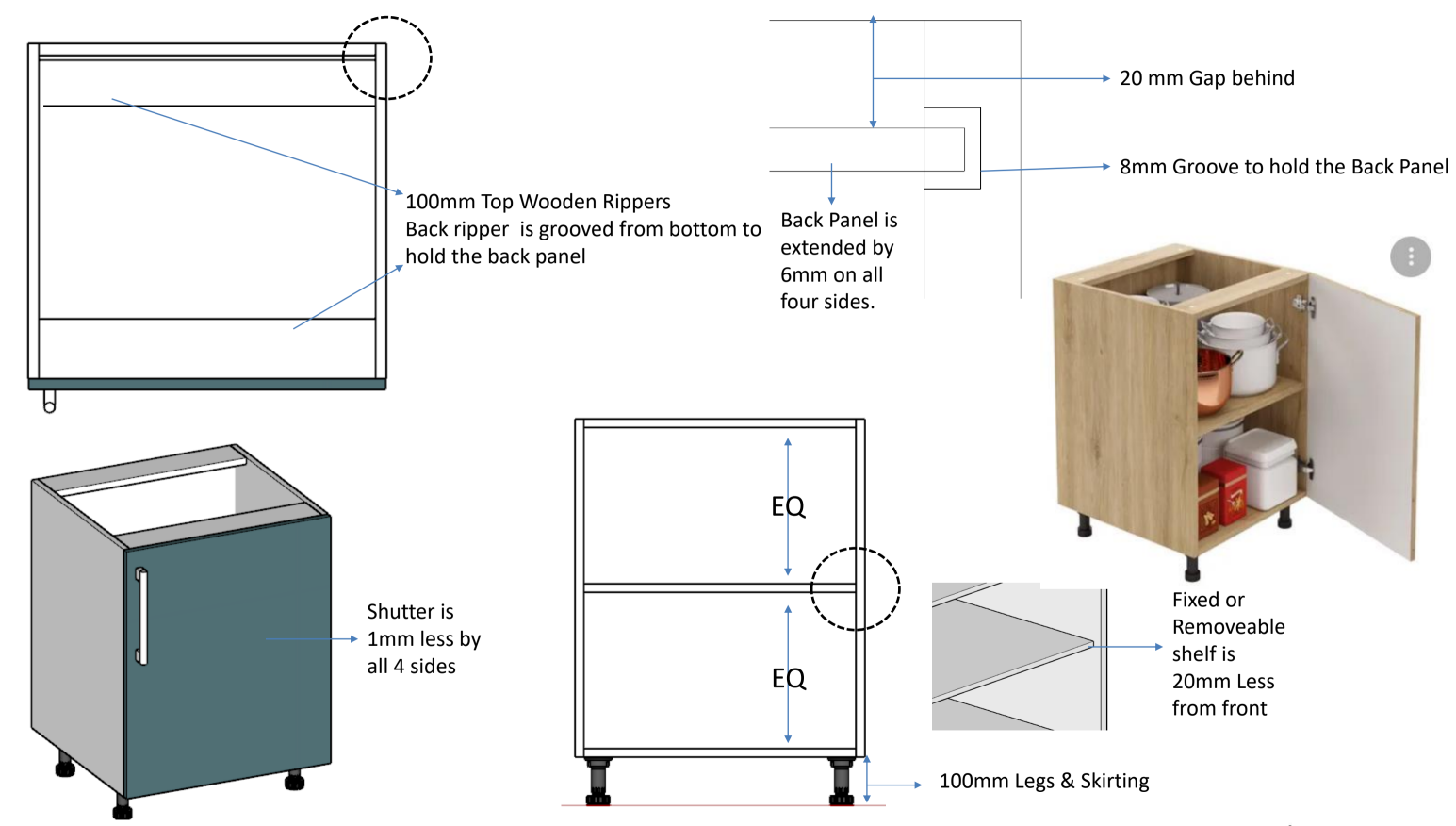




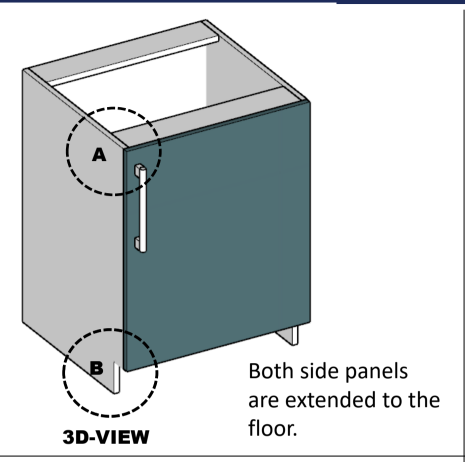
INCO – Module Construction & Installation Manual.

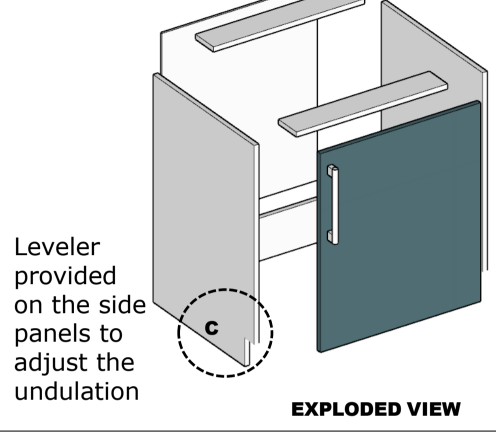
INCO - Common Construction detail applies to all modules

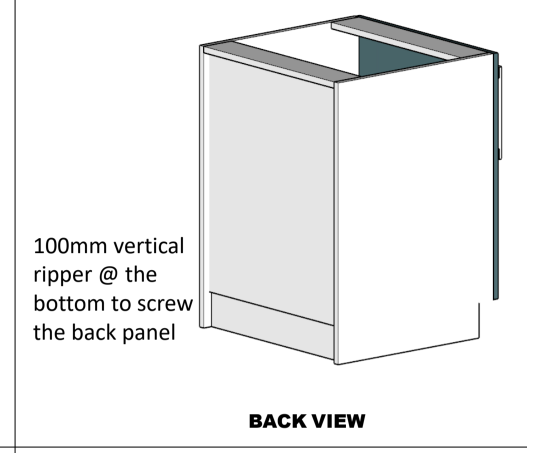


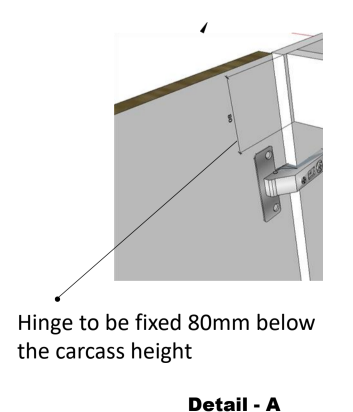


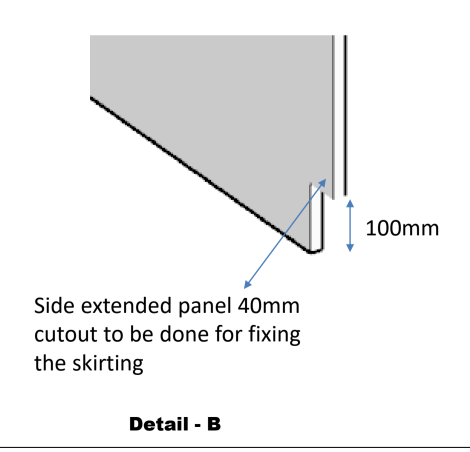
INCO - Kitchen Base Module Construction Guide - Cylinder Unit

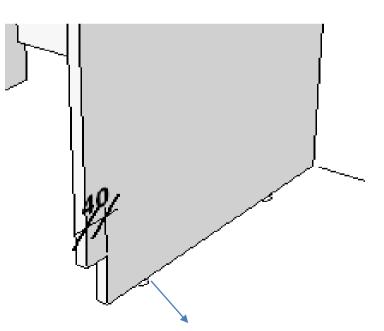










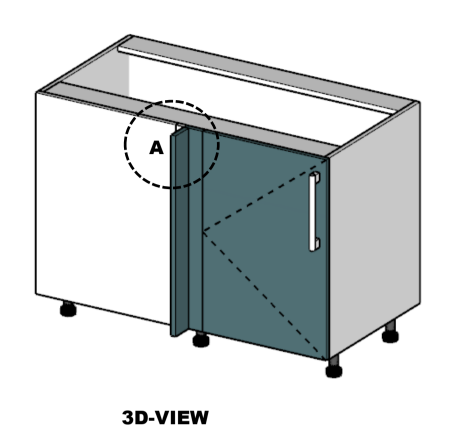


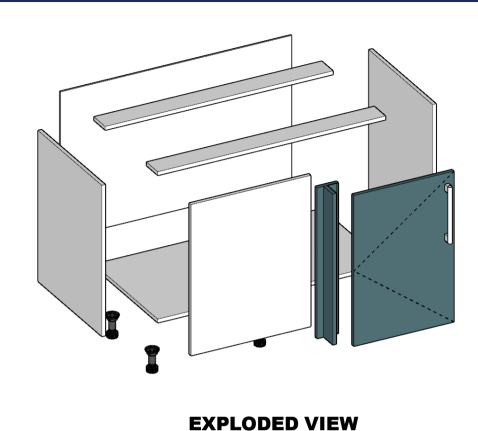
Leveler provided on the side panels to adjust the undulation

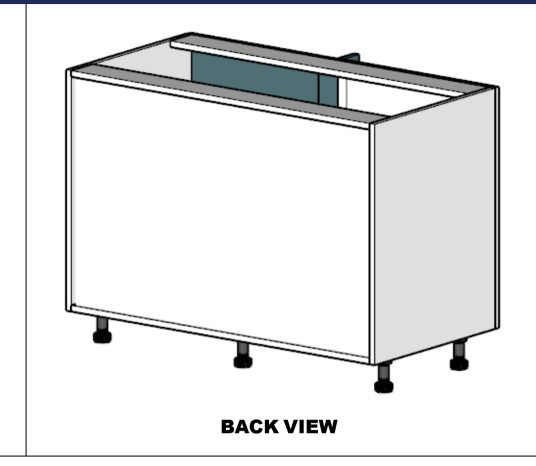
Detail - C



INCO – Kitchen Base Module Construction Guide – Blind Corner Unit

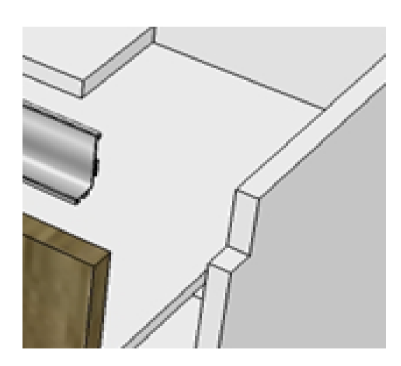




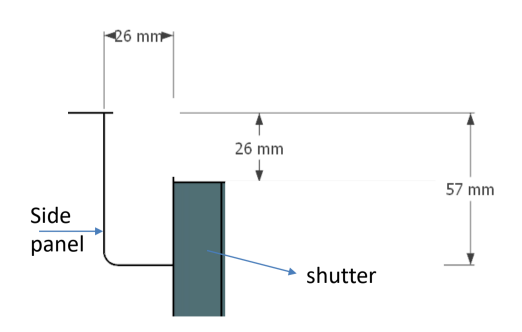


Overlap for fixing the panels with screws

Detail - A

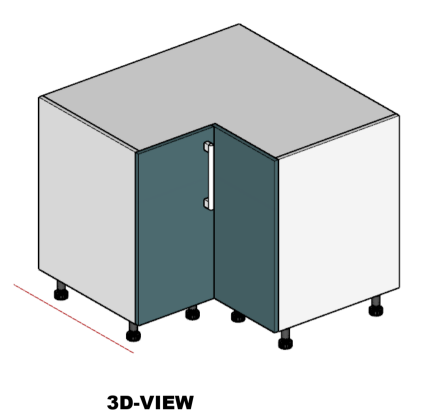


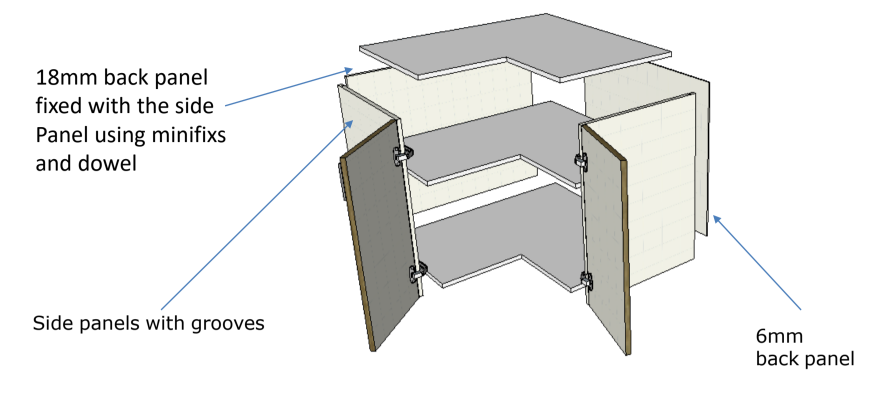
Gola will have L Pocket cut on the side panel



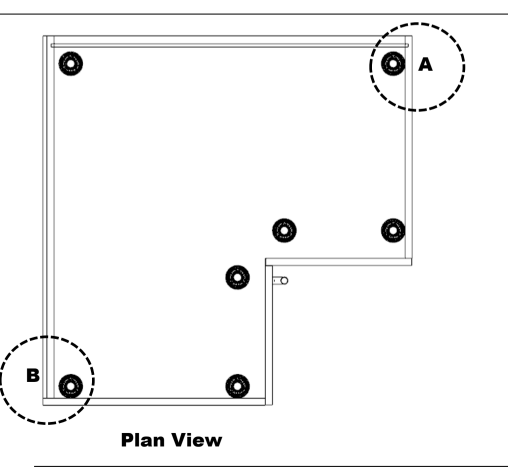
For Gola unit Shutter will be less by 26mm to open the shutter

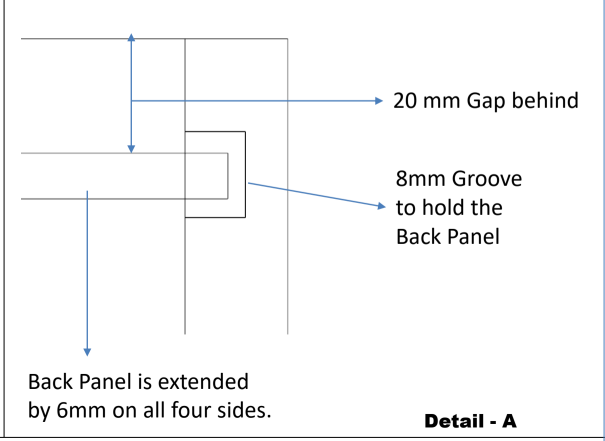
INCO – Kitchen Base Module Construction Guide – L Corner Unit

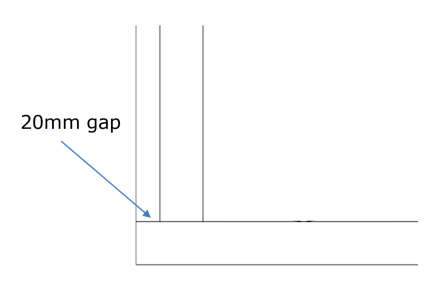




EXPLOADED VIEW



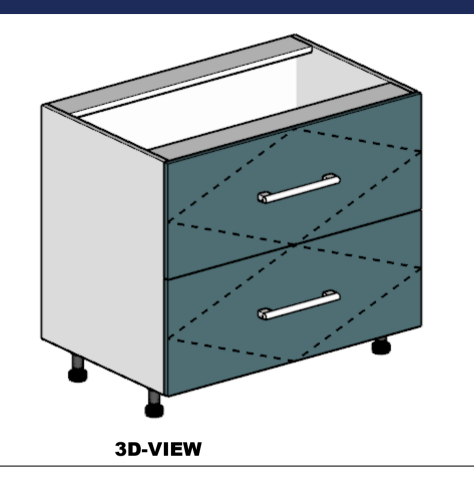


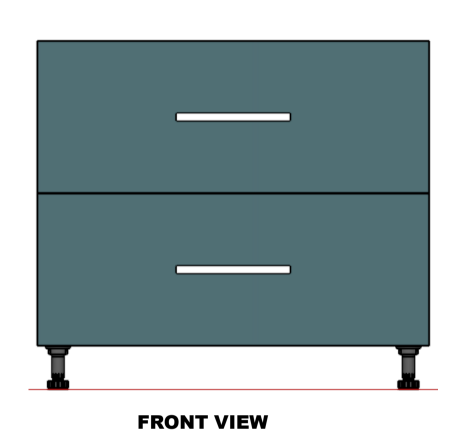


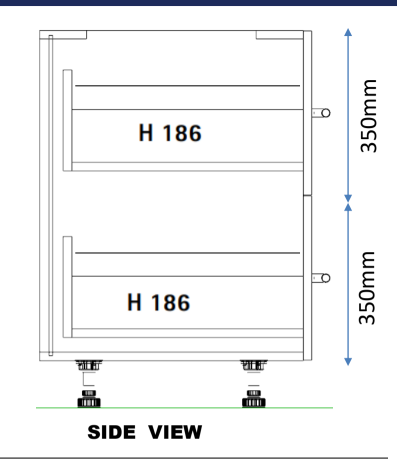
Detail - B

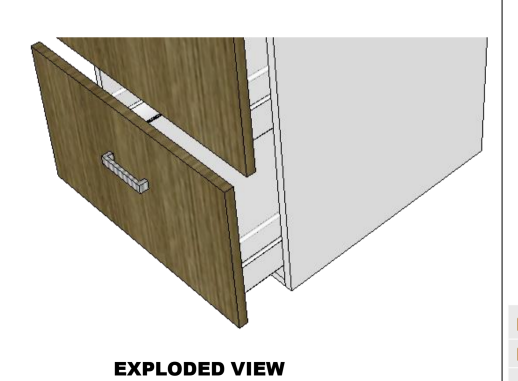


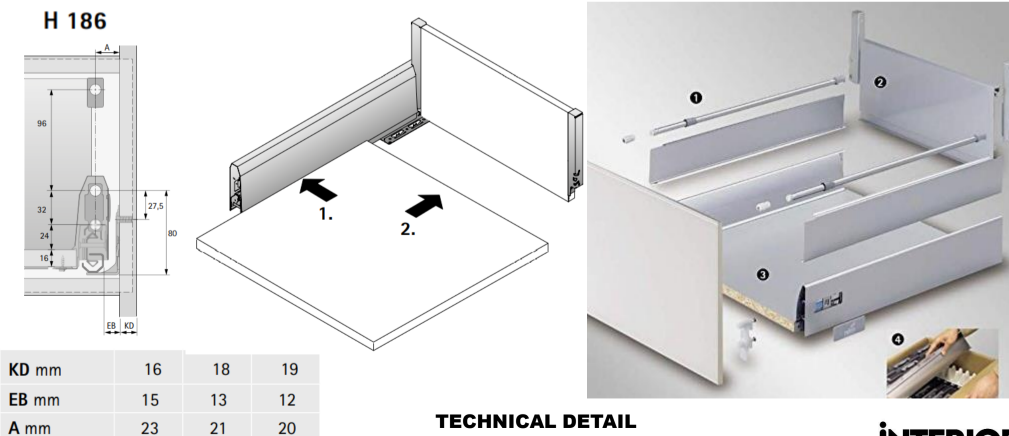
INCO – Kitchen Base Module Construction Guide – 2 Drawer Unit



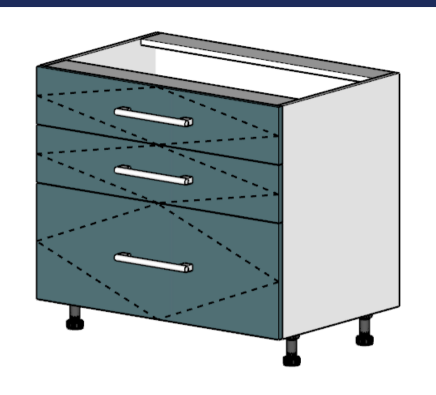




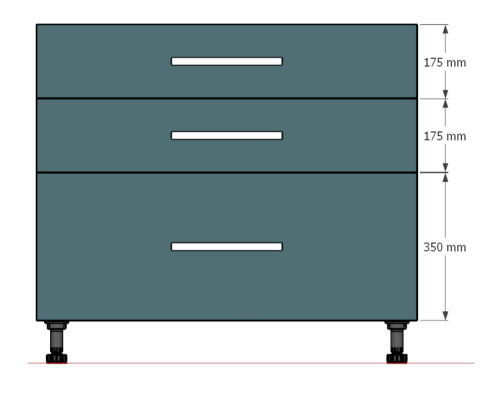




INCO – Kitchen Base Module Construction Guide – 3 Drawer Unit



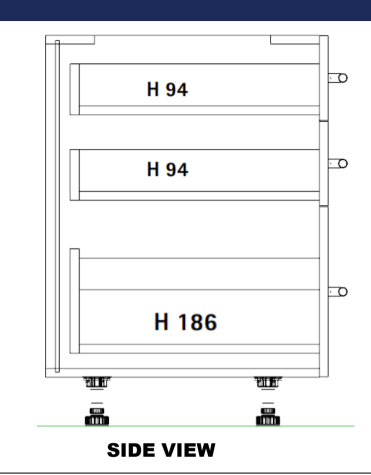


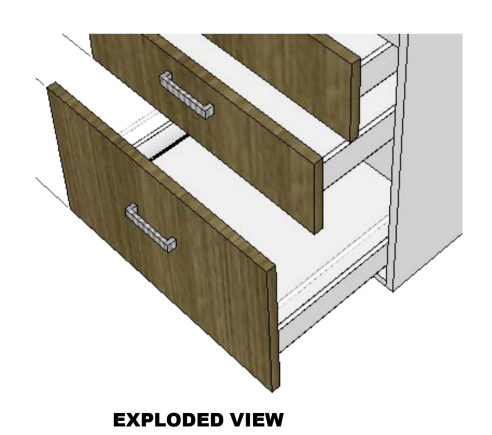


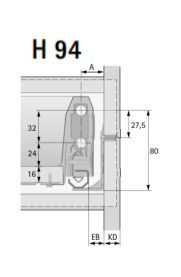
FRONT VIEW

H 186

EB KD







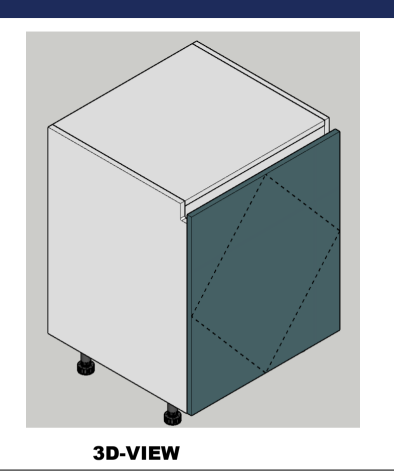
KD mm	16	18	19
EB mm	15	13	12
A mm	23	21	20

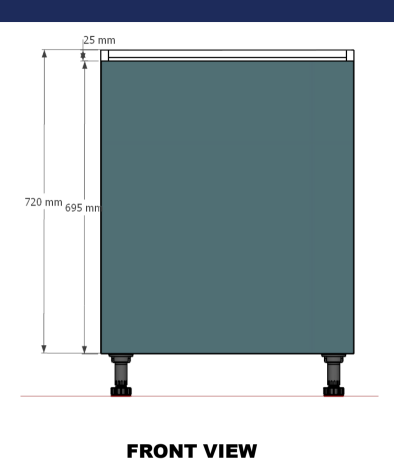


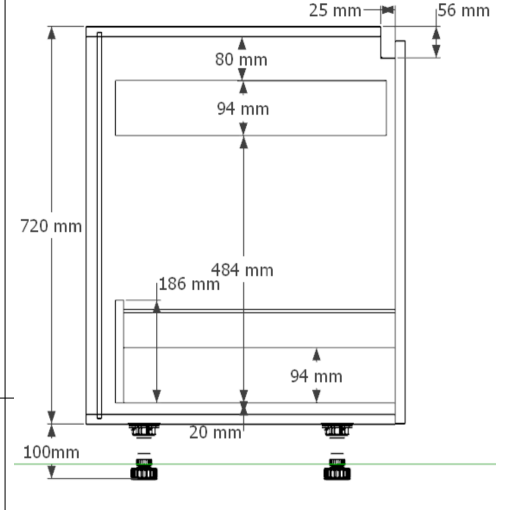
TECHNICAL DETAIL

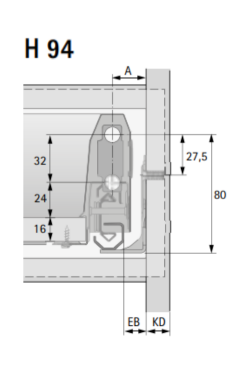


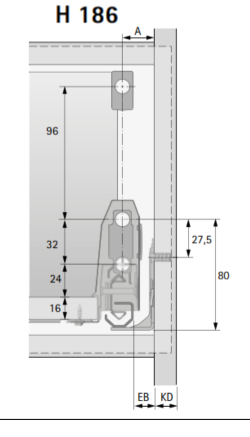
INCO – Kitchen Base Module Construction Guide – Gola Drawer Unit







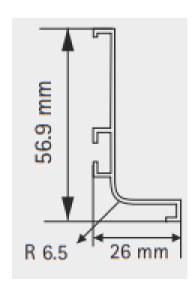




KD mm	16	18	19	
EB mm	15	13	12	
A mm	23	21	20	

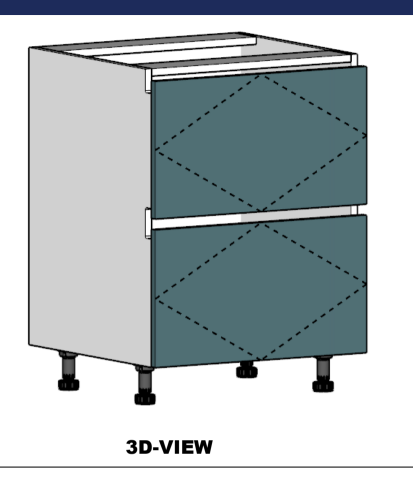
TECHNICAL DETAIL

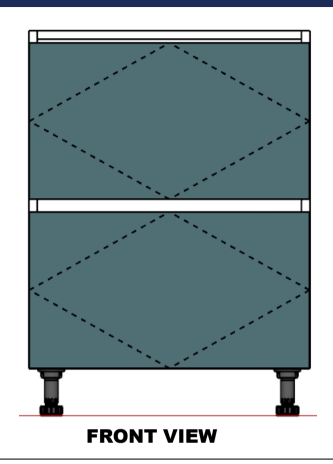


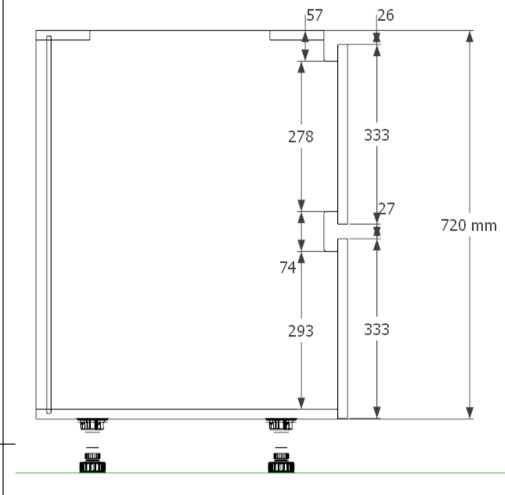


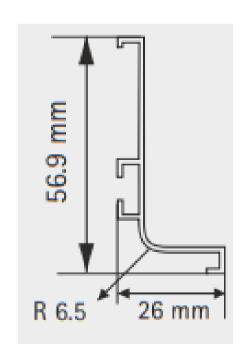


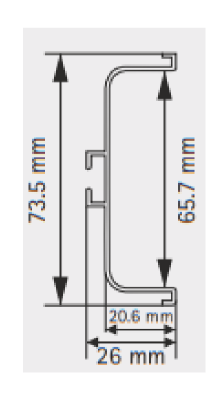
INCO – Kitchen Base Module Construction Guide – Gola Drawer Unit

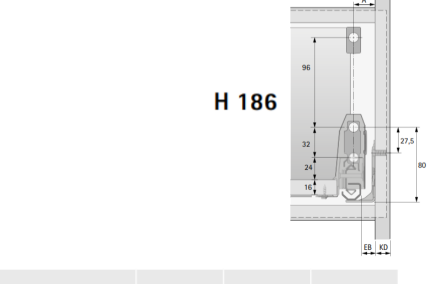












KD mm	16	18	19
EB mm	15	13	12
A mm	23	21	20

TECHNICAL DETAIL

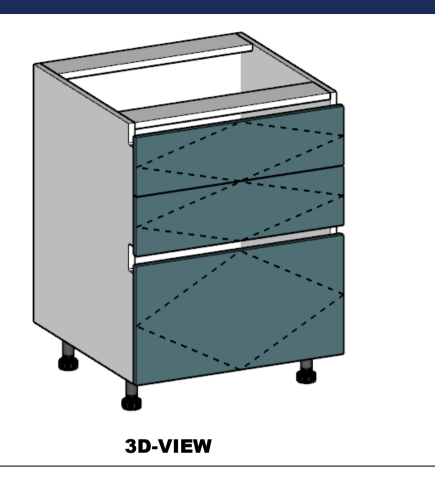
SECTION VIEW

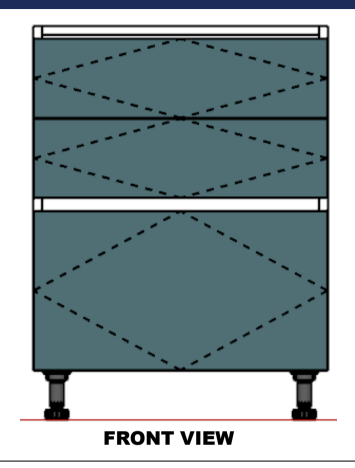
Note: Thali basket should not be provided, the goal profile will obstruct the drawer opening / Closing.

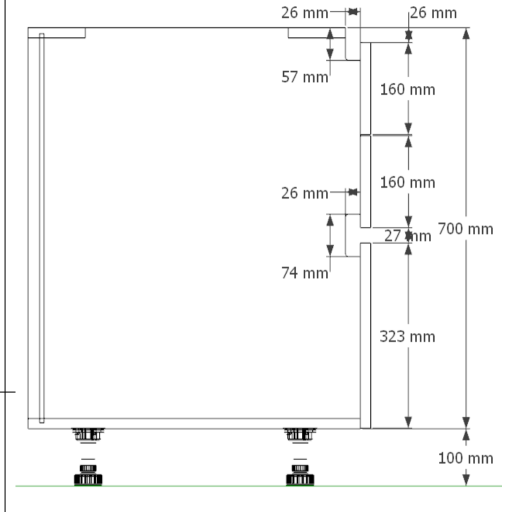


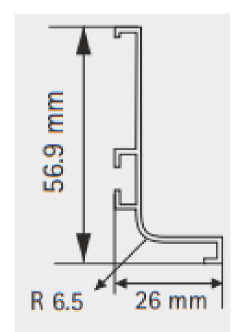
INCO – Kitchen Base Module Construction Guide – Gola Drawer Unit

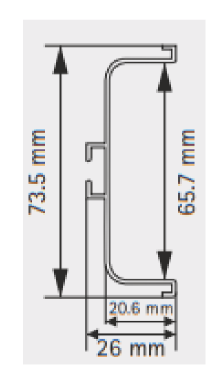
A mm

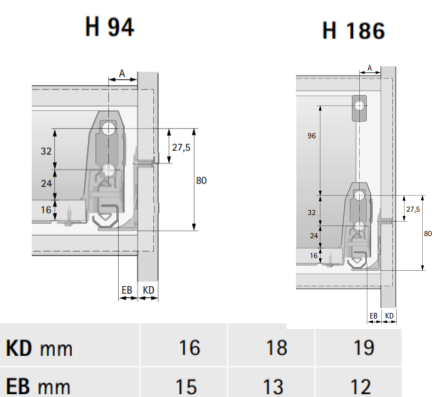












21

23

12

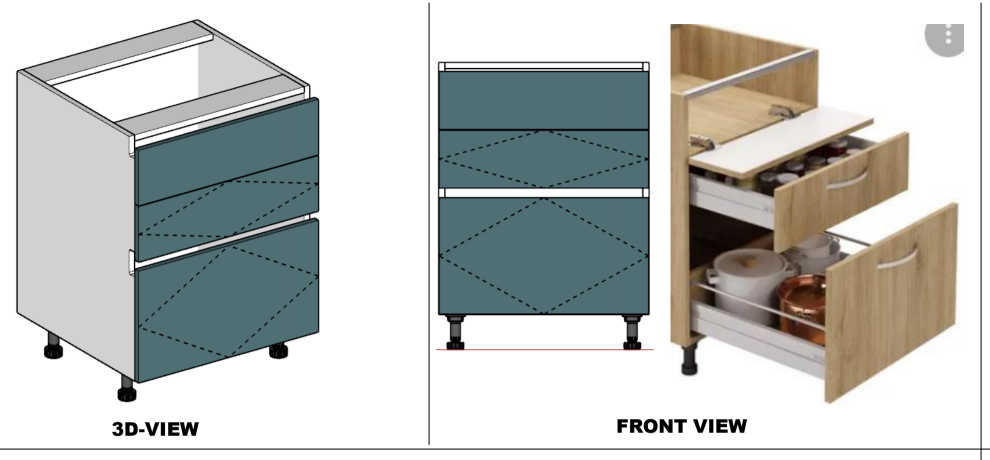
20

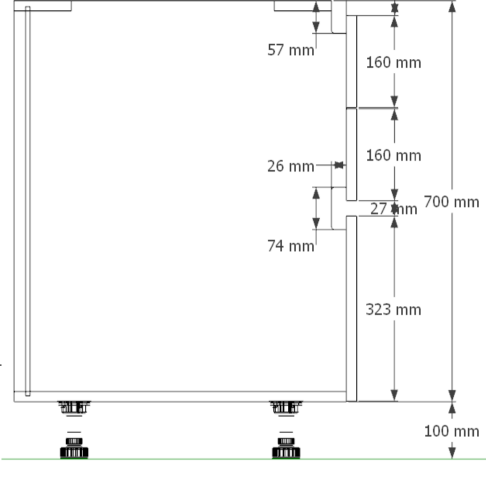
SECTION VIEW

Note: Thali basket should not be provided, the goal profile will obstruct the drawer opening / Closing.



INCO - Kitchen Base Module Construction Guide - Gola HOB Drawer with Flap down Unit



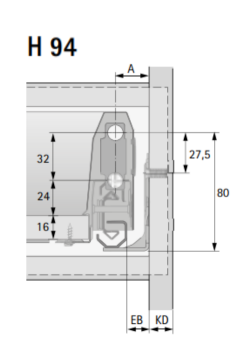


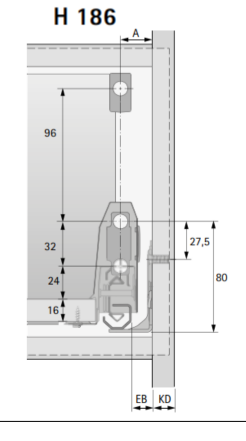
26 mm− |

26 mm

SECTION VIEW

Note: Thali basket should not be provided, the goal profile will obstruct the drawer opening / Closing.



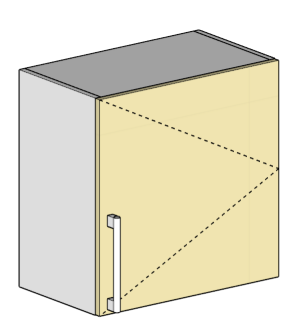


KD mm	16 18		19	
EB mm	15	13	12	
A mm	23	21	20	

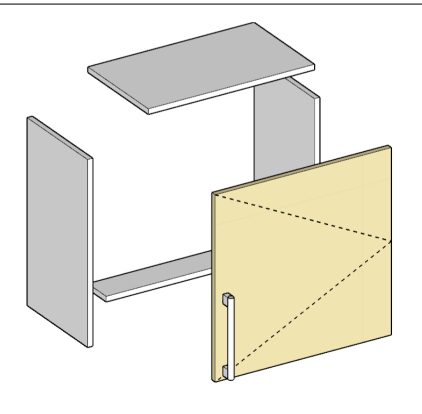
TECHNICAL DETAIL



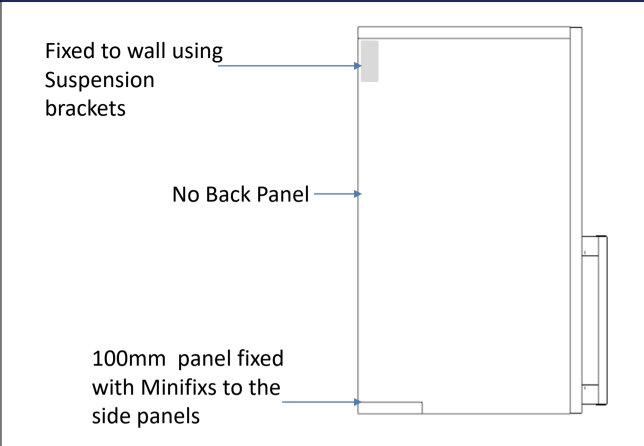
INCO – Kitchen Wall Module Construction Guide – Aqua Unit

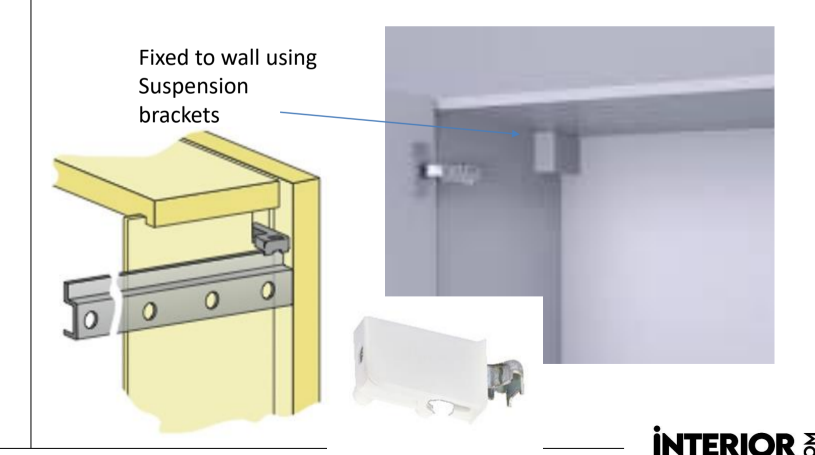


3D-VIEW

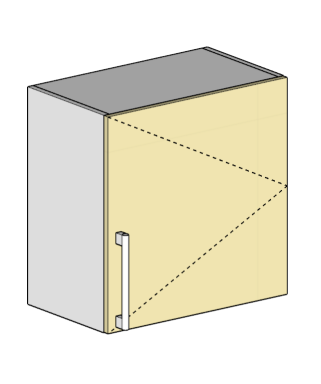


EXPLODED VIEW

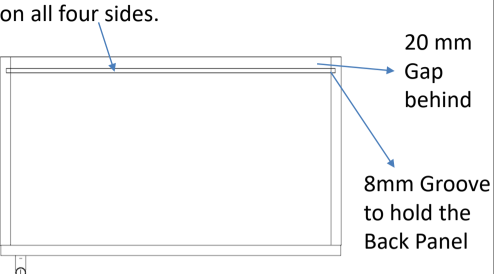


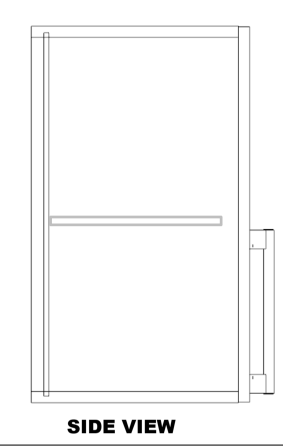


INCO – Kitchen Wall Module Construction Guide – Wall Unit



Back Panel is extended by 6mm on all four sides.

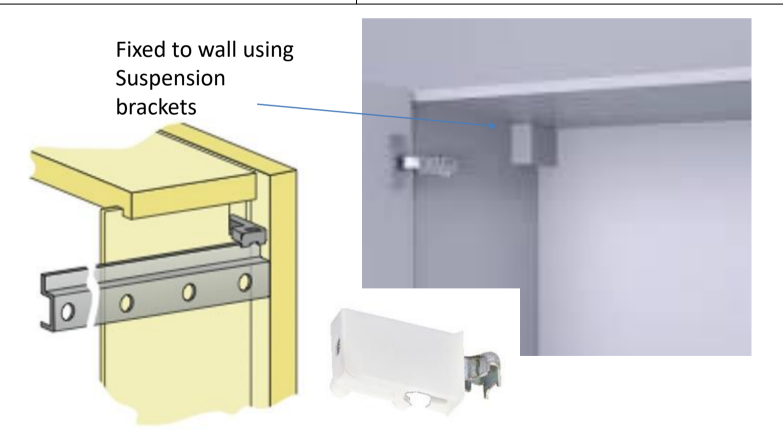


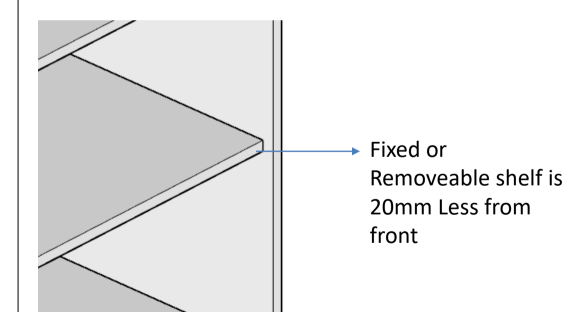


3D-VIEW

PLAN VIEW

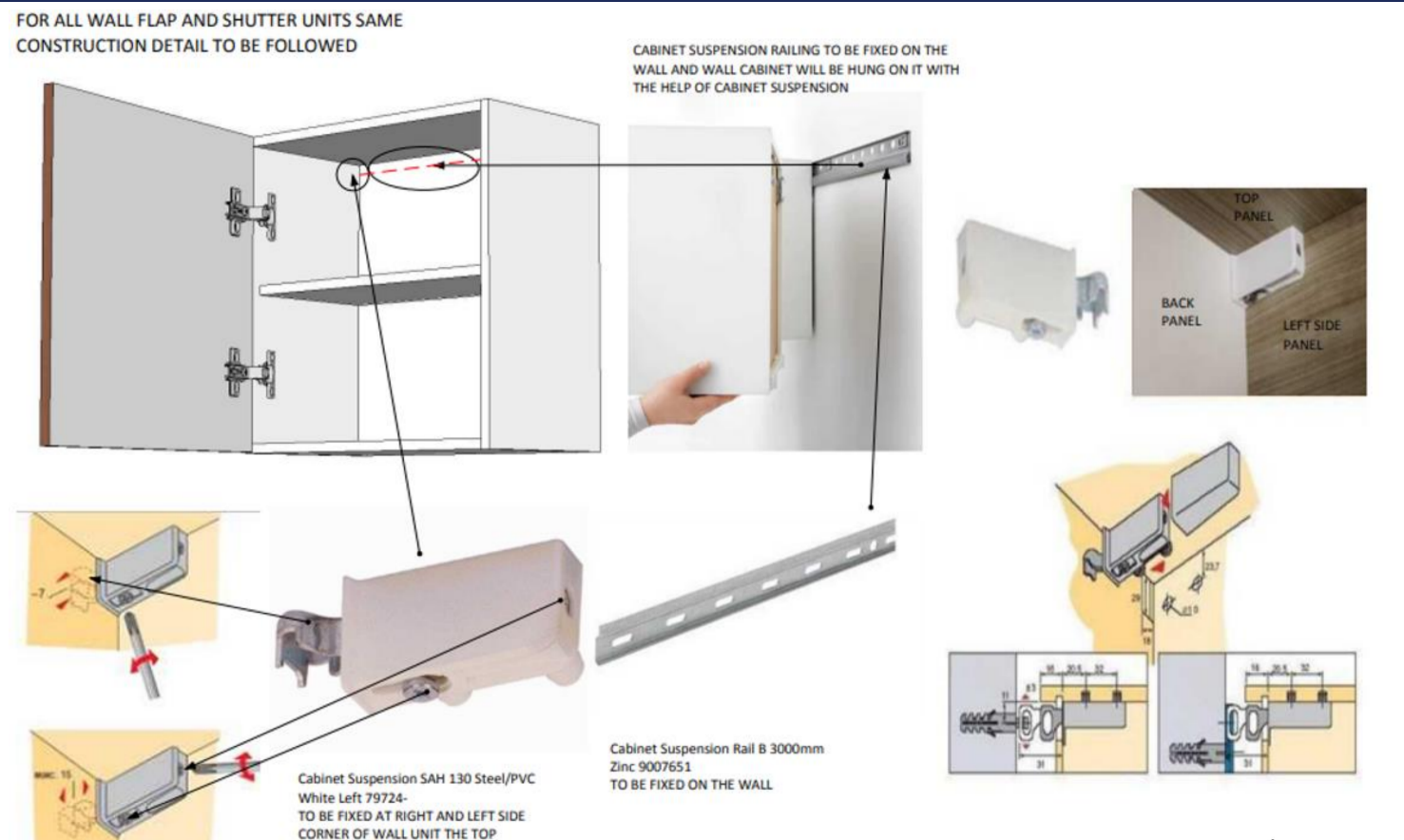








INCO – Kitchen Wall Module Installation Guide

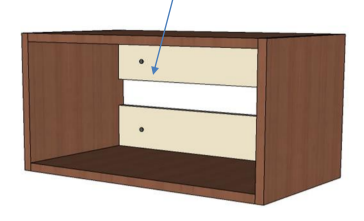




INCO - Kitchen Wall Module Construction Guide - Open Unit



18mm Carcass Finish panel to screw the unit to the wall



3D-VIEW - B

18mm thick panel Glued to the unit from inside Panel to be 1mm less from all four sides

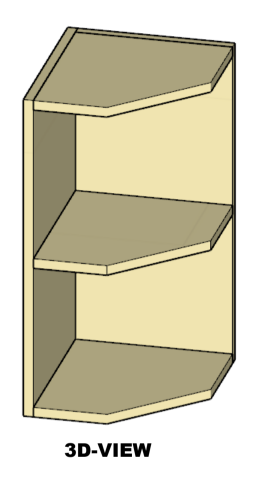


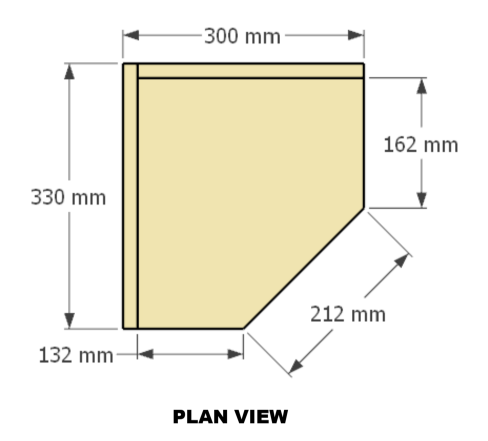
only be fixed together only with minifix

EXPLODED VIEW



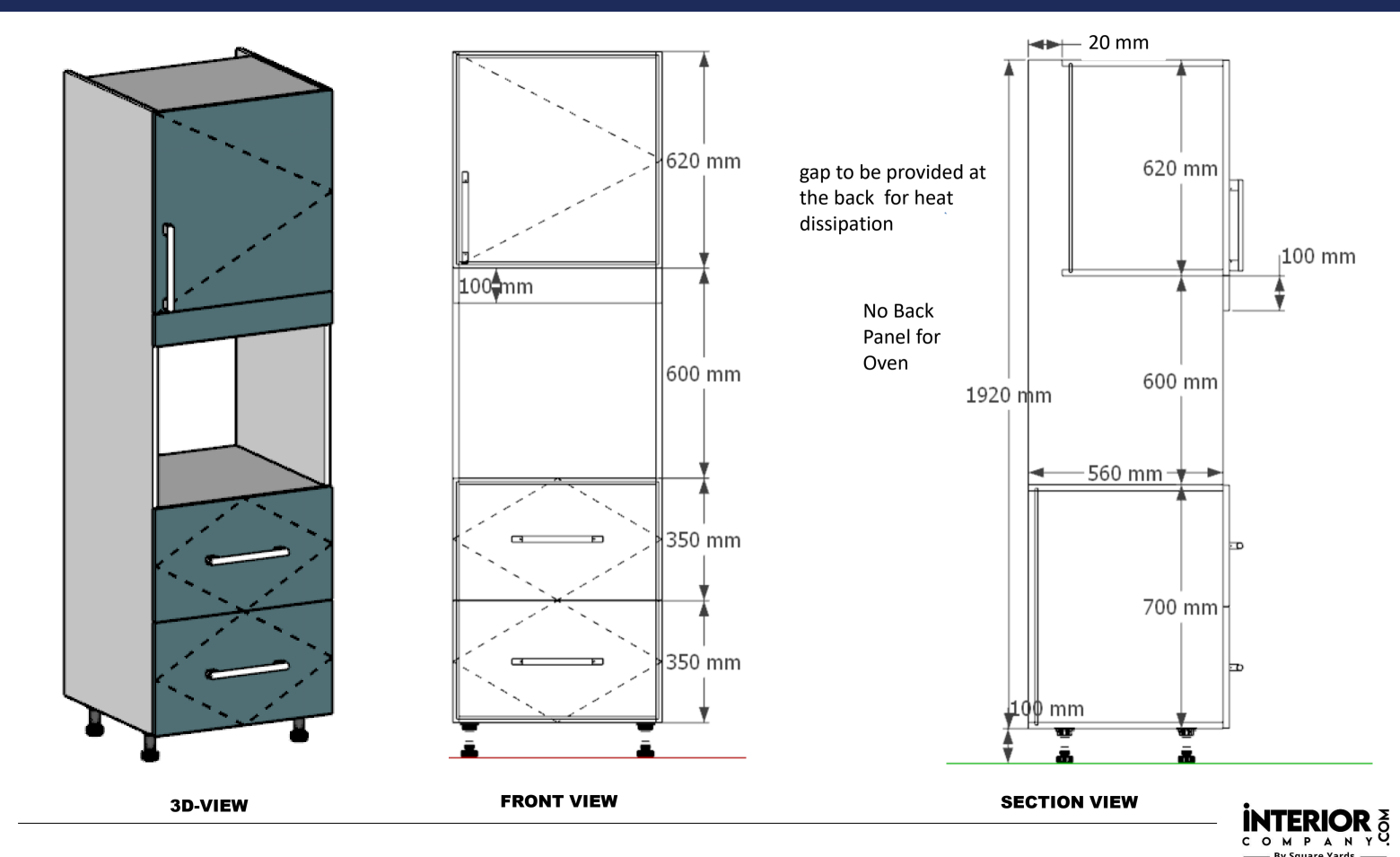
INCO – Kitchen Wall Module Construction Guide – Chamfered Unit



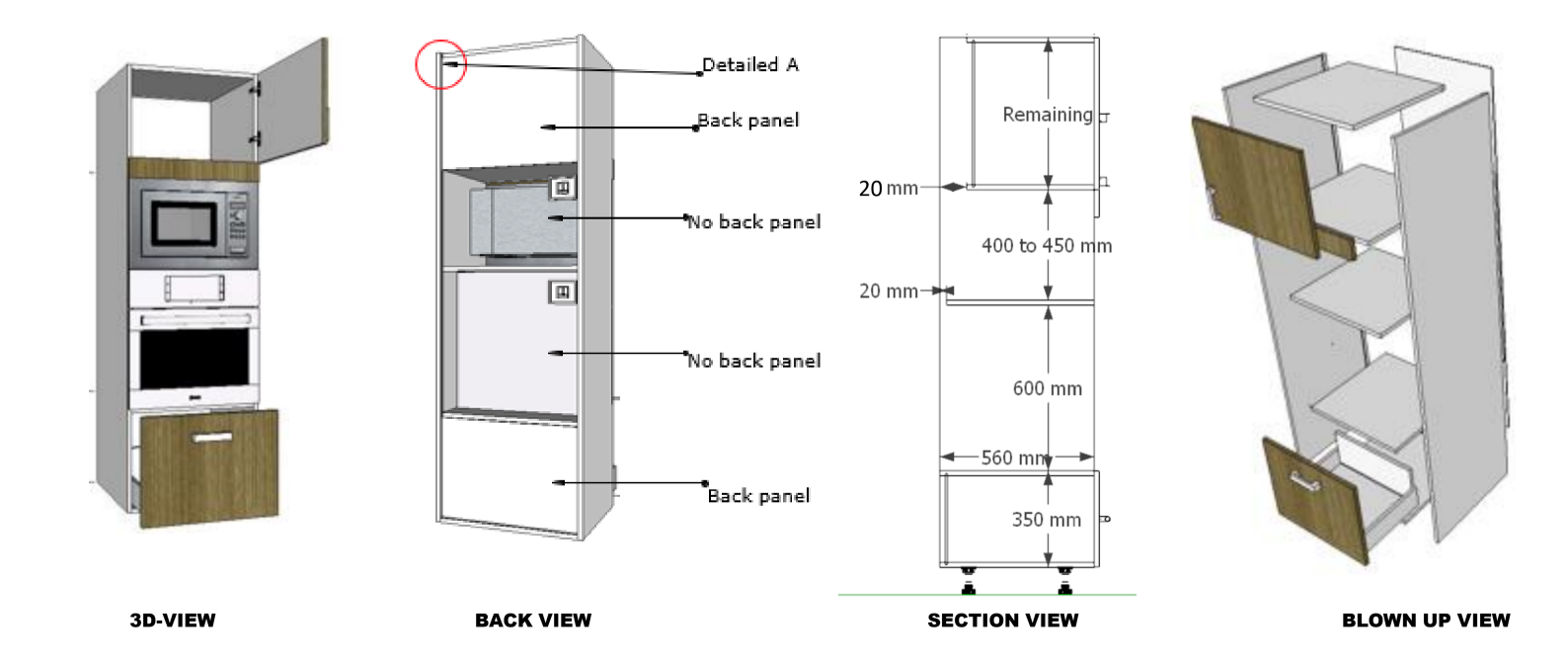




INCO – Kitchen Tall Module Construction Guide – Appliance Unit

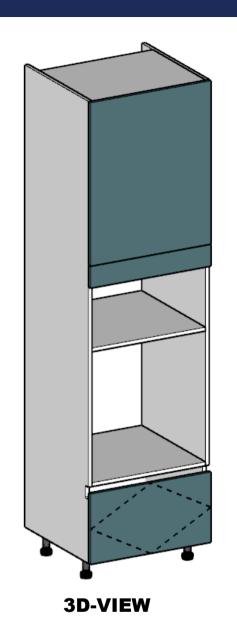


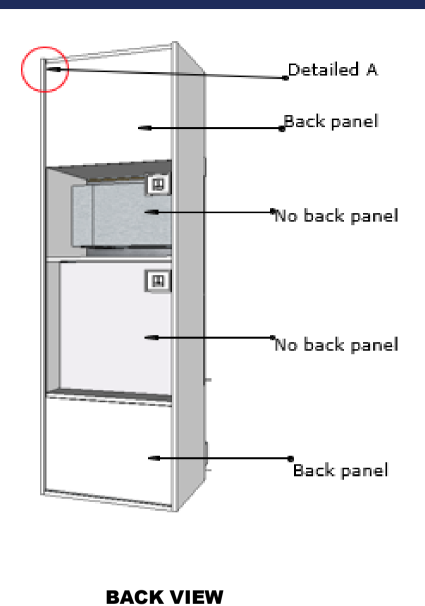
INCO – Kitchen Tall Module Construction Guide – Appliance Unit

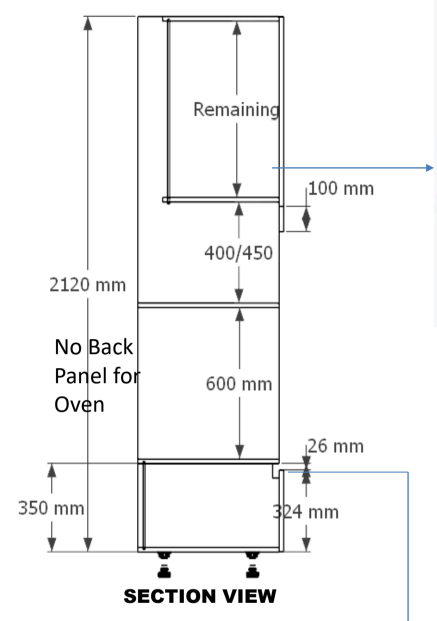




INCO – Kitchen Tall Gola Module Construction Guide – Appliance Unit





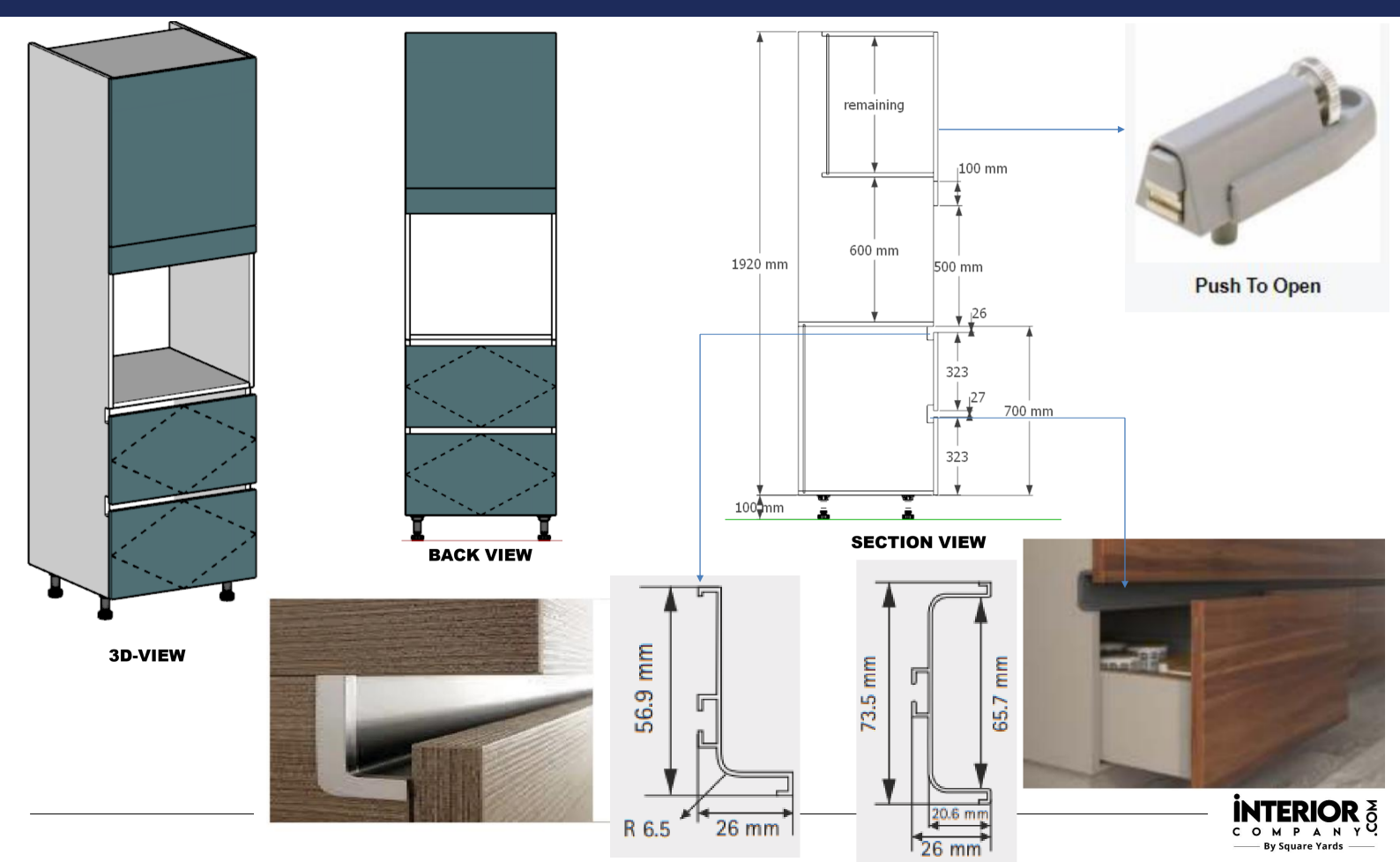








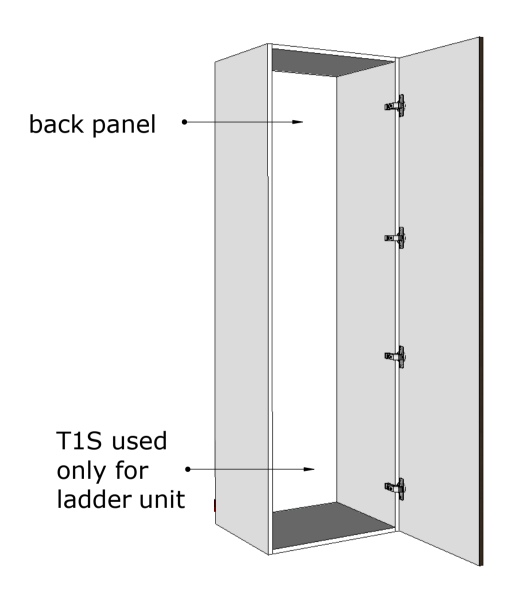
INCO – Kitchen Tall Gola Module Construction Guide – Appliance Unit



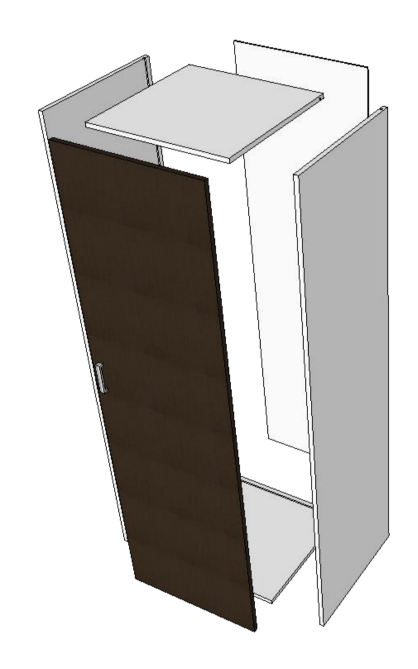
INCO – Kitchen Tall Module Construction Guide – Appliance Unit

ladder unit





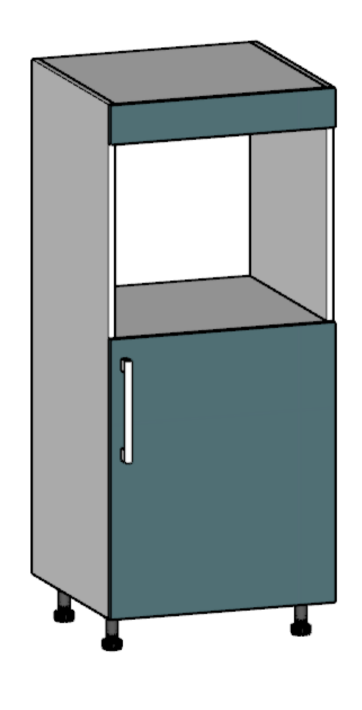


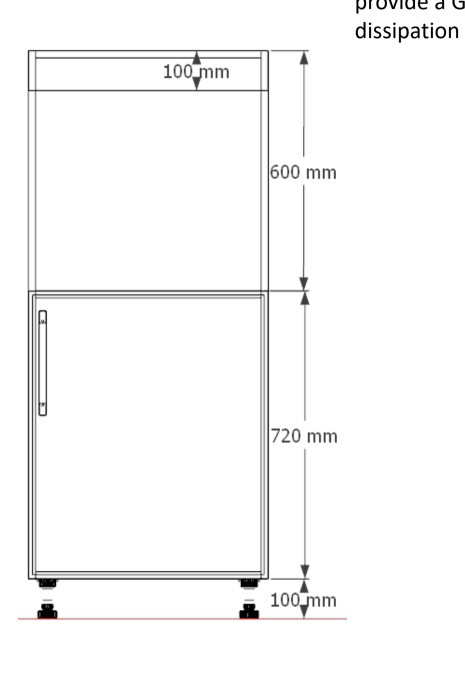


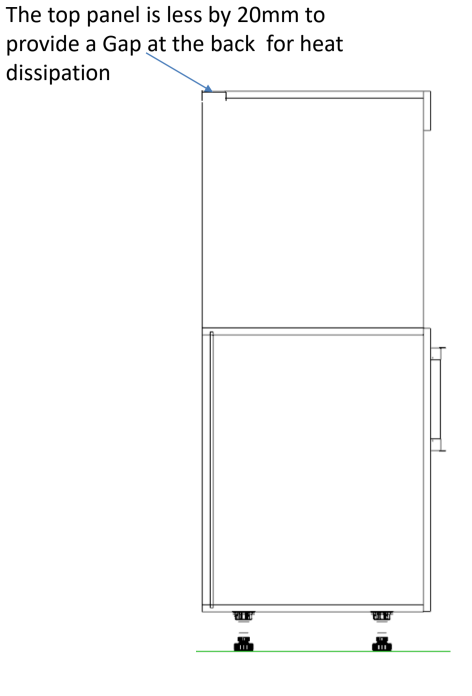
BLOWNUP VIEW



INCO – Kitchen Mid Tall Module Construction Guide – Appliance Unit







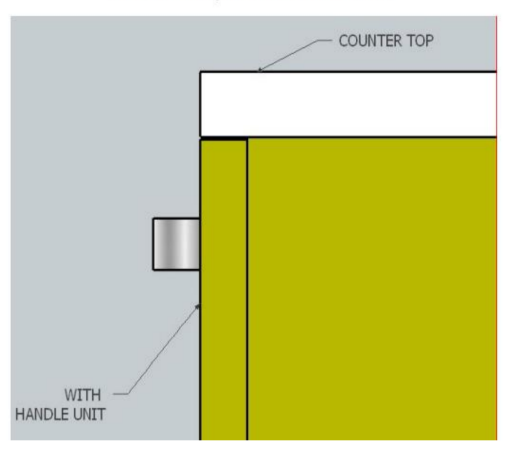
3D-VIEW FRONT VIEW SECTION VIEW



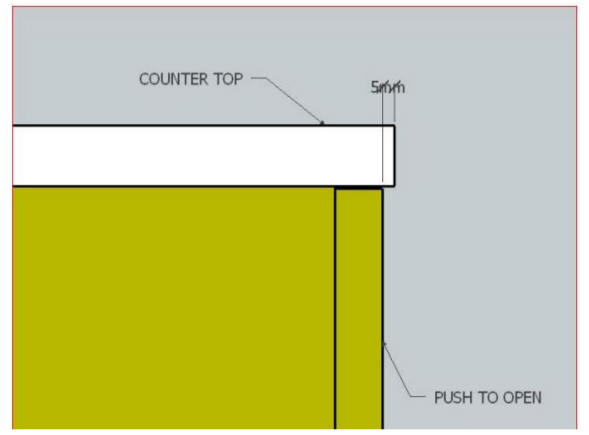
INCO – Counter Top Construction Guide

Other module countertop details

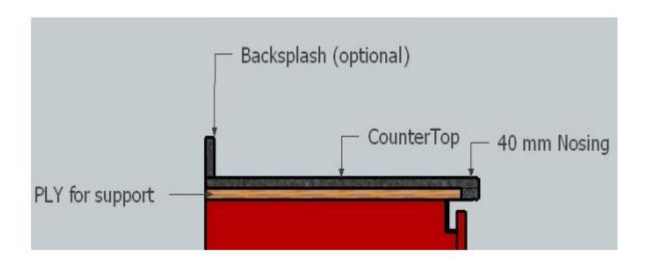
Countertop with handle unit



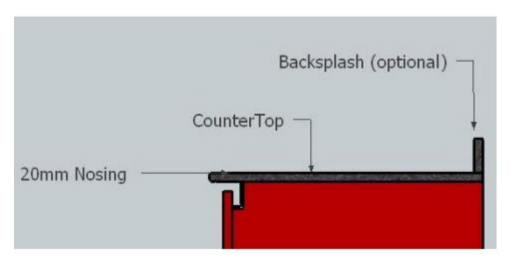
Countertop with push to open unit



40mm thick countertop



20mm thick countertop





INCO – Loft Installation Guide

Loft Above Hinged Wardrobe



PARTITIONS SHOULD BE PLACED
EXACTLY WHERE TWO SHUTTERS
OPENING IN OPPOSITE DIRECTION MEET
SO THE HINGES CAN BE PROVIDED

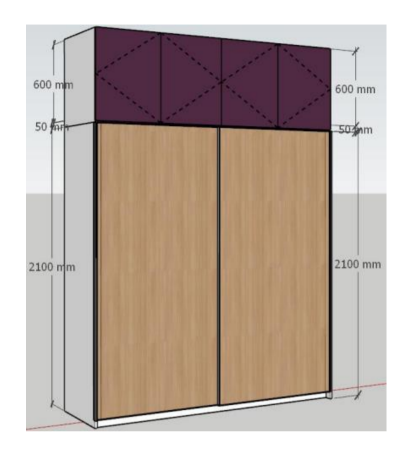
AN EXTRA MEMBER SHOULD BE PROVIDED FOR SUPPORTING THE FILLER





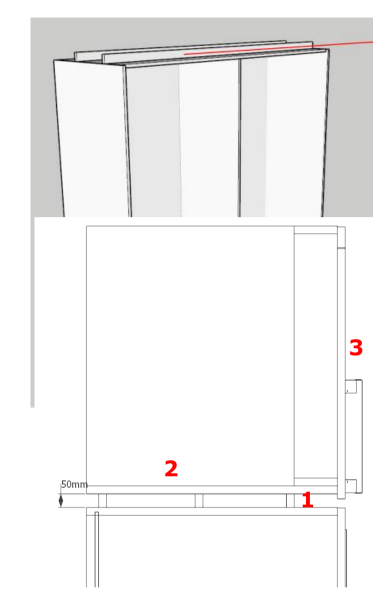
INCO – Loft Installation Guide

Loft Above Sliding Wardrobe (Topline L)

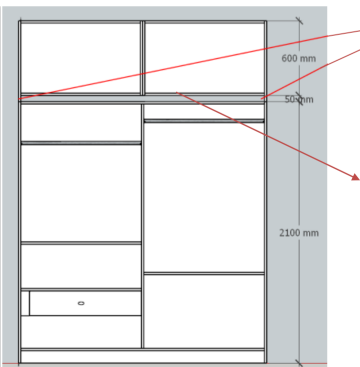








50mm filler to be placed above the sliding wardrobe.



Loft Side Panel & Front Shutter to be extended to cover the Filler

Add one Panel above the filler to make the surface to fix the loft frame.

- 1 50mm filler to be placed with the offset of 100mm on the sliding wardrobe top
- 2 18mm thick carcass finish Panel to be taken to the wardrobe depth. Loft to be placed inline with sliding door.
- 3. Loft shutters to be extended to cover the front filler. Ensure to provide 5mm offset / Gap for a Smooth Sliding of doors.

Loft Visible panels to be extended by 50mm to cover the side gap

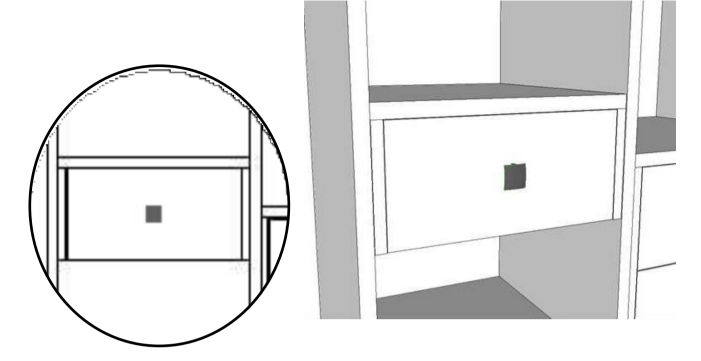
4. For 2 sliding door wardrobes Add loft with 4 shutters so that it makes it easy to access the top glider for any servicing.

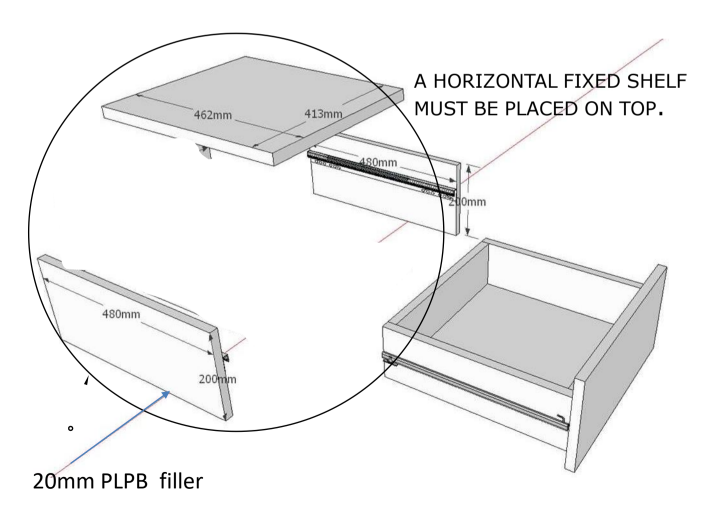


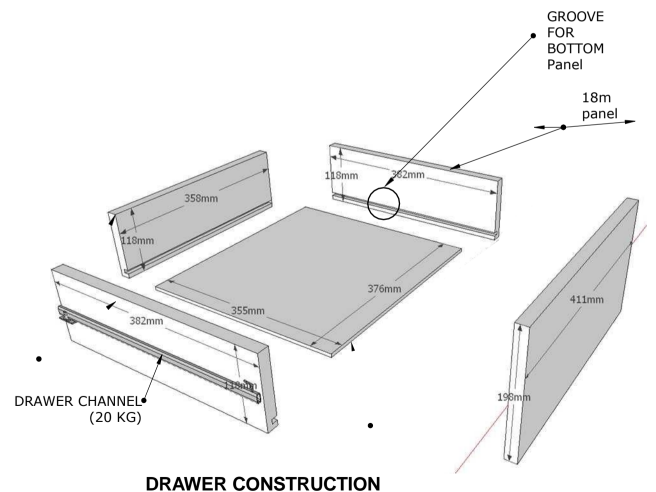
Drawer with Fixed Shelf

The drawer is placed inside a box which then gets mounted on the shell members.

Box around it makes locking possible for placing valuables. Hettich telescopic channels are used The drawer facia is inset between the box







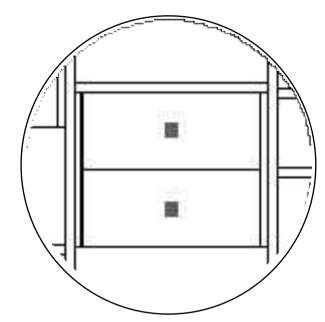


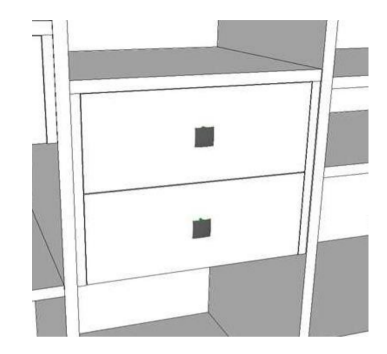
Two Drawer with Fixed Shelf

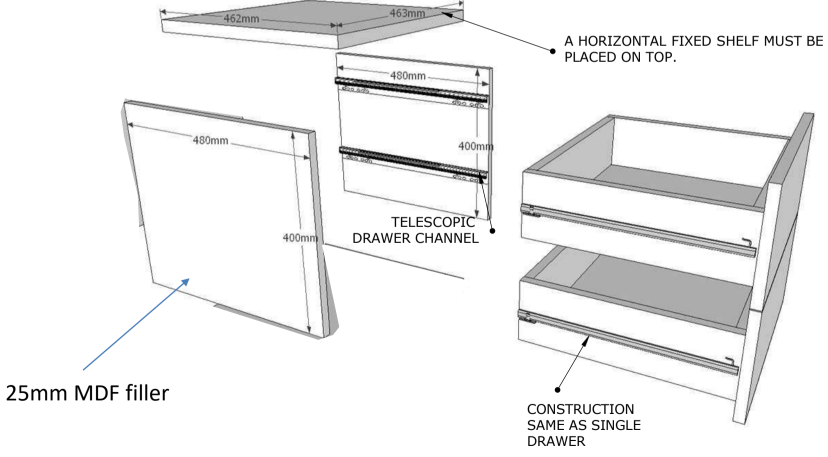
Drawers are placed inside a box which then gets mounted on the shell members.

Box around it makes locking possible for placing valuables.

Hettich telescopic channels are used









Wardrobe Drawer Filler Placement

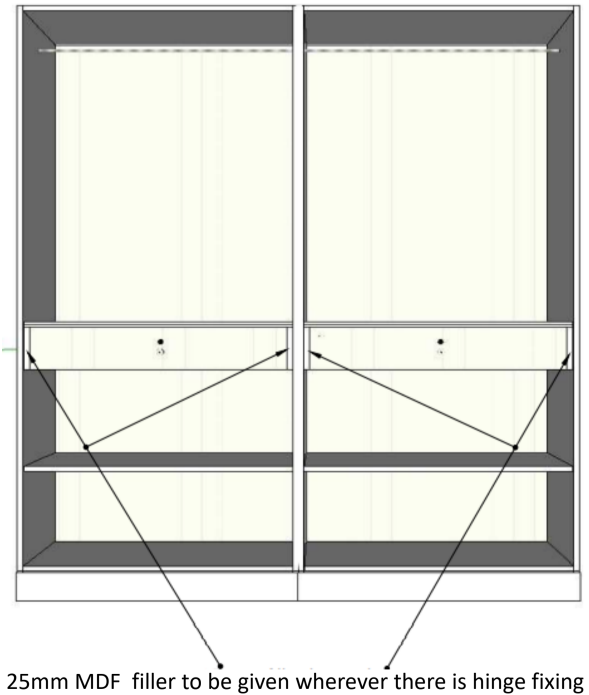


NOTE: SIMILAR CONSTRUCTION DETAIL HAS TO BE FOLLOWED FOR ALL THE INTERNAL DRAWERS WHEREVER THERE IS HINGE FIXIN



Wardrobe Drawer Filler Placement

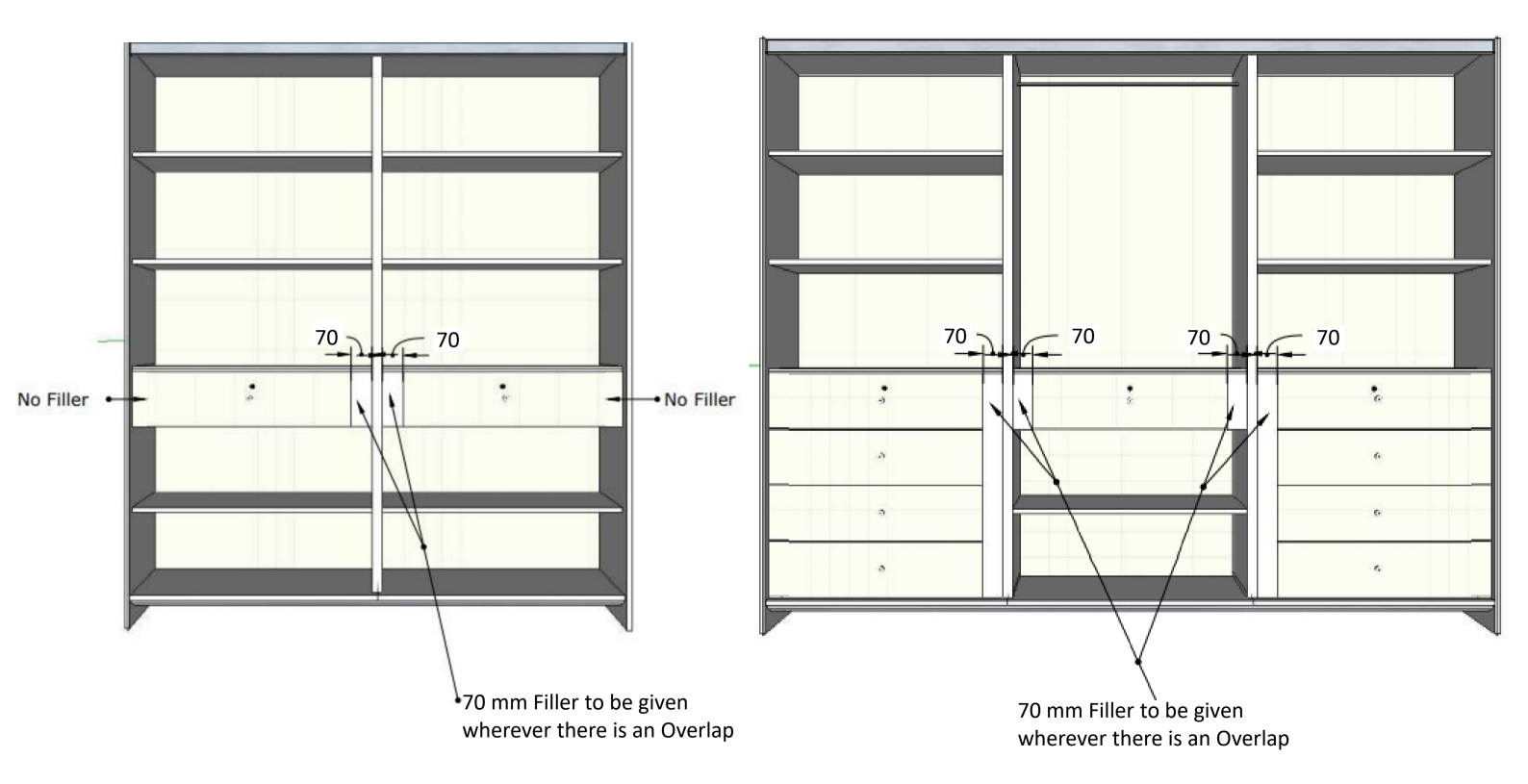




NOTE: SIMILAR CONSTRUCTION DETAIL HAS TO BE FOLLOWED FOR ALL THE INTERNAL DRAWERS WHEREVER THERE IS HINGE FIXIN



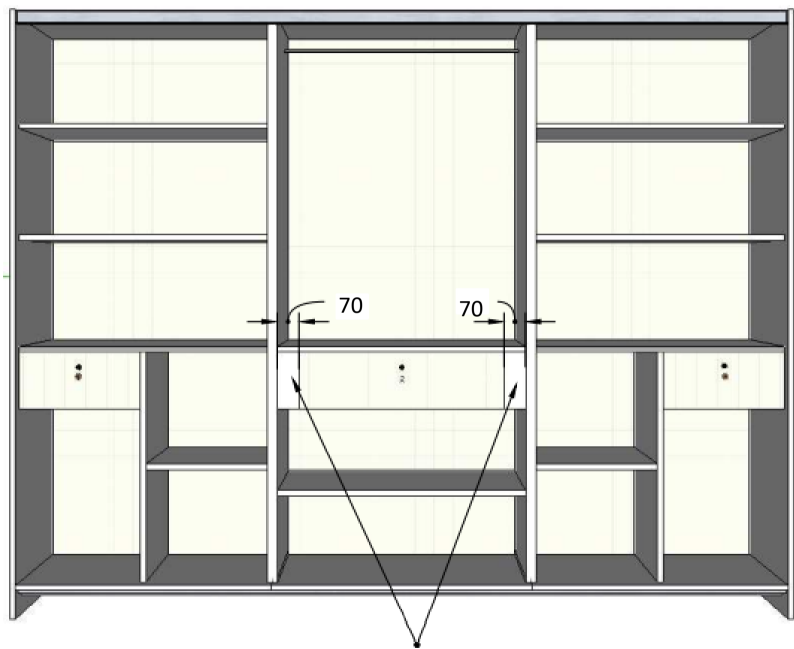
Wardrobe Drawer Filler Placement



NOTE: SIMILAR CONSTRUCTION DETAIL HAS TO BE FOLLOWED FOR ALL THE INTERNAL DRAWERS WHEREVER THE SHUTTER OVERLAP



Wardrobe Drawer Filler Placement



70 mm Filler to be given wherever there is an Overlap

NOTE: SIMILAR CONSTRUCTION DETAIL HAS TO BE FOLLOWED FOR ALL THE INTERNAL DRAWERS WHEREVER THE SHUTTER OVERLAP



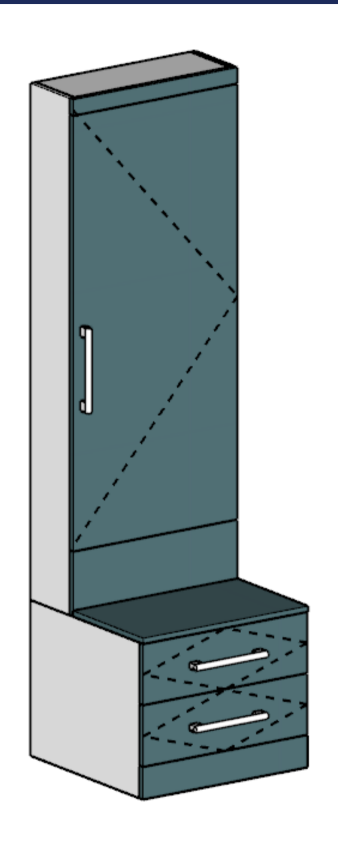
Wardrobe Drawer Filler Placement

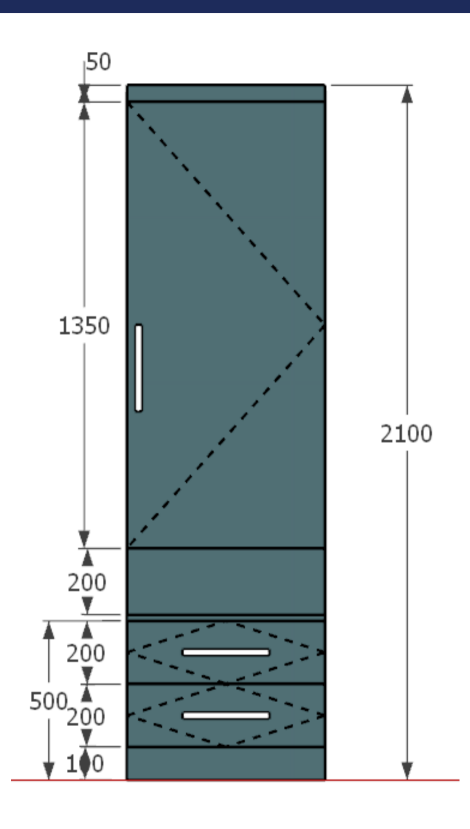


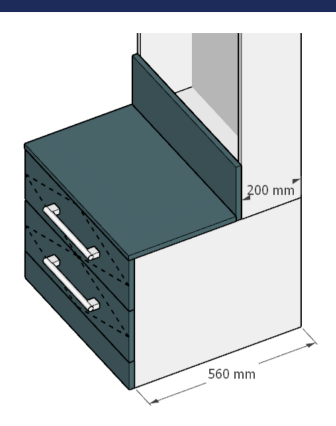
NOTE: SIMILAR CONSTRUCTION DETAIL HAS TO BE FOLLOWED FOR ALL THE INTERNAL DRAWERS WHEREVER THE SHUTTER OVERLAP

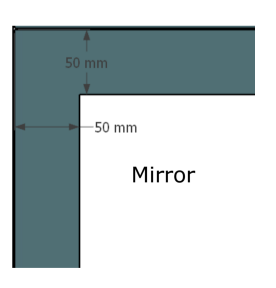


INCO – Dresser Unit Construction Guide









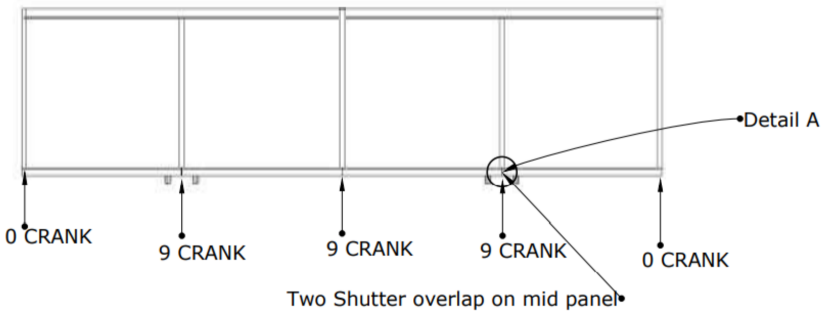
50mm Offset is required while placing a mirror on the shutter

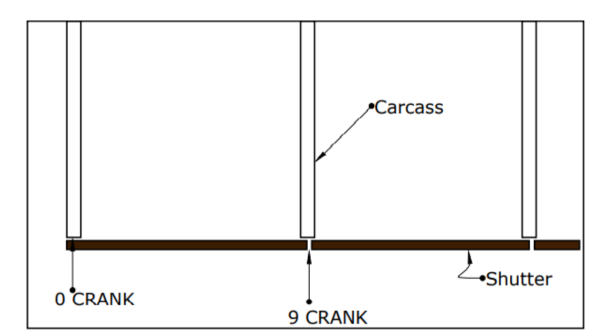


INCO – Basic rule of Composite Construction



BLOWN UP VIEW Detailed A





PLAN

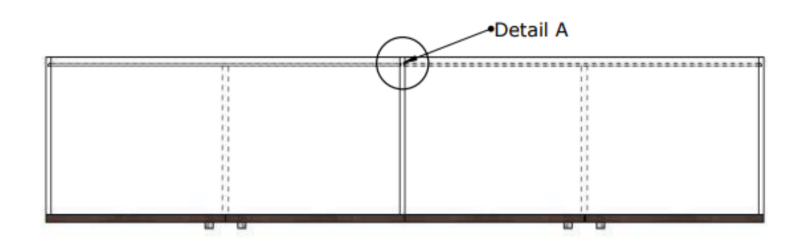
Half Overlap of adjacent shutters

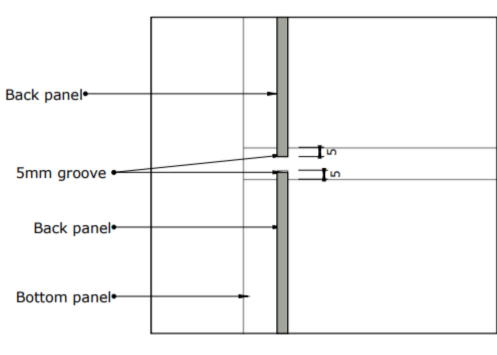


INCO – Basic rule of Composite Construction

MODULES MORE THAN 4'







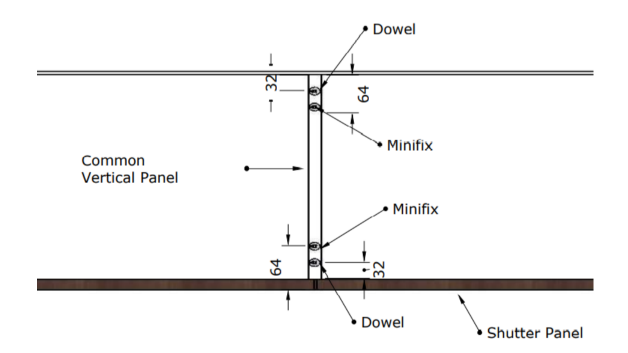
Detailed A



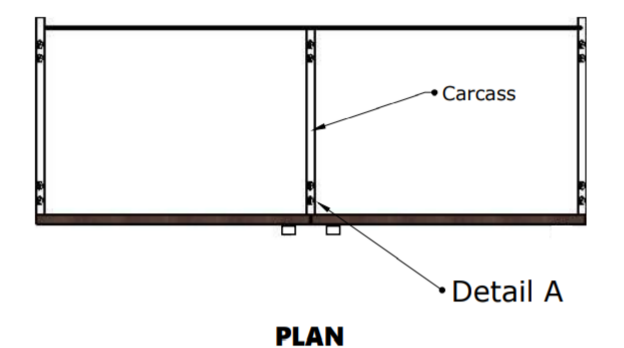
INCO – Base Shutter Composite Construction

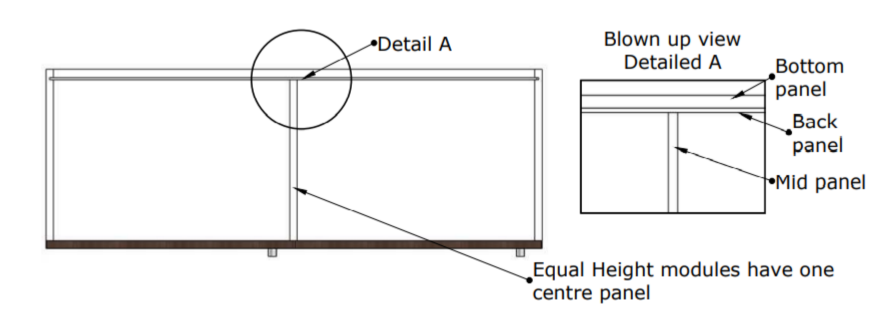


3D-VIEW



Detailed A

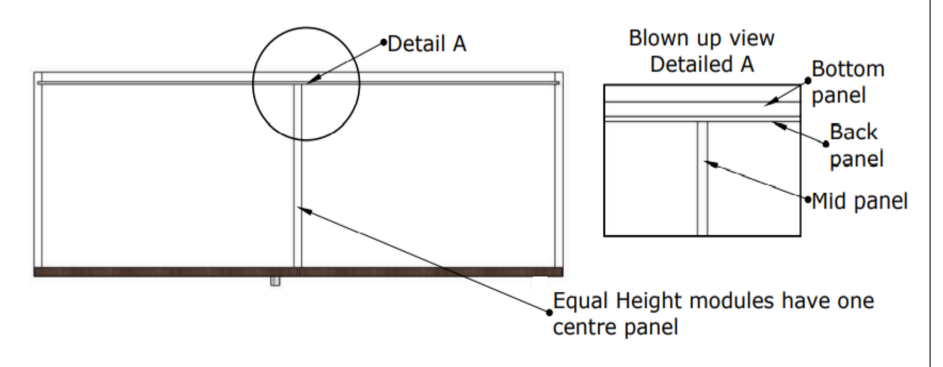




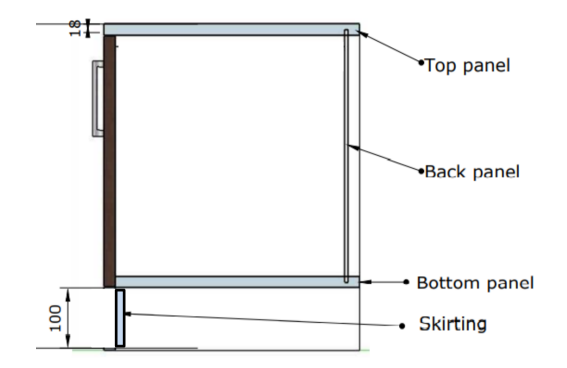


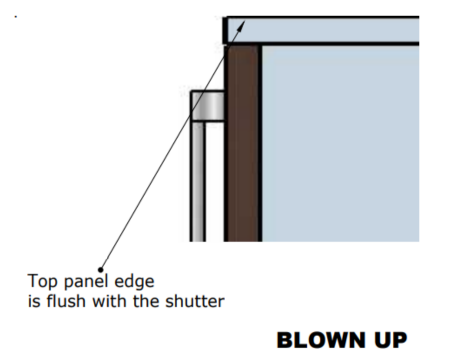
INCO – Base Shutter Composite Construction





SIDE ELEVATION- TOP PANEL BECOMES THE COUNTERTOP







INCO – Suspended Module Construction Guide

Composite construction

2 Suspended Drawer



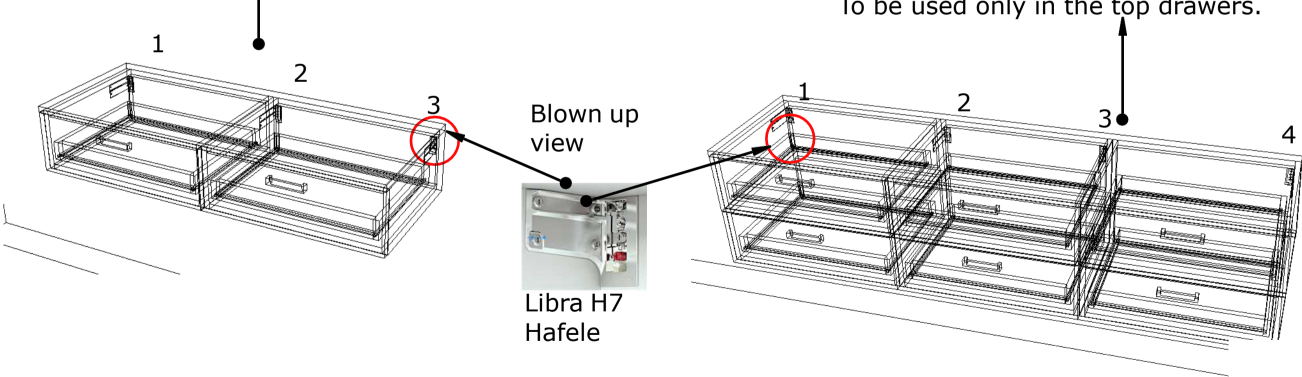
For 2 Suspended drawers use 3 Libra brackets detailed of the libra bracket shown in wireframe drawing and in blown up view.





For 3 twin suspended drawer use 4 Libra brackets detailed of libra bracket shown in wire framed drawing and in blown up view.

To be used only in the top drawers.



Note: Do not use rippers to fix the drawers.



INCO – Suspended Module Construction Guide

Module Construction Composite Construction Open unit to be installed with rippers. Open unit to be installed with rippers.

For 2 Suspended drawers with the open unit in the center, use 4 Libra brackets detailed of the libra bracket shown in the wireframe drawing and in a blown-up view.

For 2 Suspended drawers with the open unit, in the end, use 3 Libra brackets detailed of the libra bracket shown in the wireframe view

detailed of the libra bracket shown in the whename v

Drawing and in a blown-up view.

To be used only in the top drawers.

Blown up view

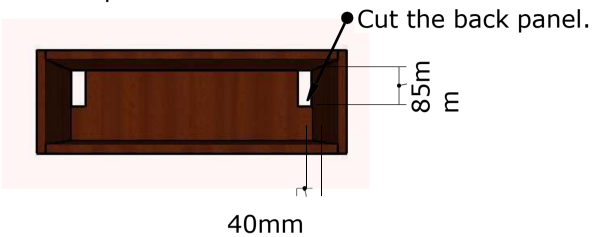
Libra H7
Hafele

Note: Do not use rippers to fix the drawers.

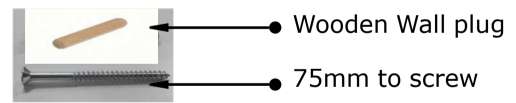
INCO – Suspended Module Construction Guide

Steps to follow to fix the brackets.

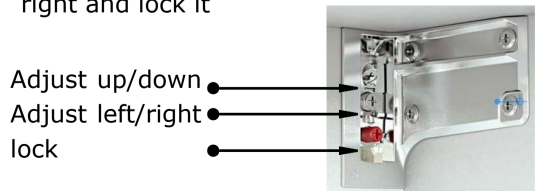
1. Back panel to be cut.



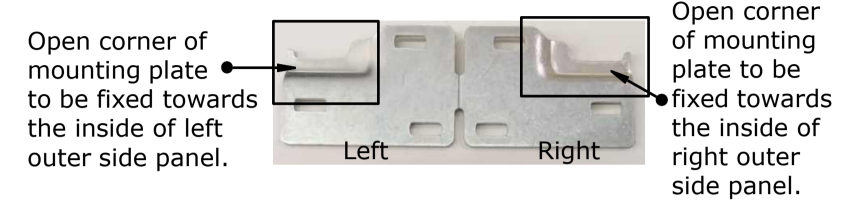
4. 4" wooden wall plug to be fitted into the wall and 75mm screw to be used to screw the mounting plate to the wall.



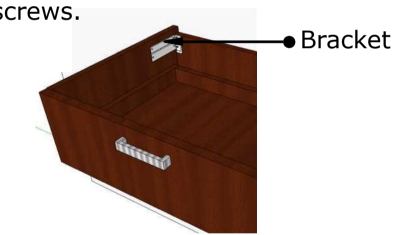
6. Adjust and align the bracket up/down/left right and lock it



2. Mark distance to fix mounting plate to wall.



3. Screw the bracket to the side and back panel. 4no's - Minifix screws.

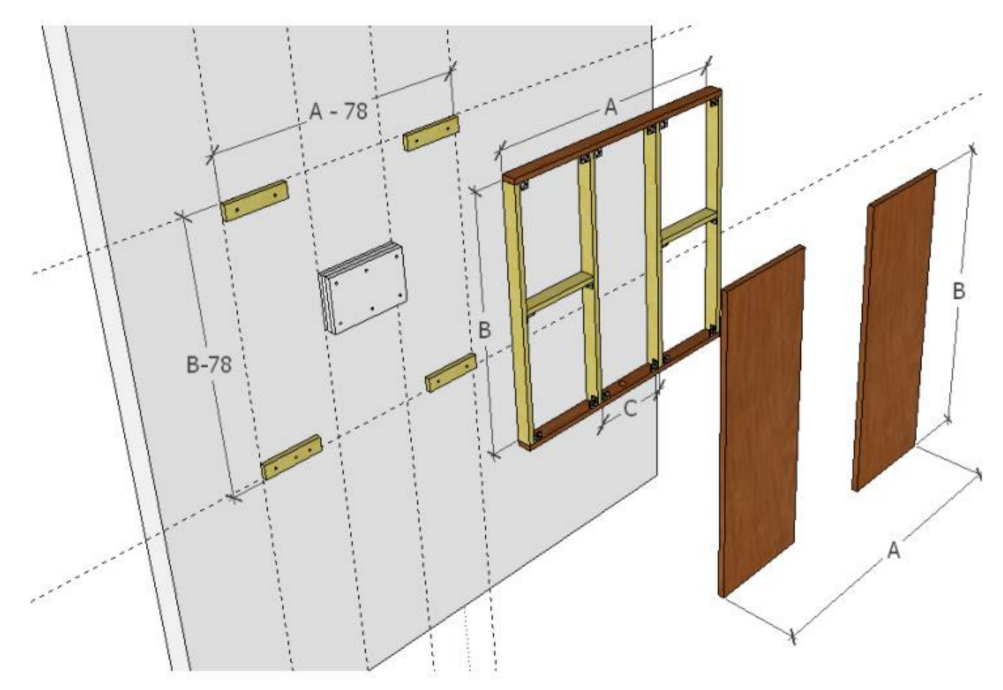


- **5**. Place the back side of unit(bracket) on to the mounting plate.
- 7. Test stability and adjust again if required.

Type of wall to fix the libra brackets - Brick wall and solid bricks.



INCO – TV Paneling Construction Guide



EACH FINISHED PANEL COMES WITH AN UNFINISHED FRAME PANEL OF THE SAME LENGTH.

THESE CAN BE PLACED VERTICALLY FOR VERTICAL PANELS AND HORIZONTALLY FOR HORIZONTAL PANELS.

THESE CAN BE CUT AND USED FOR CROSS MEMBERS IN THE FRAMEWORK.

THE FRAMEWORK CAN BE FIXED USING L-CLAMPS

THE SIDE PANLES ARE FINISHED IN THE SELECTED COLOUR.

THE TOP AND BOTTOM PANELS ARE IN INTERIOR WHITE

WALL PANEL HAS TO BE FIXED BEFORE FIXING BASE OR WALL UNITS



INCO – TV Paneling Installation Guide

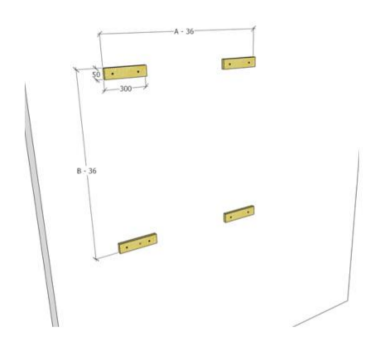


1 TOTAL WALL PANEL SIZE IS AXB mm CENTRAL PANEL IS C mm



FIX THE FRAME COMPONENTS TOGETHER.

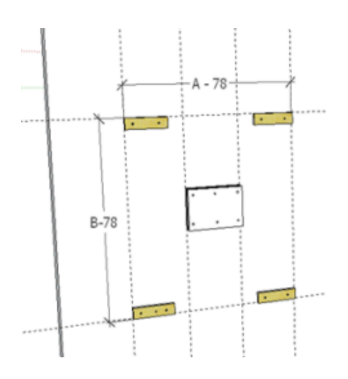
4 LEFT AND RIGHT PANELS OF THE FRAME SHOULD
BE WITH FINISHED PANEL
THE DIMENSION C IS EQUAL TO THE CENTRAL
PANEL WIDTH (300X 450 mm) TO PROVIDE
SPACE FOR THE TV TO BE FIXED



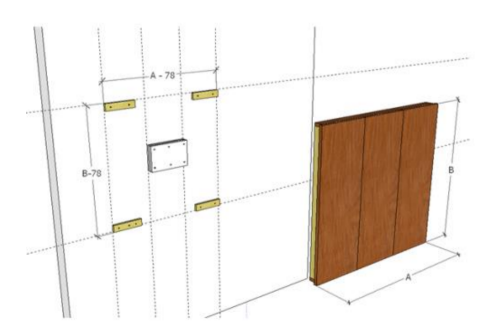
4 UNFINISHED PANELS OF 300 X 50 MM ARE
FIXED AT 4 CORNERS OF THE FRAME AS PER THE
MEASUREMENT OF THE FRAME
ALIGNEMNT SHOULD BE CHECKED



5 THE FLAT PANELS ARE FIXED TO THE FRAME WITH L-CLAMPS



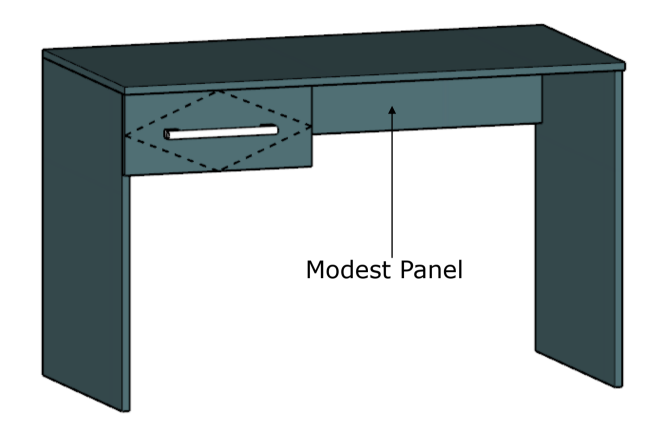
WASTE PANELS OF TOTAL DEPTH 50MM TO BE FIXED WITH THE WALL WITH SCREWS FOR SUPPORT TO THE T.V

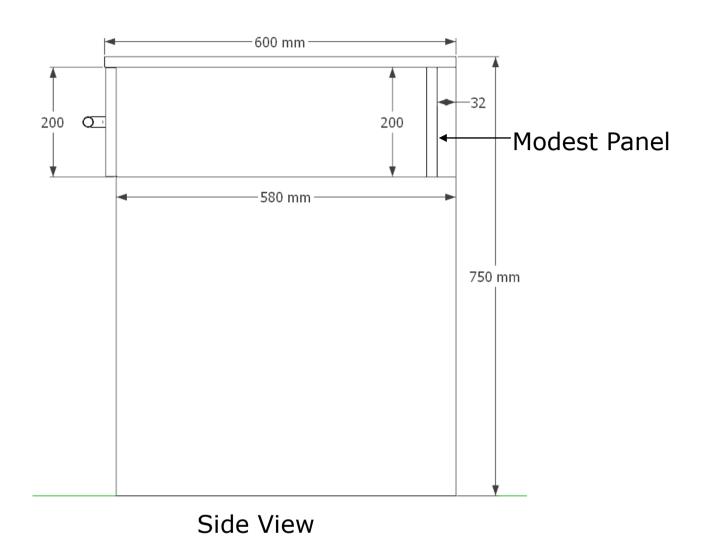


THE FRAME WITH THE FINISHED PANELS IS PLACED OVER THE UNFINISHED PANELS ON THE WALL AND SCREWED INTO PLACE



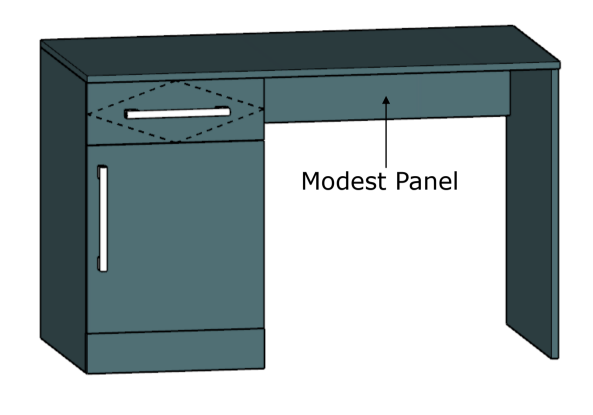
INCO – Study Table With 1Drawer

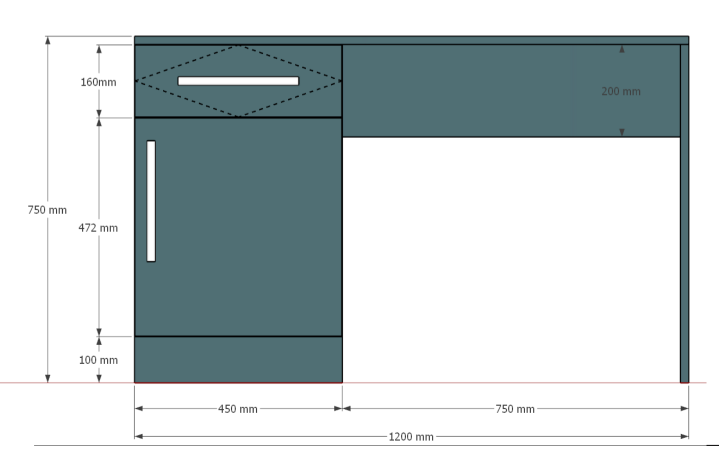


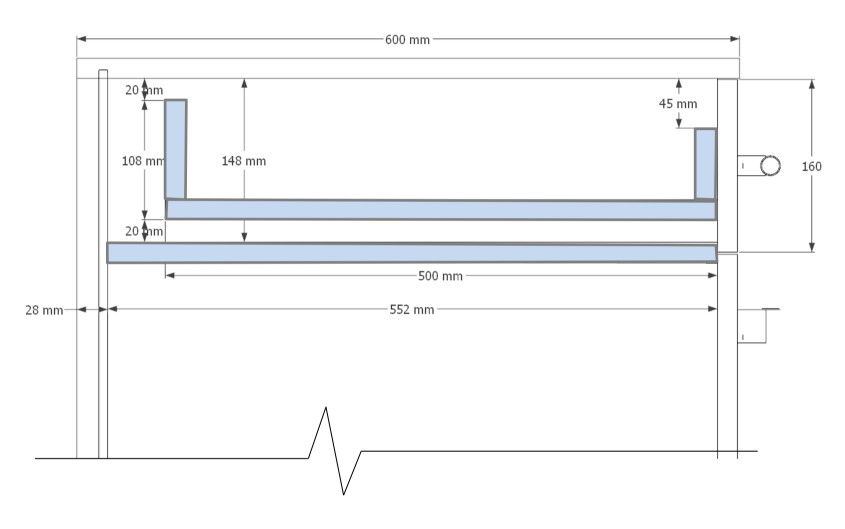




INCO – Study Table With 1Drawer with Storage



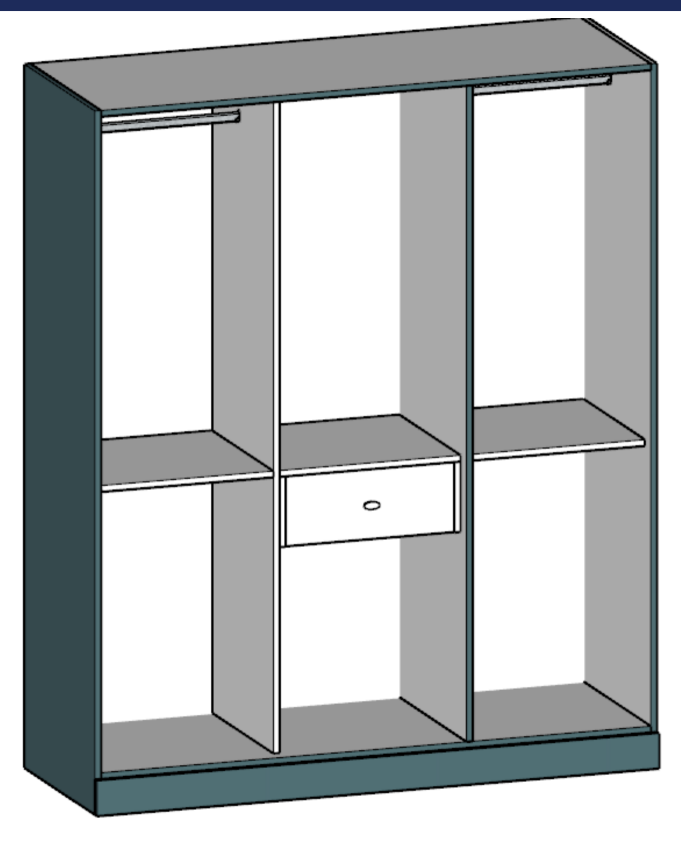






INCO – Edgeband Standards



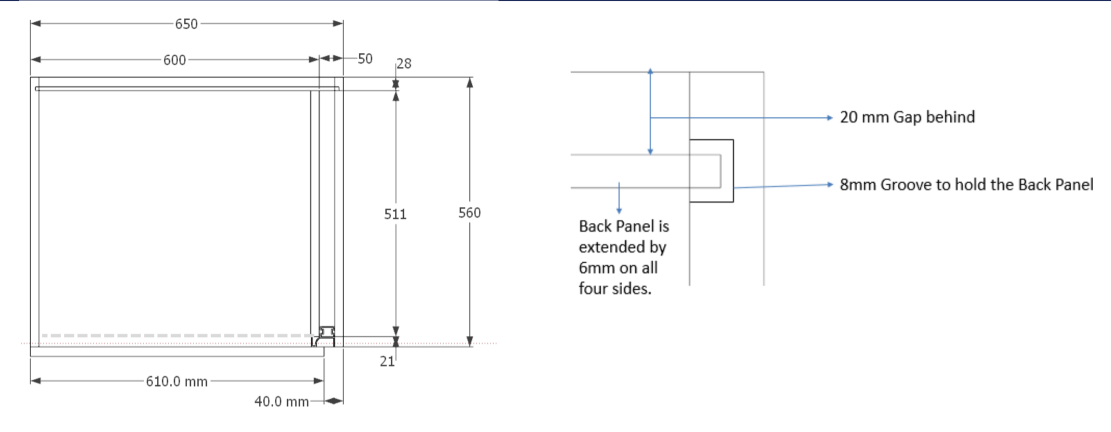


If there is a visible / Exposed Side Panel – The carcass Front will be a Matching Shutter Color Edge band.

Fixed & Adjustable Shelves will be Carcass Finish Edge band



INCO - Tall Gola Construction Detail

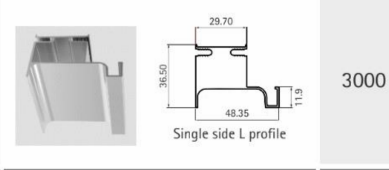


Plan

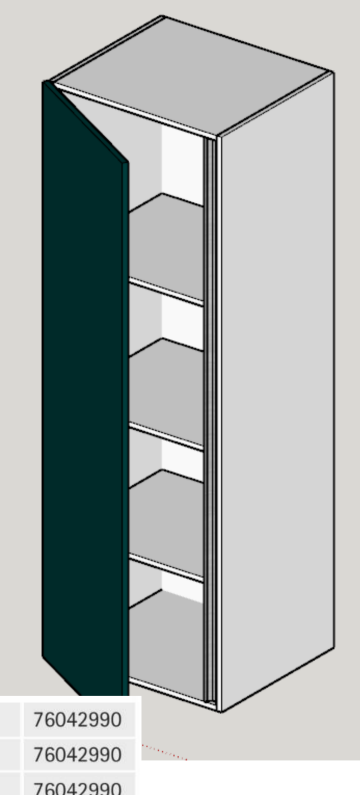
Carcass over all Width 650mm. 600 is storage space & 50mm space to fix the Vertical L Profile

Top & Bottom Panel will be at W-650mm X D-560mm Partition Panel will recessed by 21mm from Front All the FS & RS will be recessed by 21mm from Front Shutter Width is 610mm

Gola profile (Vertical application)



SA	9293473	9293473	Pc	4	2,470	76042990
SS	9302256	9302256	Pc	4	3,940	76042990
BL	9300494	9300494	Pc	4	3,940	76042990
CP	9300523*	9300523*	Pc	4	3,940	76042990
DC	9310268	9310268	Pc	4	3,940	76042990









Thank You