



Contents

١.	Gι	LOBAL SETTINGS FOR END CUSTOMER KITCHEN CATALOG
1	Globa	Settings 2
,	۹.	Worktop Selection
ı	3.	FACIA DESIGN SELECTION4
	LA	WILSON ART FACIA WITH FOUR SIDE EDGE BAND- HERE THE BASE MATERIAL IS DF WHICH HAS ESP LAMINATE OF CHOSEN COLOR ON ONE SIDE AND WHITE/ IVORY MINATE ON OTHER SIDE (18MM). YOU HAVE TO CHOOSE THE COLOR FOR THE MINATE5
	LA	WILSON ART FACIA WITH FOUR SIDE EDGE BAND- HERE THE BASE MATERIAL IS DF WHICH HAS ESP LAMINATE OF CHOSEN COLOR ON ONE SIDE AND WHITE/IVORY MINATE ON OTHER SIDE (18MM) AND WHICH HAS 2 OPPOSITE EDGES FORMED. YOU AVE TO CHOOSE THE COLOR FOR THE LAMINATE
	LA	MEMBRANE SHUTTERS WITH PROFILE- HERE THE BASE MATERIAL IS MDF AND IT IS DVERED WITH PVC FOIL BY THERMOFORMING PROCESS ON ONE SIDE AND WHITE /IVORY MINATE ON OTHER SIDE (18MM) HERE YOU GET A CHOICE OF ROUTED PROFILES WHICH OUT OF THE FOIL5
(3.	SELECTION OF SKIRTING5
I	⊃.	HINGE SELECTION6
Ι.	A	ARTICLE CONFIGURATION AND INSERTION
	С	ONSTRUCTION PRINCIPLE8
	M	ATERIAL9
	CA	ATEGORIES
	⊔ 1	NIT SPECIFICATIONS FOR BASE UNITS
	ΑF	RTICLES WITH PECULIAR CHARACTERISTICS
E	3.	OVERHEAD UNITS
	С	ONSTRUCTION PRINCIPLE
	M	ATERIAL
	CA	ATEGORIES
	⊔ 1	NIT SPECIFICATIONS FOR OVERHEAD UNITS
	ΑF	RTICLES WITH PECULIAR CHARACTERISTICS
(3.	SEMI TALL UNITS
	С	ONSTRUCTION PRINCIPLE
	M	ATERIAL20
	CA	ATEGORIES





ι	JNIT SPECIFICATIONS FOR SEMI TALL UNITS	.23
D.	TALL UNITS	.23
0	Construction principle	.23
1	MATERIAL	.25
0	SATEGORIES	.26
ι	JNIT SPECIFICATIONS FOR TALL UNITS	.28
ш.	DRAWER AND ACCESSORY DETAILS	.29

I. GLOBAL SETTINGS FOR END CUSTOMER KITCHEN CATALOG



In the "First steps Netshop" document we have learnt the use of the below things

ROOM PLANNER ARTICLE SHOP BASKET MANAGER

BEFORE WE START WITH THE ARTICLE SHOP AND START CONFIGURING ARTICLES TO INSERT IN ROOM, WE SHALL MAKE THE GLOBAL SETTINGS. IN THE GLOBAL SETTINGS WE SET VALUES FOR SOME PARAMETERS WHICH ARE GOING TO BE SAME FOR THE SET OF ARTICLES THAT YOU PLAN TO INSERT IN THE ROOM PLANNER.

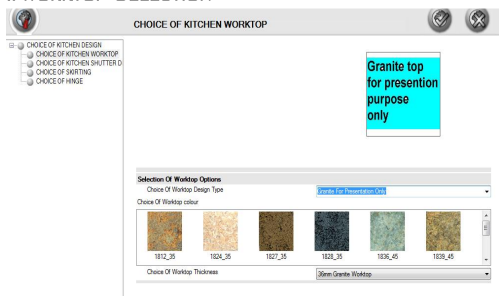
THIS HELPS IN SAVING TIME BY AVOIDING THE NEED TO SELECT SAME VALUES FOR EVERY ARTICLE.

To enter in global options selection click on the icon Global setting available in the room-plan window. You will find the global settings options in the left top corner of the page. Click on the design parameters listed one by one and make appropriate settings. Further discussion will be useful for the correct selection.





A. WORKTOP SELECTION



HERE YOU CHOOSE THE TYPE OF WORK TOP THAT YOU WANT, ITS COLOR AND ITS THICKNESS.

- 1) CHOICE OF GRANITE IS AVAILABLE BUT IT SERVES **ONLY** THE **PRESENTATION** PURPOSE. SO THE **COST OF THIS GRANITE OR ITS INSTALLATION IS NOT INCLUDED IN THE COSTING.**
 - ITS DEFAULT THICKNESS IS CONSIDERED TO BE 36 MM. SO IF SUPPOSE YOU WANT A KITCHEN WITHOUT A WORKTOP YOU SHOULD SELECT THIS OPTION.
- 2) THE SECOND OPTION IS FOR WORKTOP WITH 4 SIDE EDGEBAND. IT IS AVAILABLE IN THICKNESSES 18MM, 25MM. THE CORE MATERIAL HERE IS MDF WHICH IS COVERED BY OUR SPECIAL PURPOSE "ENGINEERED SURFACE PRODUCT" I.E. ESP LAMINATE ON TOP SIDE.



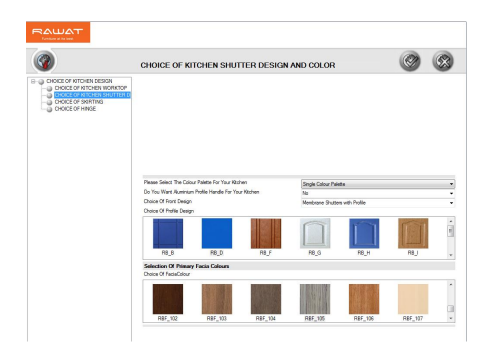
3) THE THIRD OPTION IS POST-FORMED TOP WHICH IS AVAILABLE IN THICKNESSES 25MM AND 36MM. HERE TOO THE CORE MATERIAL HERE IS MDF WHICH IS COVERED BY ESP LAMINATE ON TOP SIDE AND WHICH IS FORMED AT ONE EDGE.







B. FACIA DESIGN SELECTION



- 1) FIRST SELECT THE COLOR PALLET FOR THE KITCHEN. IF YOU WANT TO HAVE THE FACIA FOR ALL THE ARTICLES IN A SINGLE COLOR THEN YOU SELECT SINGLE COLOR PALLET. IF YOU WANT TO HAVE THE FACIA FOR ALL THE KITCHEN ARTICLES IN A COMBINATION OF 2 COLORS THEN YOU SELECT THE TWO COLOR PALLET OPTION.
- 2) THEN YOU ARE ASKED IF YOU WANT ALUMINIUM PROFILE (G-SECTION) HANDLES FOR THE KITCHEN ARTICLES. YOU HAVE TO SELECT YES OR NO AS PER YOUR REQUIREMENTS.

NOTE: 1) IF YOU HAVE SELECTED ALUMINIUM PROFILE HANDLES FOR YOUR KITCHEN THEN YOU HAVE THE OPTION FOR SELECTING FILLERS THAT IS AS USUAL FILLERS IN THE KITCHEN OR G-SECTION FILLER. FOR G-SECTION FILLER MINIMUM WIDTH OF FILLER POSSIBLE IS 50mm.

2) IT IS SUGGESTED THAT FOR OVERHEAD UNITS TRY TO AVOID THE ALUMINIUM PROFILE HANDLE. IN THAT CASE BEST POSSIBLE OPTION IS GO FOR HANDLE LESS OVERHEAD UNITS.

- 3) THEN YOU ARE ASKED WHAT KIND OF FRONT DESIGN YOU WANT. YOU HAVE 5 OPTIONS:
 - A) PLY FACIA WITH FOUR SIDE EDGE BAND- HERE THE BASE MATERIAL IS BWR GRADE PLY WHICH HAS LAMINATE OF CHOSEN COLOR ON ONE SIDE AND WHITE/ IVORY LAMINATE ON OTHER SIDE (18MM). YOU HAVE TO CHOOSE THE COLOR FOR THE LAMINATE.
 - B) PLY FACIA WITH HALF ROUND POST-FORM- HERE THE BASE MATERIAL IS BWR GRADE PLY WHICH HAS LAMINATE OF CHOSEN COLOR ON ONE SIDE AND WHITE/





IVORY LAMINATE ON OTHER SIDE (18MM) AND WHICH HAS 2 OPPOSITE EDGES FORMED.

- C) WILSON ART FACIA WITH FOUR SIDE EDGE BAND- HERE THE BASE MATERIAL IS MDF WHICH HAS ESP LAMINATE OF CHOSEN COLOR ON ONE SIDE AND WHITE/ IVORY LAMINATE ON OTHER SIDE (18MM). YOU HAVE TO CHOOSE THE COLOR FOR THE LAMINATE.
- D) WILSON ART FACIA WITH FOUR SIDE EDGE BAND- HERE THE BASE MATERIAL IS MDF WHICH HAS ESP LAMINATE OF CHOSEN COLOR ON ONE SIDE AND WHITE/ IVORY LAMINATE ON OTHER SIDE (18MM) AND WHICH HAS 2 OPPOSITE EDGES FORMED. YOU HAVE TO CHOOSE THE COLOR FOR THE LAMINATE.
- E) MEMBRANE SHUTTERS WITH PROFILE- HERE THE BASE MATERIAL IS MDF AND IT IS COVERED WITH PVC FOIL BY THERMOFORMING PROCESS ON ONE SIDE AND WHITE /IVORY LAMINATE ON OTHER SIDE (18MM) HERE YOU GET A CHOICE OF ROUTED PROFILES WHICH YOU CAN CHOOSE FROM. ALSO YOU HAVE TO SELECT THE COLOR FOR THE FOIL.

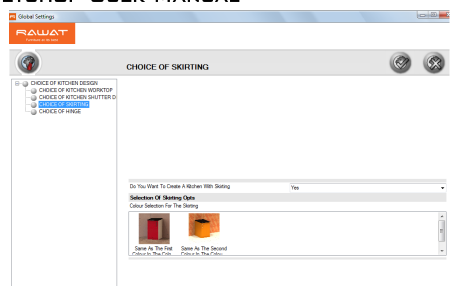
NOTE- 1) NOW FOR THE ABOVE FOUR OPTIONS YOU CAN HAVE THE COLOR OF THE EDGE BAND SAME AS THAT OF THE FACIA COLOR OR YOU CAN SELECT A COLOR FOR THE EDGE BAND OF YOUR CHOICE AS ASKED IN THE NEXT OPTION. BUT THIS YOU CAN DO ONLY WHEN YOU HAVE SELECTED A SINGLE COLOR PALLET.

- 2) IF YOU HAVE SELECTED ALUMINIUM PROFILE HANDLE OPTION THEN YOU WILL NOT GET THE OPTION FOR POST-FORMED SHUTTERS. ALSO IN MEMBRANE YOU WILL NOT GET PROFILE OPTIONS ONLY THE PLAIN PROFILE IS SELECTED BY DEFAULT.
- 3) IF YOU HAVE SELECTED THE TWO COLOR PALLET THEN YOU HAVE TO CHOOSE BOTH THE COLORS AS ASKED. IT IS RECOMMENDED THAT YOU WRITE DOWN OR REMEMBER THAT OF THE TWO COLORS THAT YOU HAVE SELECTED WHICH ONE IS FIRST AND WHICH ONE IS SECOND.
- 4) YOU HAVE TO SELECT THE OPTIONS AND ANSWER EACH OF THE QUESTIONS AND IN THE SEQUENCE THAT THEY HAVE BEEN ASKED. IF YOU DO NOT DO SO THERE IS A RISK THAT YOUR CHOICES ARE NOT PASSED ON IN THE ARTICLE AS A RESULT OF WHICH THERE CAN BE CONSEQUENCE OF WRONG SELECTION AND WRONG PRICING FOR WHICH YOU WILL BE RESPONSIBLE.

C. SELECTION OF SKIRTING







HERE YOU SELECT AN OPTION OF WHETHER YOU WANT A SKIRTING FOR YOUR KITCHEN AND IF YES THEN CHOOSE THE COLOR OF THE SKIRTING THAT YOU WANT.

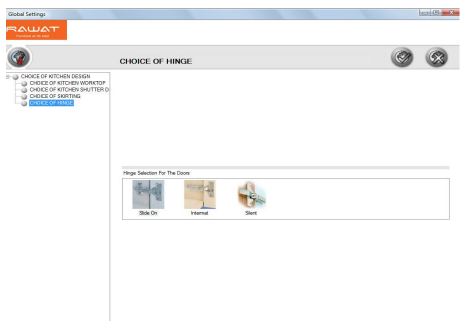
- 1) IF YOU HAVE SELECTED TWO COLOR PALLETS THEN YOU HAVE TO CHOOSE EITHER THE FIRST OR THE SECOND COLOR FOR THE SKIRTING OF ALL THE ARTICLES. (HENCE YOU SHOULD REMEMBER WHICH COLOR YOU HAVE CHOSEN AS FIRST AND WHICH COLOR YOU HAVE CHOSEN AS SECOND.)
- 2) IF YOU HAVE SELECTED A SINGLE COLOR PALLET THEN BY DEFAULT THE COLOR THAT YOU HAVE SELECTED IS PASSED TO THE SKIRTING OF ALL ARTICLES.

NOTE- EVEN IF YOU SELECT THE OPTION YES HERE ,WHEN ASKED IF YOU WANT A SKIRTING OR NOT, WHEN YOU ARE SELECTING ARTICLES FROM THE CATALOG YOU HAVE TO MAKE SURE THAT YOU ARE SELECTING ARTICLES FROM THE WITH SKIRTING CATEGORY. IF YOU DO NOT DO SO THEN THE ARTICLES WILL NOT HAVE A SKIRTING.

D. HINGE SELECTION







HERE YOU HAVE TO SELECT THE TYPE OF HINGE THAT YOU WANT FOR THE ARTICLES.
THERE ARE 3 OPTIONS

- 1) SLIDE ON HINGE- GOOD IN FUNCTIONALITY AND COST EFFECTIVE.
- 2) Intermat Hinge- these are fast assembly hinges, smoother in operation than the slide on hinges but also higher in price.
- 3) **SILENT HINGE** HERE YOU GET THE INTERMAT HINGES ALONG WITH BUFFER FOR SOFT CLOSING EFFECT. THIS ALSO IS A SLIGHTLY COSTLY OPTION.

THESE GLOBAL SETTINGS ARE CONFIRMED AND THE DIALOGUE IS CLOSED VIA A CLICK



ON THE BUTTON WITH THE GREEN CHECK MARK IN THE RIGHT TOP CORNER.

II.ARTICLE CONFIGURATION AND INSERTION

BEFORE WE START WITH DESIGNING OF THE KITCHEN IN THE NETSHOP IT IS IMPORTANT THAT YOU PLAN THE KITCHEN AS PER YOUR NEEDS. FOR THIS YOU SHALL REFER TO THE KITCHEN PLANNING DOCUMENT THAT IS AVAILABLE ON OUR WEBSITE.

ONCE YOU ARE RADY WITH THE PLAN AND DESIGN OF YUR KITCHEN YOU CAN START WITH THE ROOM PLANNER AND THE MOVE TO THE ARTICLE SHOP.

IN THE ARTICLE SHOP WE HAVE MADE THE BELOW MENTIONED CATEGORIES

- 1) BASE UNITS
- 2) OVERHEAD UNITS
- 3) SEMI TALL UNITS



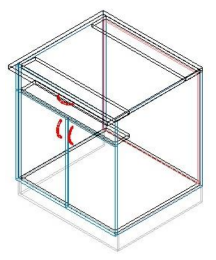


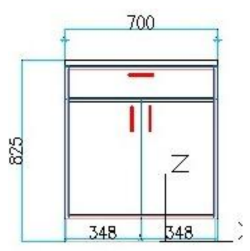
- 4) TALL UNITS
- 5) ISLAND UNITS

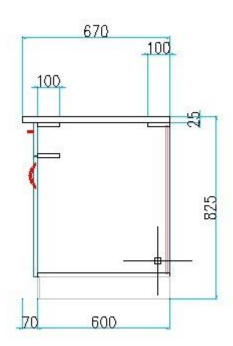
EACH OF THESE HAVE A SET CONSTRUCTION PATTERN WHICH WE WILL LOOK INTO DETAIL.

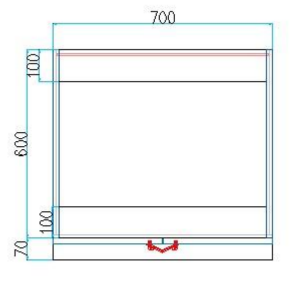
CONSTRUCTION PRINCIPLE

THE BASE UNITS ARE THE ARTICLES WHICH WILL HELP FORM THE KITCHEN PLATFORM. THEY COME WITH THE WORKTOP AS THEIR TOP. THE CONSTRUCTION IS AS EXPLAINED BELOW.









1) AS YOU CAN SEE FROM ABOVE CONSTRUCTION DRAWINGS THE BASE UNIT IS AN INDEPENDENT ARTICLE WHICH CONSTITUTES OF 2 SIDES, BOTTOM PANEL, 2 TOP





RAILINGS, A BACK PANEL AND A WORKTOP. THESE FORM THE CARCSE OF THE BASE UNITS WITH ANY OTHER SUPPORTING ELEMENTS, IF ANY. THE CONSTRUCTION OF THE BACK IS GROOVED AND IT SLIDES INT THE SIDES.

- 2) THE TOTAL HEIGHT OF THE ARTICLE IS AS FOLLOWS = HEIGHT OF LEGS (SKIRTING) + HEIGHT OF CARCASE SIDE(700mm) + THICKNESS OF TOP SELECTED. AS THERE IS OPTION OF 100mm OR 150mm FOR LEG HEIGHT AND 25mm OR 36mm FOR TOP THICKNESS, WE GET THE FOLLOWING HEIGHT OPTIONS 825mm, 836mm, 875mm & 886mm.
- 3) THERE ARE 2 DEPTH OPTIONS AVAILABLE- 600MM AND 450MM. THIS IS THE CARCASE DEPTH WHICH DOES NOT INCLUDE THE SHUTTERS. THE WORKTOP HAS AN OVERHANG OF 70MM OVER THE CARCASE.
- 4) THE ARTICLES ARE AVAILABLE IN DIFFERENT WIDTHS FROM WHICH YOU CAN CHOOSE.

MATERIAL

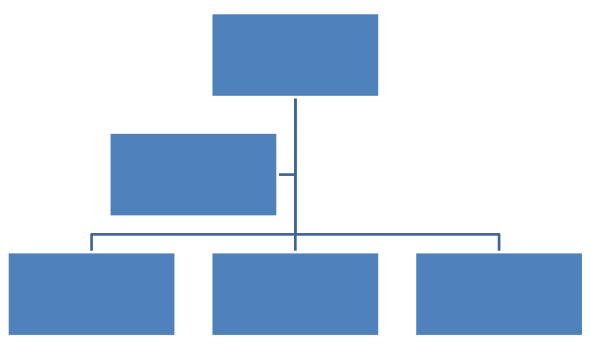
FOR THE CARCASE OF THE BASE UNITS WE HAVE THE BELOW OPTIONS

- A) WHITE PRE-LAMINATED EXTERIOR GRADE MDF IN 18MM THICKNESS AND THE BACK PANEL IS IN 8MM.
- B) BWR GRADE PLY IN 16MM WITH WHITE BALANCING LAMINATE ON BOTH SIDES AND THERE IS A BACK IS IN 2.5MM THICK COMPACT LAMINATE.
- C) THE SHUTTER MATERIAL WILL BE AS PER THE CHOICE MADE BY YOU DURING THE GLOBAL SETTINGS.
- D) THE SKIRTING IS IN PVC MATERIAL EITHER BLACK OR SILVER AS PER CHOICE IN GLOBAL SETTINGS. ALSO NOTE THAT ONLY IF THE LEFT OR RIGHT SIDE IS CHOSEN TO BE VISIBLE THEN THERE WILL BE A SKIRTING ALONG THE SIDE DEPTH AS WELL, OTHERWISE IT'S ONLY ALONG FRONTS.





CATEGORIES



FOR INDIAN BASE UNITS THE FOLLOWING OPTIONS ARE AVAILABLE

- 1) FOR ALL SHUTTERS YOU GET SLIDE ON HINGES BY DEFAULT. DOOR BUMPERS ARE PROVIDED.
- 2) FOR DRAWERS YOU GET BELOW OPTIONS-

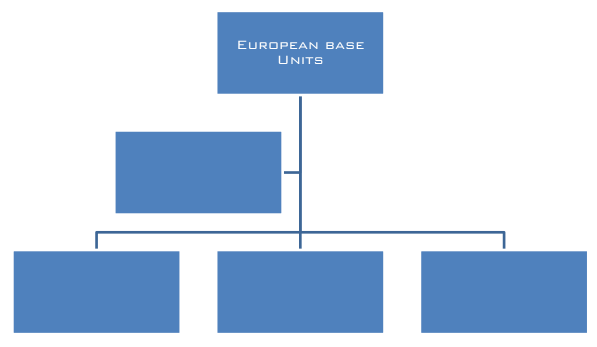
SS BASKETS- PLAIN BASKET HT 100MM, PLAIN BASKET HT 200MM, CUTLERY BASKET, CUP SAUCER BASKET, THALI BASKET. THESE BASKETS ARE MOUNTED ON TELESCOPIC CHANNELS.

MUTITECH DRAWER SYSTEMS- HEIGHT 86MM, HEIGHT 118MM, HEIGHT 150MM, HEIGHT 118MM WITH RAILINGS.

3) In case of corner units the accessories are from local manufacturer like the D \neg Tray and the three quarter Carousel.







FOR EUROPEAN BASE UNITS THE FOLLOWING OPTIONS ARE AVAILABLE-

- 1) ALL SHUTTERS COME WITH INTERMIT HINGES ALONG WITH DOOR BUFFERS (DAMPNES) WHICH GIVE THE SOFT CLOSING EFFECT.
- 2) FOR DRAWERS THE BELOW OPTIONS ARE AVAILABLE

SS BASKETS- PLAIN BASKET HT 100MM, PLAIN BASKET HT 200MM, CUTLERY BASKET, CUP SAUCER BASKET, THALI BASKET. THESE BASKETS ARE MOUNTED ON INNOTECH OR POT & PAN DRAWER SYSTEMS

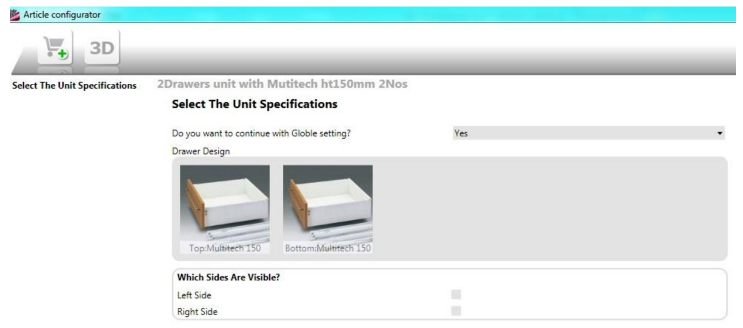
INNOTECH DRAWER SYSTEMS- INNOTECH HT 76MM, INNOTECH POT & PAN HT 144MM WITH RAILING. IN THESE DRAWERS YOU ALSO GET TO CHOOSE FROM AMONG SOME INTERNAL INNOTECH ORGANIZATION ACCESSORIES.

3) THE CORNER UNIT ACCESSORIES ARE OF EUROPEAN MAKE- SUCH AS D-TRAY, THREE QUARTER CAROUSEL, LEMANS ETC





UNIT SPECIFICATIONS FOR BASE UNITS



- 1) WHEN YOU OPEN THE ARTICLE CONFIGURATOR WINDOW YOU ARE ASKED IF YOU WANT TO CONTINUE WITH THE GLOBAL SETTINGS. IF YOU SELECT YES THEN OPTIONS SLECTED IN GLOBAL SETTINGS WILL BE CONTINUED. IF YOU SELECT NO THEN YOU WILL BE ASKED TO MAKE THE SELECTIONS AGAIN, IN SHORT YOU CAN OVER RITE THE GLOBAL SETTINGS HERE.
- 2) IN THE ARTICLE CNFIGURATOR THE DETAILS OF DRAWERS SYSTEMS OR ACCESSORIES
 THAT ARE A PART OF THE ARTICLE CONFIGURATION WILL ALSO BE DISPLAYED.
- 3) You are also asked to select if you want the left or right side of the article visible.

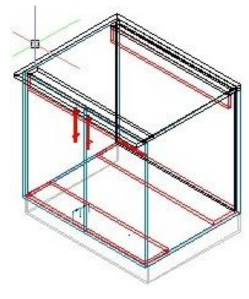
SO YOU GO ON INSERTING THE BASE ARTICLES ONE AFTER THE OTHER AS PER YOUR KITCHEN PLAN TO FORM THE BASE BELOW THE PLATFORM FOR YOUR KITCHEN.

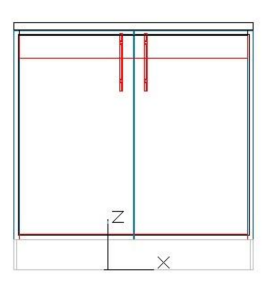


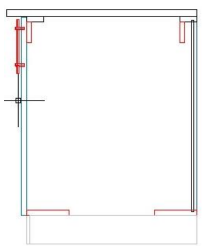


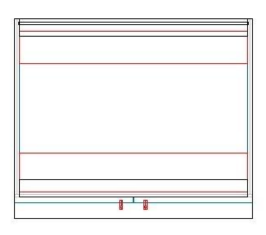
NETSHOP USER MANUAL ARTICLES WITH PECULIAR CHARACTERISTICS

A) SINK UNITS







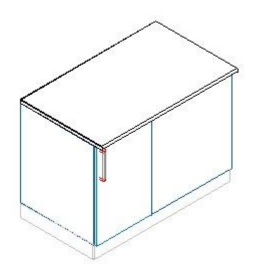


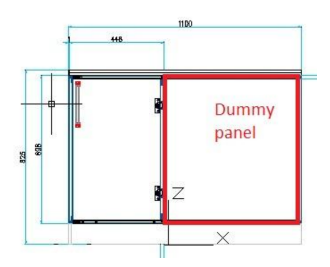
- AS YOU CAN SEE IN ABOVE IMAGES THE SINK UNITS HAVE A DISTINCT CONSTRUCTION. TO ALLOW THE SINK PIPE AN OUTLET INSTEAD OF THE COMPLETE BOTTOM PANEL THE UNIT HAS TWO BOTTOM PATTY'S OF 150MM DEEP ON WHICH THE PVC LEGS ARE MOUNTED.
- ALSO AS THE SINK GETS MOUNTED ON THE WORKTOP OF THIS ARTICLE ADDITIONAL SUPPORT PATTY'S ARE PROVIDED BELOW BOTH THE TOP RAILS TO TAKE EXTRA WEIGHT.
- THESE ELEMENTS ARE HIGHLIGHTED IN ABOVE IMAGES IN RED.



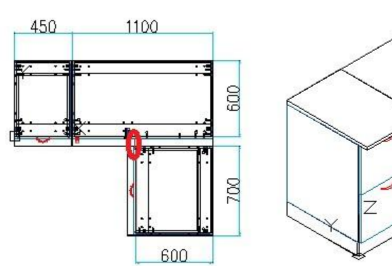


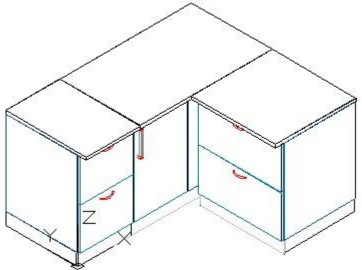
B) STRAIGHT CORNER UNIT





• AS SEEN IN ABOVE IMAGES THE STRAIGHT CORNER UNIT HAS A DUMMY PANEL ON ONE SIDE. THE ONE SEEN IN THE IMAGES IS THE LEFT HAND SIDE STRAIGHT CORNER UNIT. IT HAS A DOOR WHICH IS RIGHT SIDE HINGED. IT IS PLACED IN THE ROOM AS SHOWN BELOW





• IT IS STRICTLY NECESSARY THAT A FILLER OF 50MM BE ADDED IN THE AREA HIGH LIGHTED BY RED ALWAYS.

C) L CORNER UNIT

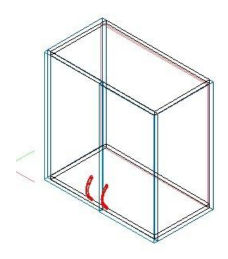


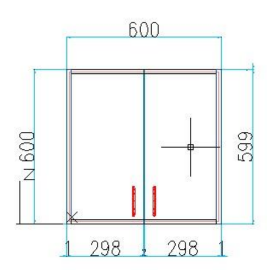


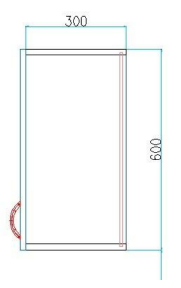
B. OVERHEAD UNITS

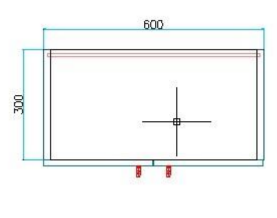
CONSTRUCTION PRINCIPLE

THE OVERHEAD UNITS ARE THE ARTICLES WHICH ARE USALLY MOUNTED ON THE WALLS.













AS YOU CAN SEE FROM ABOVE CONSTRUCTION DRAWINGS THE OVERHEAD UNIT IS AN INDEPENDENT ARTICLE WHICH CONSTITUTES OF 2 SIDES, BOTTOM PANEL, TOP PANEL AND BACK PANEL. THESE FORM THE CARCSE OF THE OVERHEAD UNITS WITH ANY OTHER SUPPORTING ELEMENTS, IF ANY. THE CONSTRUCTION OF THE BACK IS GROOVED AND IT SLIDES INTO THE SIDES.

- 1) THE HEIGHT OPTIONS AVAILABLE ARE 600MM FOR REGULAR DOOR UNITS AND 300MM, AND 450MM FOR FLAP DOOR UNITS. FOR UNIT WITH MICROWAVA SPACE THE HEIGHT IS 750MM.
- 2) THERE ARE 2 DEPTH OPTIONS AVAILABLE- 300MM AND 450MM. THIS IS THE CARCASE DEPTH WHICH DOES NOT INCLUDE THE SHUTTERS.
- 3) THE ARTICLES ARE AVAILABLE IN DIFFERENT WIDTHS FROM WHICH YOU CAN CHOOSE.

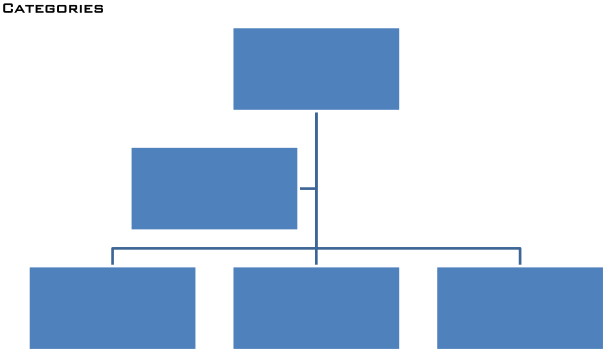
MATERIAL

FOR THE CARCASE OF THE OVERHEAD UNITS WE HAVE THE BELOW OPTIONS

- A) WHITE PRE-LAMINATED EXTERIOR GRADE MDF IN 18MM THICKNESS AND THE BACK PANEL IS IN 8MM.
- B) BWR GRADE PLY IN 16MM WITH WHITE BALANCING LAMINATE ON BOTH SIDES AND THERE IS A BACK IS IN 2.5MM THICK COMPACT LAMINATE.
- C) THE SHUTTER MATERIAL WILL BE AS PER THE CHOICE MADE BY YOU DURING THE GLOBAL SETTINGS.





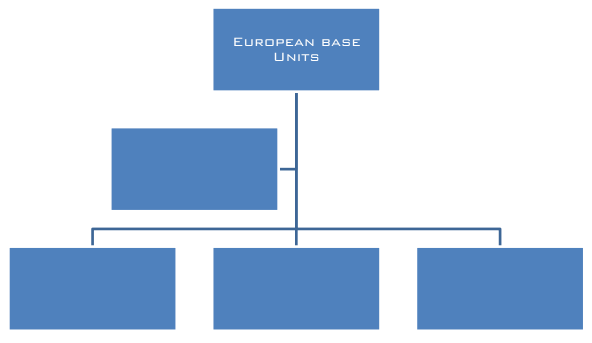


FOR OVERHEAD UNITS IN INDIAN CATEGORY

- 1) FOR ALL SHUTTERS YOU GET SLIDE ON HINGES BY DEFAULT. DOOR BUMPERS ARE PROVIDED.
- 2) FOR FLAP OPENING UNITS YOU WILL GET BELOW ACCESSORIES

 GAS LIFT

 LIFT 90



FOR EUROPEAN EUROPEAN UNITS THE FOLLOWING OPTIONS ARE AVAILABLE-





- 1) ALL SHUTTERS COME WITH INTERMIT HINGES ALONG WITH DOOR BUFFERS (DAMPERS) WHICH GIVE THE SOFT CLOSING EFFECT.
- 2) FOR FLAP DOOR UNITS THE BELOW FITTING OPTIONS WILL BE AVAILABLE. ALL OF WHICH ARE SOFT CLOSING OPTIONS.

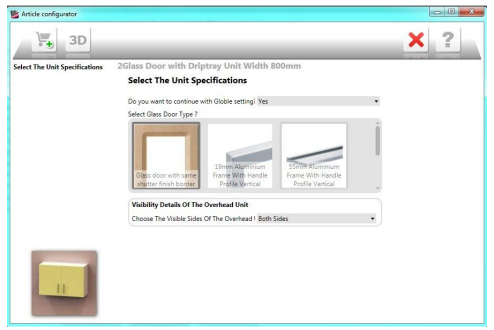
LIFT ADVANCE HF- FOLDING FLAP FITTING

LIFT ADVANCE HK

LIFT ADVANCE HL

LIFT ADVANCE HS

UNIT SPECIFICATIONS FOR OVERHEAD UNITS



- 1) WHEN YOU OPEN THE ARTICLE CONFIGURATOR WINDOW YOU ARE ASKED IF YOU WANT TO CONTINUE WITH THE GLOBAL SETTINGS. IF YOU SELECT YES THEN OPTIONS SLECTED IN GLOBAL SETTINGS WILL BE CONTINUED. IF YOU SELECT NO THEN YOU WILL BE ASKED TO MAKE THE SELECTIONS AGAIN, IN SHORT YOU CAN OVER RITE THE GLOBAL SETTINGS HERE.
- 2) IF YOU OPEN UNIT WITH GLASS DOOR OPTION THEN YOU ARE ASKED TO SELECT THE TYPE OF GLASS DOOR.
- 3) You are also asked to select if you want the left or right side of the article visible.

THIS WAY YOU GO ON SELECTING ARTICLES TO INSERT IN THE ROOM.

ARTICLES WITH PECULIAR CHARACTERISTICS



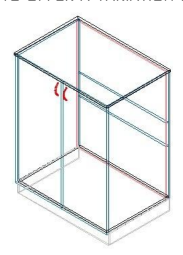


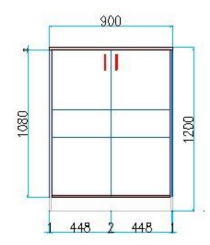
- A) AQUAGUARD UNIT
- B) DRIP TRAY UNIT
- C) FLAP DOOR UNIT
- D) FOLDING FLAP UNIT

C. SEMI TALL UNITS

CONSTRUCTION PRINCIPLE

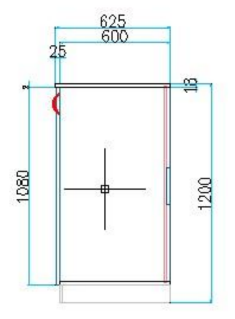
THE SEMI TALL UNITS ARE THE ARTICLES WHICH ARE KEPT ALONGSIDE THE BASE UNITS TO OFFER A VARIATION IN HEIGHTS. THE CONSTRUCTION IS AS EXPLAINED BELOW.

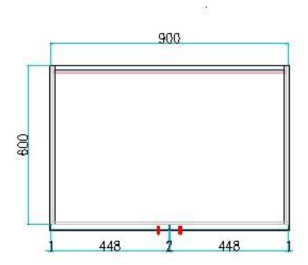












- 5) AS YOU CAN SEE FROM ABOVE CONSTRUCTION DRAWINGS THE SEMI TALL UNIT IS AN INDEPENDENT ARTICLE WHICH CONSTITUTES OF 2 SIDES, BOTTOM PANEL, TOP PANEL AND A BACK PANEL. THESE FORM THE CARCSE OF THE SEMI TALL UNITS WITH ANY OTHER SUPPORTING ELEMENTS, IF ANY. THE CONSTRUCTION OF THE BACK IS GROOVED AND IT SLIDES INTO THE SIDES.
- 6) THE TOTAL HEIGHT OF THE ARTICLE IS AS FOLLOWS HEIGHT OF LEGS (SKIRTING) + HEIGHT OF CARCASE SIDE (1082mm) + THICKNESS OF TOP. AS THERE IS OPTION OF 100mm or 150mm for leg height and top thickness is 18mm by deafult, we get the following height options 1200 & 1250mm.
- 7) THERE ARE 2 DEPTH OPTIONS AVAILABLE- 600MM AND 450MM. THIS IS THE CARCASE DEPTH WHICH DOES NOT INCLUDE THE SHUTTERS. THE WORKTOP HAS AN OVERHANG OF 25MM OVER THE CARCASE.
- 8) THE ARTICLES ARE AVAILABLE IN DIFFERENT WIDTHS FROM WHICH YOU CAN CHOOSE.

MATERIAL

FOR THE CARCASE OF THE SEMI TALL UNITS WE HAVE THE BELOW OPTIONS

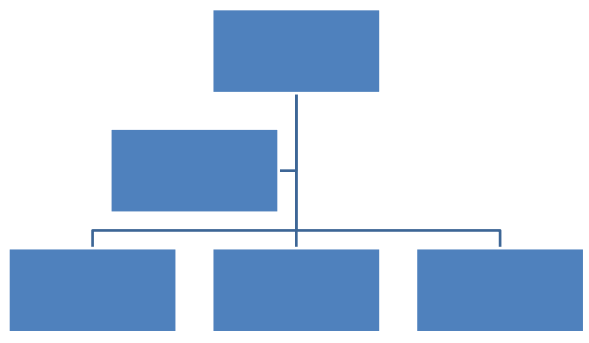
- E) WHITE PRE-LAMINATED EXTERIOR GRADE MDF IN 18MM THICKNESS AND THE BACK PANEL IS IN 8MM.
- F) BWR GRADE PLY IN 16MM WITH WHITE BALANCING LAMINATE ON BOTH SIDES AND THERE IS A BACK IS IN 2.5MM THICK COMPACT LAMINATE.
- GLOBAL SETTINGS.
- H) THE SKIRTING IS IN PVC MATERIAL EITHER BLACK OR SILVER AS PER CHOICE IN GLOBAL SETTINGS. ALSO NOTE THAT ONLY IF THE LEFT OR RIGHT SIDE IS CHOSEN





TO BE VISIBLE THEN THERE WILL BE A SKIRTING ALONG THE SIDE DEPTH AS WELL, OTHERWISE IT'S ONLY ALONG FRONTS.

CATEGORIES



FOR INDIAN SEMI TALL UNITS THE FOLLOWING OPTIONS ARE AVAILABLE

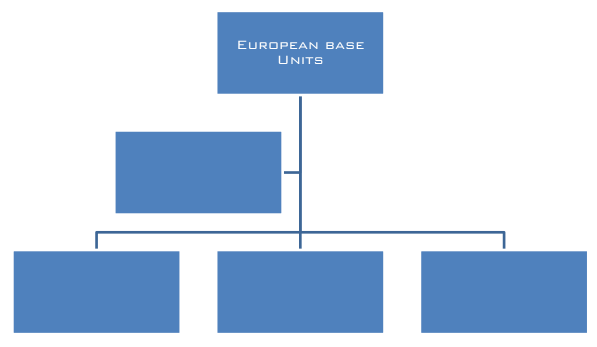
- 1) FOR ALL SHUTTERS YOU GET SLIDE ON HINGES BY DEFAULT. DOOR BUMPERS ARE PROVIDED.
- 4) FOR DRAWERS YOU GET BELOW OPTIONS-

SS BASKETS- PLAIN BASKET HT 100MM, PLAIN BASKET HT 200MM, CUTLERY BASKET, CUP SAUCER BASKET, THALI BASKET. THESE BASKETS ARE MOUNTED ON TELESCOPIC CHANNELS.

MUTITECH DRAWER SYSTEMS- HEIGHT 86MM, HEIGHT 118MM, HEIGHT 150MM, HEIGHT 118MM WITH RAILINGS.







FOR EUROPEAN SEMI TALL UNITS THE FOLLOWING OPTIONS ARE AVAILABLE-

- 4) ALL SHUTTERS COME WITH INTERMIT HINGES ALONG WITH DOOR BUFFERS (DAMPNES) WHICH GIVE THE SOFT CLOSING EFFECT.
- 5) FOR DRAWERS THE BELOW OPTIONS ARE AVAILABLE

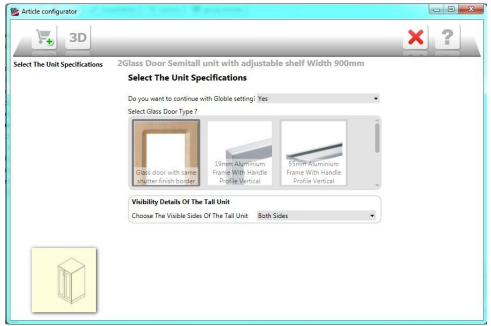
SS BASKETS- PLAIN BASKET HT 100MM, PLAIN BASKET HT 200MM, CUTLERY BASKET, CUP SAUCER BASKET, THALI BASKET. THESE BASKETS ARE MOUNTED ON INNOTECH OR POT & PAN DRAWER SYSTEMS

INNOTECH DRAWER SYSTEMS- INNOTECH HT 76MM, INNOTECH POT & PAN HT 144MM WITH RAILING. IN THESE DRAWERS YOU ALSO GET TO CHOOSE FROM AMONG SOME INTERNAL INNOTECH ORGANIZATION ACCESSORIES.





UNIT SPECIFICATIONS FOR SEMI TALL UNITS



- 1) WHEN YOU OPEN THE ARTICLE CONFIGURATOR WINDOW YOU ARE ASKED IF YOU WANT TO CONTINUE WITH THE GLOBAL SETTINGS. IF YOU SELECT YES THEN OPTIONS SLECTED IN GLOBAL SETTINGS WILL BE CONTINUED. IF YOU SELECT NO THEN YOU WILL BE ASKED TO MAKE THE SELECTIONS AGAIN, IN SHORT YOU CAN OVER RITE THE GLOBAL SETTINGS HERE.
- 2) IF YOU HAVE SELECTED UNIT WITH GLASS DOORS THEN YOU WILL BE ASKED TO SELECT THE TYPE OF GLASS DOORS THAT YOU WANT.
- 3) You are also asked to select if you want the left or right side of the article visible.

THE SEMI TALL UNITS CAN THUS BE CONFIGURED AND ADDED.

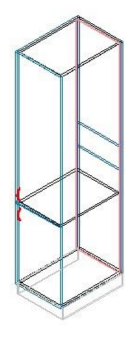
D. TALL UNITS

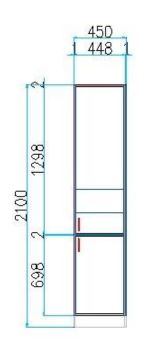
CONSTRUCTION PRINCIPLE

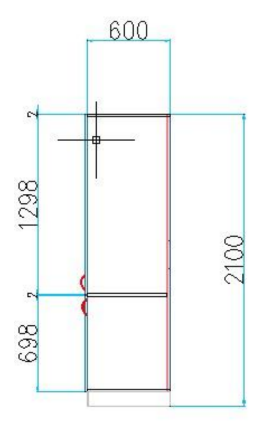
THE SEMI TALL UNITS ARE THE ARTICLES WHICH ARE KEPT ALONGSIDE THE BASE UNITS TO OFFER A VARIATION IN HEIGHTS. THE CONSTRUCTION IS AS EXPLAINED BELOW.

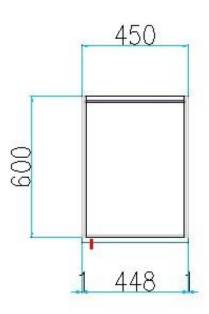












1) As you can see from above construction drawings the tall unit is an independent article which constitutes of 2 sides, bottom panel, top panel and a back panel . These form the carcse of the semi tall units with any





OTHER SUPPORTING ELEMENTS, IF ANY. THE CONSTRUCTION OF THE BACK IS GROOVED AND IT SLIDES INTO THE SIDES.

- 2) THE TOTAL <u>HEIGHT OF THE ARTICLE IS AS FOLLOWS</u> HEIGHT OF LEGS (SKIRTING) \pm HEIGHT OF CARCASE SIDE(2000MM).AS THERE IS OPTION OF 100MM OR 150MM FOR LEG HEIGHT, WE GET THE FOLLOWING HEIGHT OPTIONS- 2100 & 2150MM.
- 3) THERE ARE 2 DEPTH OPTIONS AVAILABLE- 600MM AND 450MM. THIS IS THE CARCASE DEPTH WHICH DOES NOT INCLUDE THE SHUTTERS. THE ARTICLES ARE AVAILABLE IN DIFFERENT WIDTHS FROM WHICH YOU CAN CHOOSE.

MATERIAL

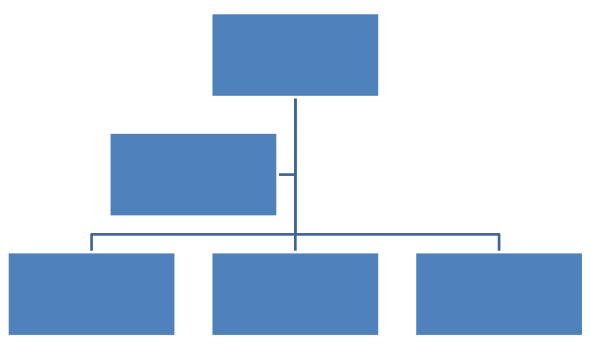
FOR THE CARCASE OF THE TALL UNITS WE HAVE THE BELOW OPTIONS

- I) WHITE PRE-LAMINATED EXTERIOR GRADE MDF IN 18MM THICKNESS AND THE BACK PANEL IS IN 8MM.
- J) BWR GRADE PLY IN 16MM WITH WHITE BALANCING LAMINATE ON BOTH SIDES AND THERE IS A BACK IS IN 2.5MM THICK COMPACT LAMINATE.
- K) THE SHUTTER MATERIAL WILL BE AS PER THE CHOICE MADE BY YOU DURING THE GLOBAL SETTINGS.
- L) THE SKIRTING IS IN PVC MATERIAL EITHER BLACK OR SILVER AS PER CHOICE IN GLOBAL SETTINGS. ALSO NOTE THAT ONLY IF THE LEFT OR RIGHT SIDE IS CHOSEN TO BE VISIBLE THEN THERE WILL BE A SKIRTING ALONG THE SIDE DEPTH AS WELL, OTHERWISE IT'S ONLY ALONG FRONTS.





CATEGORIES



FOR INDIAN TALL UNITS THE FOLLOWING OPTIONS ARE AVAILABLE

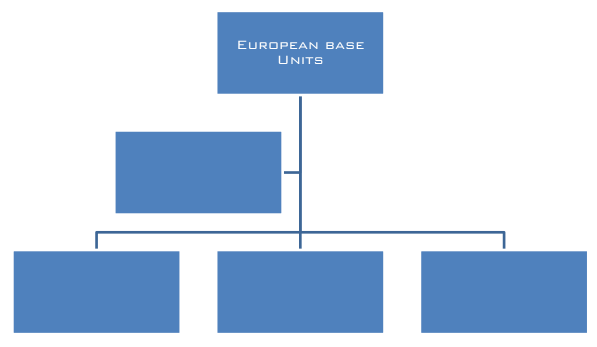
- 1) FOR ALL SHUTTERS YOU GET SLIDE ON HINGES BY DEFAULT. DOOR BUMPERS ARE PROVIDED.
- 2) FOR DRAWERS YOU GET BELOW OPTIONS-

SS BASKETS- PLAIN BASKET HT 100MM, PLAIN BASKET HT 200MM, CUTLERY BASKET, CUP SAUCER BASKET, THALI BASKET. THESE BASKETS ARE MOUNTED ON TELESCOPIC CHANNELS.

MUTITECH DRAWER SYSTEMS- HEIGHT 86MM, HEIGHT 118MM, HEIGHT 150MM, HEIGHT 118MM WITH RAILINGS.







FOR EUROPEAN SEMI TALL UNITS THE FOLLOWING OPTIONS ARE AVAILABLE-

- 1) ALL SHUTTERS COME WITH INTERMIT HINGES ALONG WITH DOOR BUFFERS (DAMPNES) WHICH GIVE THE SOFT CLOSING EFFECT.
- 2) FOR DRAWERS THE BELOW OPTIONS ARE AVAILABLE

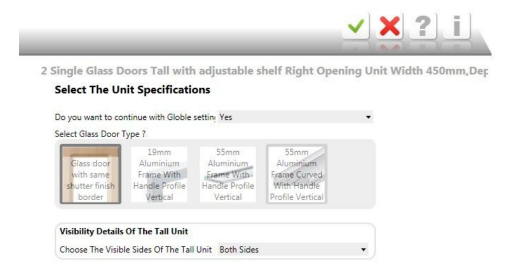
SS BASKETS- PLAIN BASKET HT 100MM, PLAIN BASKET HT 200MM, CUTLERY BASKET, CUP SAUCER BASKET, THALI BASKET. THESE BASKETS ARE MOUNTED ON INNOTECH OR POT & PAN DRAWER SYSTEMS

INNOTECH DRAWER SYSTEMS- INNOTECH HT 76MM, INNOTECH POT & PAN HT 144MM WITH RAILING. IN THESE DRAWERS YOU ALSO GET TO CHOOSE FROM AMONG SOME INTERNAL INNOTECH ORGANIZATION ACCESSORIES.





NETSHOP USER MANUAL UNIT SPECIFICATIONS FOR TALL UNITS



- 1) WHEN YOU OPEN THE ARTICLE CONFIGURATOR WINDOW YOU ARE ASKED IF YOU WANT TO CONTINUE WITH THE GLOBAL SETTINGS. IF YOU SELECT YES THEN OPTIONS SLECTED IN GLOBAL SETTINGS WILL BE CONTINUED. IF YOU SELECT NO THEN YOU WILL BE ASKED TO MAKE THE SELECTIONS AGAIN, IN SHORT YOU CAN OVER RITE THE GLOBAL SETTINGS HERE.
- 2) IF YOU HAVE SELECTED UNIT WITH GLASS DOORS THEN YOU WILL BE ASKED TO SELECT THE TYPE OF GLASS DOORS THAT YOU WANT.
- 3) YOU ARE ALSO ASKED TO SELECT IF YOU WANT THE LEFT OR RIGHT SIDE OF THE ARTICLE VISIBLE.

THE TALL UNITS CAN THUS BE CONFIGURED AND ADDED.





III. DRAWER AND ACCESSORY DETAILS

	ARTICLE			
DRAWER ACCESSORIES	Number	DEPTH	DRAWER TYPE	
CUTLARY TRAY 900	44945	560-600	INNOTECH	150
CUTLARY TRAY 800	44946	560-600	INNOTECH	
CUTLARY TRAY 600	44947	560-600	INNOTECH	
RACK IN GUTLARY TRAY	74430	560-600	INNOTECH(IN NORMAL CUTLERY TRAY)	
SPICE TRAY FOR CUTLARY	44934	560-600	INNOTECH(IN NORMAL CUTLERY TRAY)	22222
PROFESSIONAL CUTLARY				
TRAY 600	13317	560-600	INNOTECH	
PROFESSIONAL CUTLARY				
TRAY 800	13318	560-600	INNOTECH	
PROFESSIONAL CUTLARY				
TRAY 900	13319	560-600	INNOTECH	
WOODEN GUTLARY TRAY				
600	46433	560-600	INNOTECH	and and ordered
WOODEN GUTLARY TRAY				1
800	46434	560-600	INNOTECH	
WOODEN CUTLARY TRAY				
900	46435	560-600	INNOTECH	





UNIVERSAL ORGANIZER			INNOTECH POT-N-
600	48794	560-600	PAN
UNIVERSAL ORGANIZER			INNOTECH POT-N-
800	49078	560-600	PAN
UNIVERSAL ORGANIZER			INNOTECH POT-N-
900	49079	560-600	PAN
			INNOTECH POT-N-
GLASS STORAGEJAR 600	13295	560-600	PAN
			INNOTECH POT-N-
GLASS STORAGEJAR 800	13295	560-600	PAN
			INNOTECH POT-N-
GLASS STORAGEJAR 900	13295	560-600	PAN
	ARTICLE		
DRAWER ACCESSORIES	NUMBER	DEPTH	DRAWER TYPE
WOODEN ORGANIZER			INNOTECH POT-N-
600	46165	560-600	PAN
WOODEN ORGANIZER			INNOTECH POT-N-
800	46166	560-600	PAN
WOODEN ORGANIZER			INNOTECH POT-N-
900	46167	560-600	PAN
PREASSAMBLLED UNDER			INNOTECH POT-N-
SINK 900	43006	560-600	PAN











PREASSAMBLED UND SINK			INNOTECH POT-N-
WITH ST 800	49083	560-600	PAN
PREASSAMBLED UND SINK			INNOTECH POT-N-
WITH ST 600	49083	560-600	PAN



				HEIGHT	
STRAIGHT CORNER	ARTICLE		Door	WITHOUT	HEIGHT
ACCESSORY	NUMBER	DEPTH	SIZE	SK	WITH SK
					765-
D TRAY	70549	550-600	450-580	765-851	851
					740-
LEMANS CORNER RIGHT	40210	550-600	450-580	665-851	851
					740-
LEMANS CORNER LEFT	40211	550-600	450-580	665-851	851
			300-		720-
SHELF		300-600	580	665-851	851





	Left Hand Straight Corner		

			1							
	SS BASKET SOFTWARE									
DESCRIPTION	SIZE (MM)	REQUIRED DEPTH	INTERNAL UNIT							
		(MM)	WIDTH(MM)							
PLAIN BASKET 4"	370 X 385 X 100	410	400							
PLAIN BASKET 8"	370 X 385 X 200	410	400							
CUP & SAUCER 4"	370 X 385 X 100	410	400							
PERFORATED GUTLERY 4"	370 X 385 X 100	410	400							
THALI / PLATE BASKET 6"	370 X 385 X 150	410	400							
PLAIN BASKET 4"	370 X 485 X 100	530	400							
PLAIN BASKET 8"	370 X 485 X 200	530	400							
CUP & SAUCER 4"	370 X 485 X 100	530	400							
PERFORATED CUTLERY 4"	370 X 485 X 100	530	400							
THALI / PLATE BASKET 6"	370 X 485 X 150	530	400							
PLAIN BASKET 4"	370 X 535 X100	560	400							





PLAIN BASKET 8"	370 X 535 X 200	560	400
CUP & SAUCER 4"	370 X 535 X100	560	400
PERFORATED GUTLERY			
4"	370 X 535 X100	560	400
THALI / PLATE BASKET 6"	370 X 535 X150	560	400

			 1
SS E	BASKET SOFTWARE		
DESCRIPTION	SIZE (MM)	REQUIRED DEPTH	INTERNAL UNIT WIDTH
PLAIN BASKET 4"	420 X 485 X 100	530	450
PLAIN BASKET 8"	420 X 485 X 200	530	450
CUP & SAUCER 4"	420 X 485 X 100	530	450
PERFORATED CUTLERY 4"	420 X 485 X 100	530	450
THALI / PLATE BASKET 6"	420 X 485 X 150	530	450
PLAIN BASKET 4"	420 X 535 X 100	560	450
PLAIN BASKET 8"	420 X 535 X 200	560	450
CUP & SAUCER 4"	420 X 535 X 100	560	450
PERFORATED CUTLERY 4"	420 X 535 X 100	560	450
THALI / PLATE BASKET 6"	420 X 535 X 150	560	450
PLAIN BASKET 4"	470 X 485 X 100	530	500
PLAIN BASKET 8"	470 X 485 X 200	530	500
CUP & SAUCER 4"	470 X 485 X 100	530	500
	33		





NEISHUP USER MANUAL		1		1	
PERFORATED GUTLERY	4"	470 X 485	X 100	530	500
THALI / PLATE BASKET	6"	470 X 485	X 150	530	500
PLAIN BASKET	4"	470 X 535	X 100	560	500
PLAIN BASKET	8"	470 X 535	X 200	560	500
CUP & SAUCER	4"	470 X 535	X 100	560	500
PERFORATED CUTLERY	4"	470 X 535	X 100	560	500
THALI / PLATE BASKET	6"	470 X 535	X 150	560	500
s	SE	BASKET SOFTWARE			
DESCRIPTIO		SIZE (MI	M)	REQUIRED DEPTH	Internal Unit Width
PLAIN BASKET	4"	520 X 485	X 100	530	550
PLAIN BASKET	8"	520 X 485	X 200	530	550
CUP & SAUCER	4"	520 X 485	X 100	530	550
PERFORATED CUTLERY	4"	520 X 485	X 100	530	550
THALI / PLATE BASKET	6"	520 X 485	X 150	530	550
				1	
PLAIN BASKET 4"	52	20 X 535 X 100	560	55	50
PLAIN BASKET 8"	52	20 X 535 X 200	560	55	50
CUP & SAUCER 4"	52	20 X 535 X 100	560	55	50
PERFORATED CUTLERY 4"	52	20 X 535 X 100	560	55	50
THALI / PLATE BASKET 6"	52	20 X 535 X 150	560	55	50
M/P. SINGLE PULL OUT(DETACHABLE)	1 2	25 X 485 X 610	530	175 <wie< td=""><td>отн<225</td></wie<>	отн<225
M/P. SINGLE PULL OUT(DETACHABLE)	1 7	75 x 485 x 610	530	226 <wic< td=""><td>тн<275</td></wic<>	тн<275
M/P. SINGLE PULL OUT(DETACHABLE)	22	25 x 485 x 610	530	276 <wic< td=""><td>тн<375</td></wic<>	тн<375





M/P. SINGLE PULL			
OUT(DETACHABLE)	125 x 535 x 610	560	175 <width<225< th=""></width<225<>
M/P. SINGLE PULL			
OUT(DETACHABLE)	175 x 535 x 610	560	226 <width<275< th=""></width<275<>
M/P. SINGLE PULL			
OUT(DETACHABLE)	225 x 535 x 610	560	276 <width<375< th=""></width<375<>

SS BASKET SOFTWARE				
		REQUIRED	INTERNAL	
DESCRIPTION	SIZE (MM)	DEPTH	UNIT WIDTH	
TWO SHELF PULL OUT (FIXED	100 x 485 x			
BASKET)	430	530	150 <width<200< td=""></width<200<>	
TWO SHELF PULL OUT (FIXED	150 x 485 x			
BASKET)	430	530	201 <width<250< td=""></width<250<>	
TWO SHELF PULL OUT (FIXED	200 x 485 x			
BASKET)	430	530	251 <width<350< td=""></width<350<>	
TWO SHELF PULL OUT (FIXED	300 x 485 x			
BASKET)	430	530	351 <width<400< td=""></width<400<>	
TWO SHELF PULL OUT (FIXED	100 x 535 x			
BASKET)	430	560	150 <width<200< td=""></width<200<>	
TWO SHELF PULL OUT (FIXED	150 x 535 x			
BASKET)	430	560	201 <width<250< td=""></width<250<>	
TWO SHELF PULL OUT (FIXED	200 x 535 x			
BASKET)	430	560	251 <width<350< td=""></width<350<>	
TWO SHELF PULL OUT (FIXED	300 x 535			
BASKET)	x430	560	351 <width<400< td=""></width<400<>	
	T	1	T	
THREE SHELF PULL OUT	100 x 485 x			
(FIXED BASKET)	530	530	150 <width<200< td=""></width<200<>	
THREE SHELF PULL OUT	150 x 485 x			
(FIXED BASKET)	530	530	201 <width<250< td=""></width<250<>	
THREE SHELF PULL OUT	200 x 485 x			
(FIXED BASKET)	530	530	251 <width<350< td=""></width<350<>	
THREE SHELF PULL OUT	300 x 485 x			
(FIXED BASKET)	530	530	351 <width<400< td=""></width<400<>	
THREE SHELF PULL OUT	100 x 535 x			
(FIXED BASKET)	530	560	150 <width<200< td=""></width<200<>	
	•	•		





THREE SHELF PULL OUT	150 x 535 x		
(FIXED BASKET)	530	560	201 <width<250< td=""></width<250<>
THREE SHELF PULL OUT	200 x 535 x		
(FIXED BASKET)	530	560	251 <width<350< td=""></width<350<>
THREE SHELF PULL OUT	300 x 535 x		
(FIXED BASKET)	530	560	351 <width<400< td=""></width<400<>
INNOTECH BASKETS			
	793 X 530 X		
PLAIN BASKET	100	560	564
	793 X 530 X		
PLATE/THALI BASKET	150	560	864



