------|--------------------|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| | ST1D1S & ST1D1S-PTO | 750 | 750 | 1000 | 1800 | 450 | 600 |

2 SHUTTER

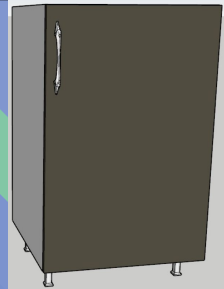
| Modules | H | | W | | D | | Reference Image ** |
|---------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum |  |
| ST2PD | 750 | 750 | 900 | 1800 | 450 | 600 | |

NO SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|---------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| ST | 750 | 750 | 900 | 1800 | 450 | 600 |  |
| FST | 18 | 18 | 450 | 1000 | 450 | 600 |  |

VANITY BASE STORAGE MODULES


1 SHUTTER (SS LEG)

| Modules | H | | W | | D | | Reference Image ** |
|-------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAB1S & VAB1S-PTO | 500 | 900 | 300 | 600 | 300 | 580 |  |

Note 1: SS Leg is excluding the total height

Note 2: Default core material for vanity units are BWP


2 DRAWER (CUTOUT SS LEG)

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VABS2D-CO & VABS2D-CO-WOB | 400 | 900 | 600 | 1000 | 450 | 580 |  |
| VABS2D-CO-PTO & VABS2D-CO-WOB-PTO | | | 600 | 900 | | | |

Note 1: SS Leg is excluding the total height

Note 2: The default core material for vanity units are BWP

2 SHUTTER (SS LEG)


| Modules | H | | W | | D | | Reference Image ** |
|---|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum |  |
| VAB2S, VAB2S-PTO, VAB2S-WOB & VAB2S-WOB-PTO | 500 | 900 | 600 | 1000 | 300 | 580 | |

Note 1: SS Leg is excluding the total height

Note 2: The default core material for vanity units are BWP

Note 3: Removable shelf will be applicable only until 900mm cabinet width

3 DRAWER (CUTOUT SS LEG)


| Modules | H | | W | | D | | Reference Image ** |
|--|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VABS3D-CO, VABS3D-CO-PTO, VABS3D-CO-WOB & VABS3D-CO-WOB-PTO | 400 | 900 | 600 | 900 | 450 | 580 |  |

Note 1: SS Leg is excluding the total height

Note 2: The default core material for vanity units are BWP

VANITY BASE GOLA STORAGE MODULES


2 DRAWER (CUTOUT SS LEG)

| Modules | H | | W | | D | | Reference Image ** |
|----------------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VABS2D-CO-G & VABS2D-CO-G-WOB | 400 | 900 | 600 | 900 | 450 | 580 |  |

Note 1: SS Leg is excluding the total height

Note 2: The default core material for vanity units are BWP

2 SHUTTER (SS LEG)

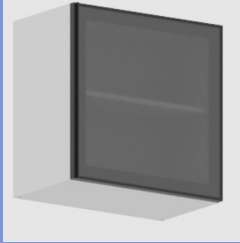
| Modules | H | | W | | D | | Reference Image ** |
|--------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAB2S-G & VAB2S-G-WOB | 400 | 900 | 600 | 900 | 450 | 580 |  |

Note 1: SS Leg is excluding the total height

Note 2: The default core material for vanity units are BWP

VANITY WALL STORAGE MODULES


1 ALUMINIUM SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1AGS & VAW1AGS-PTO | 300 | 900 | 300 | 600 | 150 | 350 |  |


1 ALUMINIUM SHUTTER + 1 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|--------------------------------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1AGS1O-150 & VAW1AGS1O-150-PTO | 300 | 900 | 300 | 600 | 150 | 350 |  |


1 GLASS SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1GS & VAW1GS-PTO | 300 | 900 | 300 | 600 | 150 | 350 |  |


1 GLASS SHUTTER + 1 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|------------------------------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1GS1O-150 & VAW1GS1O-150-PTO | 300 | 900 | 300 | 600 | 150 | 350 |  |

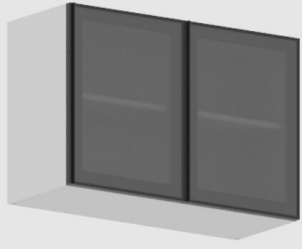
1 SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|-------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1S & VAW1S-PTO | 300 | 900 | 150 | 600 | 150 | 350 |  |

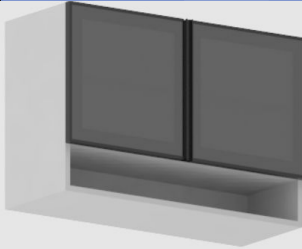
1 SHUTTER + 1 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|-------------------------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1S1O-150 & VAW1S1O-150-PTO | 300 | 900 | 300 | 600 | 150 | 350 |  |


2 ALUMINIUM SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|-----------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2AGS & VAW2AGS-PTO | 300 | 900 | 600 | 900 | 150 | 350 |  |

2 ALUMINIUM SHUTTER + 1 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|-----------------------------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2AGS1O-150 & VAW2AGS1O-150-PTO | 300 | 900 | 600 | 900 | 150 | 350 |  |

2 GLASS SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2GS & VAW2GS-PTO | 300 | 900 | 600 | 900 | 150 | 350 |  |


2 GLASS SHUTTER + 1 OPEN SPACE

| Modules | H | | W | | D | | Reference Image ** |
|------------------------------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2GS1O-150 & VAW2GS1O-150-PTO | 300 | 900 | 600 | 900 | 150 | 350 |  |

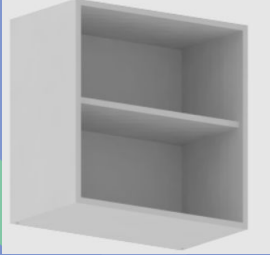
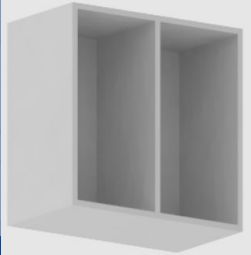
2 SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|-------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2S & VAW2S-PTO | 300 | 900 | 600 | 900 | 150 | 350 |  |

2 SHUTTER + 1 OPEN SPACE


| Modules | H | | W | | D | | Reference Image ** |
|----------------------------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2S1O-150 & VAW2S1O-150-PTO | 300 | 900 | 600 | 900 | 150 | 350 |  |

NO SHUTTER

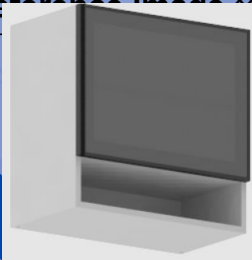
| Modules | H | | W | | D | | Reference Image ** |
|--------------------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAWOPU & VAWOPU-CF | 300 | 900 | 150 | 600 | 150 | 350 |  |
| VAWOPU-SS & VAWOPU-SS-CF | 300 | 900 | 400 | 1200 | 150 | 350 |  |

VANITY WALL GOLA STORAGE MODULES


1 ALUMINIUM SHUTTER (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|-----------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1AGS-G | 300 | 900 | 300 | 600 | 150 | 350 |  |


1 ALUMINIUM + 1 OPEN SPACE (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|-----------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1AGS1O-G-150 | 300 | 900 | 300 | 600 | 150 | 350 |  |


2 GLASS SHUTTER (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|----------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1GS-G | 300 | 900 | 300 | 600 | 150 | 350 |  |


2 GLASS + 1 OPEN SPACE (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|----------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1GS1O-G-150 | 300 | 900 | 300 | 600 | 150 | 350 |  |

1 SHUTTER (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|---------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1S-G | 300 | 900 | 300 | 600 | 150 | 350 |  |

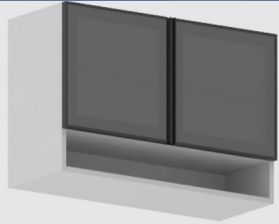
1 SHUTTER + 1 OPEN SPACE (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|---------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW1S1O-G-150 | 300 | 900 | 300 | 600 | 150 | 350 |  |


2 ALUMINIUM SHUTTER (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|-----------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2AGS-G | 300 | 900 | 600 | 900 | 150 | 350 |  |

2 ALUMINIUM SHUTTER + 1 OPEN SPACE (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|-----------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2AGS1O-G-150 | 300 | 900 | 600 | 900 | 150 | 350 |  |


2 GLASS SHUTTER (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|----------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2GS-G | 300 | 900 | 600 | 900 | 150 | 350 |  |


2 GLASS SHUTTER + 1 OPEN SPACE (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|----------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2GS1O-G-150 | 300 | 900 | 600 | 900 | 150 | 350 |  |

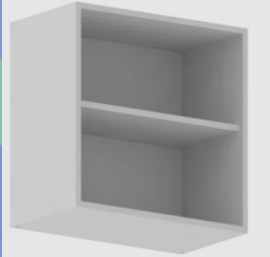
2 SHUTTER (GOLA)

| Modules | H | | W | | D | | Reference Image ** |
|---------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2S-G | 300 | 900 | 600 | 900 | 150 | 350 |  |

2 SHUTTER + 1 OPEN SPACE (GOLA)


| Modules | H | | W | | D | | Reference Image ** |
|---------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAW2S1O-G-150 | 300 | 900 | 600 | 900 | 150 | 350 |  |

NO SHUTTER


| Modules | H | | W | | D | | Reference Image ** |
|---------------------------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| VAWOPU-G & VAWOPU-G-CF | 150 | 900 | 250 | 900 | 150 | 350 |  |
| VAWOPU-SS-G & VAWOPU-SS-G-CF | 400 | 1200 | 250 | 900 | 150 | 350 |  |

WALL CABINETS STORAGE MODULES

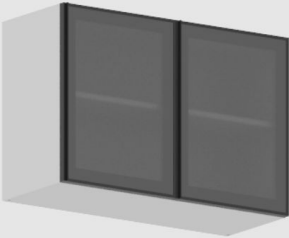
1 ALUMINIUM SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|----------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| W1S-OM-AGS | 450 | 900 | 400 | 600 | 280 | 350 |  |
| W1S-OM-AGS-PTO | | | | | | | |


1 SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| W1S-OM | 450 | 900 | 400 | 600 | 280 | 350 |  |
| W1S-OM-PTO | | | | | | | |

2 ALUMINIUM SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|----------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| W2S-OM-AGS | 450 | 900 | 600 | 900 | 280 | 350 |  |
| W2S-OM-AGS-PTO | | | | | | | |

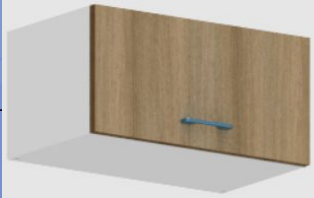
2 SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|------------|---------|---------|---------|---------|---------|---------|--|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| W2S-OM | 450 | 900 | 600 | 900 | 280 | 350 |  |
| W2S-OM-PTO | | | | | | | |

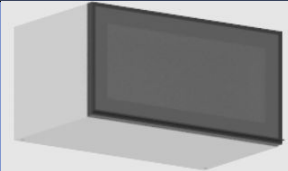
2 FLAP UP

| Modules | H | | W | | D | | Reference Image ** |
|----------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| W2FUU-OM | 600 | 900 | 300 | 900 | 330 | 340 |  |


1 FLAP UP

| Modules | H | | W | | D | | Reference Image ** |
|----------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| WFU1S-OM | 300 | 450 | 600 | 900 | 280 | 340 |  |

1 ALUMINIUM FLAP UP

| Modules | H | | W | | D | | Reference Image ** |
|--------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| WFU1S-AGS-OM | 300 | 450 | 300 | 900 | 280 | 340 |  |

NO SHUTTER

| Modules | H | | W | | D | | Reference Image ** |
|--------------|---------|---------|---------|---------|---------|---------|---|
| | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | |
| W4O & W4O-CF | 400 | 900 | 400 | 1000 | 280 | 340 |  |
| WOU & WOU-CF | 300 | 900 | 300 | 600 | 280 | 340 | |

THANK YOU