Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



Vurv is a Desk based system that has been designed for today's office needs.

With multiple user-centric features like Unique Storage over the work-surface, Flexible screens, Accessory rail, Access flap on the work surfaces, Ergonomic design, Modular Screens providing ease of refurbishing, Mobile storage Caddy, Variety of Accessories

Vurv offers a unique solution for today's workstation needs.

SIZES & CONFIGURATIONS -

The System can be configured into a

Linear – Rectangular Work surface (with/ without Return Unit), Linear – Profiled Worksurface, 120 Degree, 90 Degree, Bench, Cabin Module, Conference Table.

			Length				
		Depth	1200	1350	1500	1650	1800
ngular	Single Sided (Always with Pedestal)	600	√	√	√	√	✓
Linear- Rectangular	Single Sided (Always with Pedestal)	750	✓	✓	√	✓	~
Lin	Double Sided	1200	✓	✓	✓	✓	*
	Double Sided	1500	✓	√	✓	✓	✓
gular 1200(L), (D)	Single Sided (Always with Pedestal)	600	-	-	√	✓	~
Linear- Rectangular With Return Unit- 1200(1500(L)x450 (D)	Single Sided (Always with Pedestal)	750	-	-	✓	✓	√
Linea th Reti 150	Double Sided	1200	-	-	√	✓	✓
, M	Double Sided	1500	-	-	✓	✓	✓

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 1 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



					Length		
		Depth	1200	1350	1500	1650	1800
r Profile	Single Sided (Always with Pedestal)	750D1 & 600D2	1	>	>	√	~
Linear	Double Sided	1500 D1 &1200D2	•	√	√	✓	✓

			Length					
		Depth	1200	1350	1500	1650	1800	
(1)	Single Sided	750D1 & 600D2	√	√	√	√	√	
Tapered Profile	(Always with Pedestal)							
Tapere	Double Sided	1500 D1 &1200D2	*	~	~	~	~	

					Length		
ofile		Depth	1200x1200	1350x1200	1350x1350	1500x1200	1500x1500
Pro	120 Degree	600	✓	-	-	-	-
lar	90 Degree(pre-particle)	600	-	✓	✓	✓	√
Angu	90 Degree(post- laminated)	600	-	√	-	√	-

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 2 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



				Leng	ıth	
mit 8 ns- 4 3ack	Workstation Depth	Total Depth	1200	1350	1500	1650
Bench (Module lir workstatior Back to B	750	1500	\	√	√	✓

CHECKED BY:			APPROVED BY:	
DOC NO: DOS1247	768	REV: A0	DATE:6-03-2012	PAGE 3 OF 24

Product / Model:

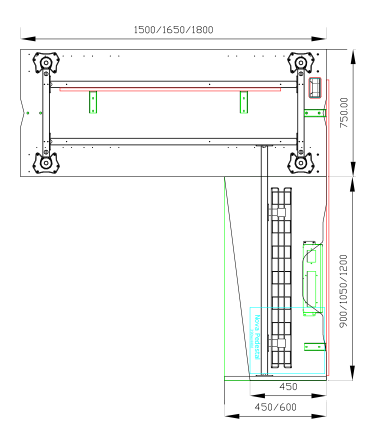
DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



Cabin Module



					Main Desk	
	Return	n Desk	<	1500x750	1650x750	1800x750
		_	900	✓	✓	✓
dule	Rectangular (600D)	Length	1050	✓	✓	✓
Cabin Module	Mod (_	1200	✓	✓	✓
Cabi	Tapered (600D to 450D)	_	900	✓	✓	✓
			1050	✓	✓	✓
	,		1200	✓	✓	✓

Electric cutout & access flap can't be offered for return desk of length 900

CHECKED BY:			APPROVED BY:	
DOC NO: DOS124	768	REV: A0	DATE:6-03-2012	PAGE 4 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

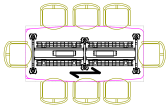
EFT. DATE: 23/01/12



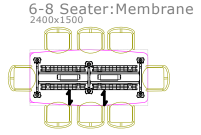
				Le	ength	
səlc	Finish	Depth	2400 (6-8 Seater)	3200 (8-10 Seater)	4000 (10-12 Seater)	4800 (12-14 Seater)
e Tal	PLB	1200	✓	✓	-	-
Conference Tables	PLB	1500	✓	✓	✓	✓
Confe	Membrane	1200	✓	✓	-	-
	Membrane	1500	✓	✓	✓	✓

Please note the various grain directions for each offering.

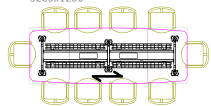




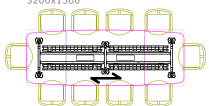




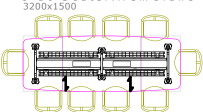








8-10 Seater: Membrane 3200x1500



CHECKED BY:			APPROVED BY:	
DOC NO: DOS1247	768	REV: A0	DATE:6-03-2012	PAGE 5 OF 24

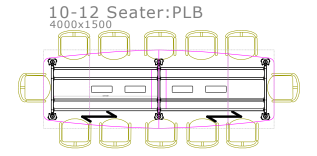
Product / Model:

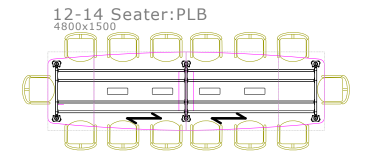
DESK BASED SYSTEM - VURV

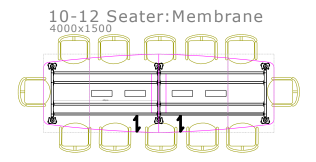
FORMAT NO.: INT/DSN/F/44, REV.NO.:1

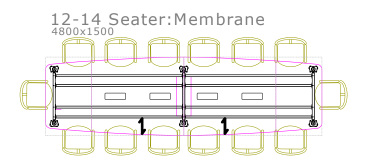
EFT. DATE: 23/01/12











THE STRUCTURE

The Understructure comprises of Leg Assemblies, Cross Members & Longitudinal Members. Over this matrix of Longitudinal & Cross Members, the Work-surfaces, Storage over Work-Surfaces & Wire-Carriers are fixed. The Work-surfaces provide support to the other ancillary elements like Screen, Power-box, and Access-Flap.

LEG ASSEMBLY:

The Legs used in the entire system is made of a MS taper Tube (Dia60mmX 1.8Thk) of 632mm height .It comes in two finishes, Chrome & Powder Coated. The base of the MS tube is fitted with a Glide bush over Leveler is fitted, which allows for adjustment of the height. The top of this Tube is fitted to Joinery (LM-6 Aluminum Alloy Die Cast.

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 6 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



CROSS MEMBERS:

The Cross Member, pairs up a set of leg assemblies. It is made of a MS Tube of section (IS: 7138 ERW Tube). These are connected to the Leg assembly by a Cylindrical Bush (IS: 9550 Bright Bar). The Cross Members are Powder Coated according to the color scheme of the understructure.

Refer the table given below for the cross members.

Type of workstation	Depth	length
Single Sided	600	367
Single Sided	750	517
Double Sided	600	967
Double Sided	750	1267

T- JOINERY:

To support the Work-surface of a 90 Degree &120 Degree Configuration, at the corner & vertex respectively, this member joins a Single Leg Assembly to the longitudinal members of the 120Degree. This is fabricated by welding two MS Tubes of section 40mm x 40mm (IS: 7138 ERW Tube, 40Sq x 1.6thk) to form the 'T' with two rectangular plates (IS: 2062; 5mmHR) on either ends of the 'T', which have oblong slots. There are two sizes available in this for the 120 Degrees, whereas just one size is used in the 90 Degree Configuration. The T-Cross Members can be Powder Coated according to the color scheme of the understructure.

LONGITUDINAL MEMBERS:

The longitudinal members are fabricated by welding MS Tube of section 40mm x 40mm (IS: 7138 ERW Tube, 40Sq x 1.6 thk) with two 100x40x5mm rectangular plates (IS: 2062 5mmHR) on either ends, which have oblong slots. For the Linear, Bench, Conference & Cabin Configuration, they are available in variable lengths for the various understructures. They have inserts provided on two parallel sides for mounting the corresponding size of Wire-carrier, which are available in the following

LENGTH(mm)								
709	859	1009	1159	1309	1459	1609	1759	1909

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 7 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



For the **120 Degree Configuration**, two different types of longitudinal members, It is available in the following

TYPE OF LOGITUDINAL MMBRS	LENGTH (mm)
	892.3
FRONT	1042.3
	1192.3
	784.3
BACK	934.3
	1084.3

For the **90 Degree Configuration**, two different types of longitudinal members and two different types of conditions, the longitudinal members are available in following lengths.

FOR 90 DEG CONFIG					
TYPE OF LGNT MMBR	UNIT	LENGTH			
	1500S	1032.5			
	1350S	882.5			
FRONT	1200S	732.5			
FRONT	1500NS	932.5			
	1350NS	782.5			
	1200NS	632.5			
	1500S	1219.2			
	1350S	1069.5			
BACK	1200S	919.5			
DAUN	1500NS	1119.5			
	1350NS	969.5			
	1200NS	819.5			

Note- NS- NON SHARED S -SHARED

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 8 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



These are used in pair of back & front based on shared or non shared condition. These members are connected each other 120deg or 90deg by using a fabricated MS Joinery (IS: 7138 ERW Tube, 35Sq x 1.6thk). They have inserts provided on two parallel sides for mounting the corresponding size of Wire-carrier and the T-joinery which supports a Single Leg.

The Longitudinal Members are Powder Coated according to the color scheme of the understructure.

WIRE CARRIER:

The wire carrier is made with a combination of DIA 3mm & DIA 5mm MS Rod (IS: 9550 Bright Bar) along with 5mm thick MS Plates (IS: 2062 5mmHR). It is constructed as a light frame that facilitates easy pulling and laying cables. The unit is mounted on the longitudinal members. The depth of this tray is kept as low as 45mm so as to keep the wires flowing discreetly under the work-surface. The tray also takes care of the excess wire hanging from the power box. The cables entering the power box can easily flow in from the open design of the tray. For a special case in the 90 Degree Module a smaller wire-carrier, which is lowered is used to bridge the gap between two longitudinal members, it is known as gap filler wire carrier.

The wire carriers are available in following lengths, each having a corresponding Longitudinal Member on which they mount.

LENGTH(mm)								
610	760	910	1060	1210	1360	1510	1660	1810

WORKSURFACES & ACCESS-FLAP:

'VURV' system offers a variety of worktops to suite the layout requirements. The worktops are available in following categories:

- 1. Rectangular Work surfaces
- 2. 90 degree 'L' shaped Work surfaces (Penta) have two types:
 - a) Shared b) End
- 3. 120 degree Work surfaces
- 4. Tapered
- 5. Profiled

The Work-surfaces & Access Flaps are of 25mm thick Pre laminated particle board interior grade of approved shade conforming to IS: 12823. Bottom shall have a backing laminate of minimum 0.6 mm thickness. All the edges of work surface shall be provided with machine pressed 2 mm thick PVC lipping glued with hot melt EVA glue.

The Access Flap is an integral element of the system as it provides access to the Power box under the work-surface. It is mounted on to the Work-surface by a 180 Deg opening hinge, which is fitted on the edge of the panels. The access flaps provided on the work top are to

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 9 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

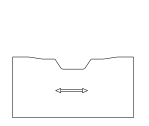
FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12

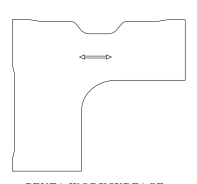


facilitate the use of the power box mounted under the work surface. Switching ON/ OFF is easier, plugging in chargers and accessories is also made easy. The access flap also affords to keep the cables organized on the table by directly routing the cables along a groove on the end.

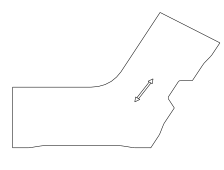
Work surfaces grain directions:



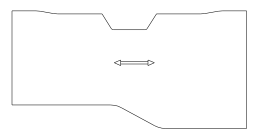
LINER WORKSURFACE



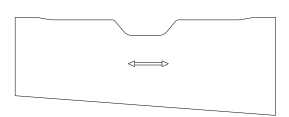
PENTA WORKSURFACE



120 DEG WORKSURFACE



PROFILED WORKSURFACE



TAPERED WORKSURFACE

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 10 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



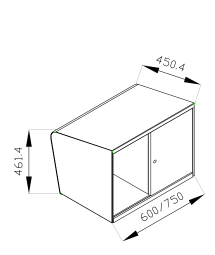
STORAGE OVER WORKSURFACE:

The storage over the work-surface of Vurv has been designed uniquely in an angular fashion to break the monotony of linear lines as well as serve as a non-usable surface, to avoid stacking of files, papers and other office stationery so as to keep the office aesthetics clean and organized. This storage is meant to house Active Storage contents that need quick retrieval, like reference file, current project files, and stationery. Its construction is in MS, PLT & Glass. The profiled angular hood is fabricated in CRCA (IS: 513), whereas the base, partitions and shutter are in PLT. The storage unit with every workstation is split into two basic equal units, one area open & one area locked with sliding shutter. The side is closer to the user and is open and visible to the user through Glass (IS:2835 Toughened, 8mm) as an End Panel, whereas the farther end has 9.00mm thick PLT (Pre-laminated Twin with 0.5mm PVC Edge band or 2.0mm Post-laminated Particle Board) Board. The PLT has been provided at the farther end to retain confidentiality of the contents stored in the locked unit. The glass end panel comes with a variety of graphics which are PU painted on the inside of the panel. The glass panel with resplendent graphics adds a new dimension to office furniture. These graphics are well coordinated with the other graphics coming on the other elements of the system. This storage length is available in 4 sizes, only varying in its length and can be selected according to the depth of the work-surface. The different sizes are following;

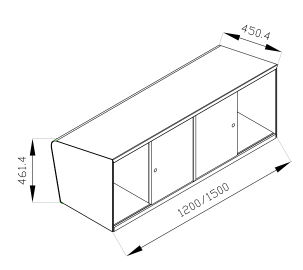
 LENGTH(mm)

 SINGLE SIDE CONFIG
 DOUBLE SIDE CONFIG

 600
 750
 1200
 1500







DOUBLE SIDE

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 11 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



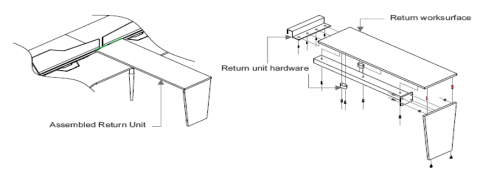
RETURN UNIT:

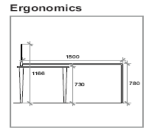
There are two types of return units that are designed with Vurv. The first type of return unit has been innovatively designed to span out of the accessory rail, so as to give freedom to the user to position the unit anywhere along the central axis of the table. This return unit terminates in a Gable end panel which has been provided with levelers for adjustment. The level of the return unit spanning from the Accessory Rail is 780mm. The gap between the primary worksurface and return unit is maintained by a Plastic bush (20% Talc+ PP Co Polymer 3530 Grade) which is fixed onto the Return work surface.

These units come in two lengths 1200mm & 1500mm and two widths 450mm & 600mm. These are mounted on the Accessory Rail by using a 2.00mm CRCA (IS: 513) formed component which is fixed on to the PLT member by screws. To further support the span, a fabricated component using a tubular section of 40mm x 20mm (IS: 7138 ERW Tube, 40 x 20 x 16bg) and a MS Plate (IS: 2062 5mmHR) is fixed to the Return Work surface and the Gable end. The Return Unit & Gable End is made of:

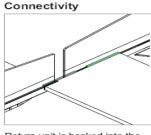
25mm thick Pre-Laminated Board conforming to IS: 12823:1990 /

25mm thick Board conforming to IS: 3087: 1958 with 1.00mm/0.8mm Laminate
All the edges of work surface shall be provided with machine pressed 2 mm thick PVC Edge band glued with hot melt EVA glue.









Joinery between the Return unit aorksurface and gable end

Return unit is hooked into the groove of the screen extrusion

The second type of return unit, offered only with Cabin Modules, extends out of the primary work surface at the same level i.e. 725mm and terminates with a gable end. They can be made of:

25mm thick Pre-Laminated Board conforming to IS: 12823:1990 /

25mm thick Board conforming to IS: 3087: 1958 with 1.00mm/0.8mm Laminate

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 12 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



All the edges of work surface shall be provided with machine pressed 2 mm thick PVC Edge band glued with hot melt EVA glue. They are available in a Rectangular profile (600mm Depth) & Tapered profile with one straight edge and in three lengths which are: 900mm, 1050mm & 1200mm. These return units are connected perpendicular to the main worksurface. Return unit should not be be connected to the work-surfaces less than 1500mm in length. It is used for connecting to the Cabin modules to configure a freestanding unit. This is available in one size which is 1500mm Length x 450mm Depth and mounted perpendicular to the Linear Workstation Cluster by means of a mounting element in CRCA (IS:513, 2mm thk). To support the return unit from sagging, a fabricated component of MS Tube of section 40mm x 40mm (IS: 7138 ERW Tube, 40Sq x 1.6thk) The different sizes available for return units are following:

LENGTH(mm)	WIDTH(mm)
1200	450
1500	450
1200	600
1500	600

BRACKETS:

There are four types of brackets used in Vurv for the holding the different types of Screens and Modesty according to the offering. Three of the brackets, i.e the Bracket supporting Screen & Modesty, Bracket supporting only screen & Bracket supporting only modesty fix onto the underside of the Worksurface. These three brackets are fabricated by welding a 5mm thick MS Plate (IS: 2062 5mmHR) with formed sections of 3mm thick MS Plate (IS: 2062 3mmHR).

Whereas the Bracket for supporting Modesty Panel in Conference table fits onto the Longitudinal Member of the Conference Module. This bracket is a formed component in 3mm thick MS Plate (IS: 2062 3mmHR). These brackets are Powder Coated to the color scheme of understructure.



Bracket for Supporting Screen & Modesty



Bracket for Supporting only Screen



Bracket for Supporting only Modesty



Bracket for Supporting Modesty Panel in Conference Table

CHECKED BY:			APPROVED BY:	
DOC NO: DOS12476	68	REV: A0	DATE:6-03-2012	PAGE 13 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



POWERBOX:

To provide for the power & data outlets to every workstation, a Power-box is fitted on the underside of the work surface, with its location fixed under the Access flap. It is to facilitate easy access for the user to switch on/off or plug in chargers or other accessories to a power point. The power box is a fabricated unit comprising of formed bottom channel of 0.6mm CRCA (IS: 513), which is welded to two formed 2.00mm CRCA (IS: 513) side flanges, which is used for mounting the unit on the work surface. Over this fabricated unit, the removable switch tray can be fixed by using screws. The metal is Powder Coated to the color scheme. The Switch tray is designed to accommodate 8 module & 3 module. In case another make of (Anchor Roma) switch cutout can be changed as per request.

SCREEN SUPPORT EXTRUSION (ACCESSORY RAIL):

The accessory rail is made of two Aluminum Extrusions (HE-9, IS: 63400) which fit on to the other to clasp the Screen. The two parts are held together with the help of bolts across the span of the extrusion. The extrusion is designed not only to hold the screen but also to take various accessories like, LCD Monitor Arm, Accessory Tray & Return Unit. They terminate with a Cap which is made of Die cast on either sides of the extrusion length. They come in various lengths to suit the different sizes and configurations. These screens fix onto the brackets which in turn are mounted onto the underside of the worksurface. These extrusions are Powder Coated to the color scheme.

SCREENS: There are a variety of Screens that are available with Vurv to select from, which include:

Fabric Screens over Extrusion:

These screens are composed of an 8.00mm MDF core which has a groove on 3 sides (except the bottom) to hold a bent Dia 8mm MS Rod (IS: 9550 Bright Bar) in powder coated finish. Before the Rod is placed in its position, fabric is pasted on to the MDF surface using hot melt adhesive.

Decorative Laminate Screen: These screens are routed to suit the required profile and made from Boards / Laminate:

9 mm thick pre-laminated particle board conforming to IS: 12823 having all its edges with minimum 2 mm thick PVC edging.

Post-laminated tiles are made of 8.0 mm thick particle board conforming to IS: 12823 laminated with 0.6mm thick high pressure laminate on outer side & 0.6mm backing laminate on inner surface and having all its edges with minimum 2 mm thick PVC edging

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 14 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



Fabric Magnetic screen over Extrusion:

The Fabric Magnetic screen is similar to the Fabric screen except for it can also be used to hold magnets. The construction of the screen includes 0.5mm GI Sheet which is stuck on to the 8.00mm MDF core using hotmelt Glue. On this composite panel of MDF and GI (IS: 277), Fabric is pasted on the surface using hot melt adhesive after which the bent Dia 8mm MS Rod (IS: 9550 Bright Bar) is fixed in its place.

Glass Screen- Profiled & Rectangular over Extrusion:

Screens are also available Glass (IS: 2835 Toughened, 8mm), which can be offered with or without graphics. The Graphics are made on the Glass screens by PU painting. These screens are fixed by screen support extrusion.

The various sizes available for screen are as follows:

UNIT WIDTH(mm)	SCREEN LENGTH(mm)	SCREEN HEIGHT(mm)
1050	988	
1200	1138	
1350	1288	
1500	1438	
1650	1588	
1800	1738	340
1200R	1099	340
1350R	1249	
1500R	1399	
1650R	1549	
1800R	1699	
1950R	1849	

R- Return side

NOTE - Please note the different widths of the screen for main return screens. Return side is offered only for the return shared condition; for End condition main screens are to be offered in return.

Combined Screen:

This Screen is a larger screen that provides for the privacy afforded by a Screen over the worksurface and a modesty panel. Unlike the Screens which fit onto the Screen Support extrusion, these screens fix directly onto the underside of Worksurface using the Bracket that only supports the modesty panel. These screens are available in three finishes:

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 15 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



<u>Fabric:</u> This screen is made of 18mm PLB/PLT with a groove on the periphery. The groove is to accommodate for the fabric pasted on either sides to be tucked in and allow a PVC Flexible T-Mould to give a clean edge.

<u>Decorative Laminate</u>: This screen is made of 12mm thick Plain Particle Board conforming to IS: 3087: 1958 with 0.6 mm Laminate on both sides and 0.8mm PVC Edge band.

<u>Net:</u> This screen is made of Dia15.8mm MS tubular framework (IS: 7138 ERW Tube, 1.6mm thickness) and 3mm thick MS Plate (IS: 2062 3mmHR), which is upholstered with a Net fabric using a reverse pull zipper.

The various sizes available for screen are as follows:

NOTE- Combined screens cannot be offered for the cabin modules.

FOR 90 DEG RETURN SCREEN LENGTH(mm)	FOR MAIN DESK SCREEN LENGTH(mm)	SCREEN HEIGHT(mm)
1100	988	
1250	1138	
1400	1288	800
	1438	800
	1588	
	1738	

DIVIDER SCREENS: The divider screen not only affords privacy, but also demarcates individual work spaces. They are easily re-positional by the user. Easy to detach from the rail, the user can add, remove and re-position. This screen is built of mainly two components, i.e the Panel and mounting hardware. The mounting hardware comprises of two formed metal components which have a counter-sunk drill. This pair of metal components sandwich the panel in between them by using screws.

They are available in 2 finishes, Laminated & Fabric

Decorative Laminate: These panels are routed to suit the required profile and can be made of:

18mm thick Pre-Laminated Board conforming to IS: 12823:1990 (with 2mm PVC Edge band) /18mm thick Board conforming to IS: 3087: 1958 with 1.00mm/0.8mm Laminate (with 2mm PVC Edge band)

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 16 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



Fabric: This screen is made of two 8.00mm MDF panels routed to the required profile with a step created on one side of the periphery so as to create a groove when the two panels are glued together. The panels are glued together by using dowels which keep them from getting misaligned during gluing

as well as provide for strength. Each MDF panel is upholstered with fabric on one side before sticking the two panels together.



MODESTY PANELS: The modesty panel can be offered with or without the screen above. They are available in PLT & Net finish for all Configurations. An additional finish, Powder coated Metal-Perfo modesty is available only for the Cabin Modules where deeper modesty panels are required while interactions. These elements fix on to the Work surfaces by means of either the bracket supporting Screen & Modesty or the bracket supporting only modesty. **Decorative Laminate:** These panels come in three heights depending on the configuration on which it is being used.

The panels are made of:18mm thick Pre-Laminated Board conforming to IS: 12823:1990 / 18mm thick Laminated Board conforming to IS: 3087: 1958

All the edges of work surface shall be provided with machine pressed 2 mm thick PVC Edge band glued with hot melt EVA glue. The various sizes available for modesty are as follows:

WOODEN MODESTY			
PENTA RTN SIDE	CABIN RTN SIDE	CABIN FRONT SIDE	
MODESTY	MODESTY	MODESTY	
LENGTH(mm)	LENGTH(mm)		
HEIGHT(mm)-300 HEIGHT(mm)-500		HEIGHT(mm)-500	
900	1850	1300	
750	1700	1150	
600	1550	1000	

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 17 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



WOODEN MODESTY			
	SINGLE SD MODESTY	DOUBLE SD MODESTY	
UNIT WIDTH	LENGTH(mm)	LENGTH(mm)	
	HEIGHT(mm)-365	HEIGHT(mm)-300	
1050	990	950	
1200	1140	1100	
1350	1290	1250	
1500	1440	1400	
1650	1590	1550	
1800	1740	1700	

Net: These Modesty Panels are made of Dia15.8mm MS tubular framework (IS: 7138 ERW Tube, 1.6mm thickness) and 3mm thick MS Plate (IS: 2062 3mmHR), which is upholstered with a Net fabric using a reverse pull zipper. Similar to the laminate modesty panels, these panels come in two heights depending on the configuration on which it is being used. The 300mm (Height) modesty is used when back to back configurations are being offered, whereas the 365mm (Height) modesty is used when Aisle facing Single Sided Clusters are being offered.

The various sizes available for modesty are as follows:

NET MODESTY		
		SPINESD
	SD MODESTY	MODESTY
LEN	GTH(mm)	LENGTH(mm)
	1200RS	1050S
	1350RS	1200S
SINGLE	1500RS	1350S
SIDE		1500S
		1650S
		1800S
	1200RNS	1050D
	1350RNS	1200D
DOUBLE	1500RNS	1350D
SIDE		1500D
		1650D
		1800D

*NOTE- RS-Return single

RNS-Return non shared

S-Single

D-Double

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 18 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



Metal Perfo: These Modesty Panels are offered only with Cabin Modules which are 500mm in height. They are fabricated out of Perforated 0.8mm CRCA (IS: 513) and two Hat Sections in 0.8mm CRCA (IS: 513). These are Powder Coated to the color scheme of the understructure

The various sizes available for modesty are as follows:

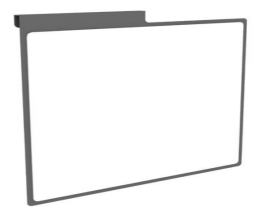
METAL PERFO MODESTY			
FRONT LENGTH(mm)	RETURN LENGTH(mm)	HEIGHT (mm)	
1300	1850		
1150	1700	500	
1000	1550		

ACCESSORIES:

TRAY: The Tray is an accessory manufactured by Godrej. This accessory mounts on to the Screen Support Extrusion. It is made of a fabricated assembly of 1.2mm CRCA (IS:513) & 2.00mm CRCA (IS:513).

MONITOR ARM: This accessory manufactured by Innofitt Systems Pvt.Ltd fits on to the Screen Support Extrusion.

WHITE BOARD: This accessory is a combination of 0.8mm CRCA (IS:513) along with 1.00mm laminate which acts as the writing surface. The metal component is formed to clamp onto the Screens. It is available in 450mm & 300mm. The metal is Powder Coated to the color scheme. The white boards are for 9mm DL/Fabric screen, 12mm combined DL screen & 18mm combined fabric screen.



CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 19 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

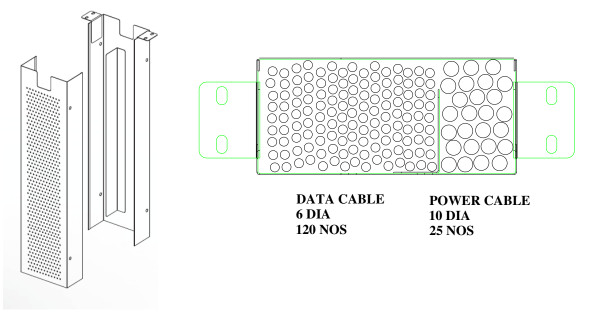
FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



VERTICAL WIRE-CARRIER: The Vertical Wire Carrier is an accessory designed to take Cables from a Junction box or a source on the floor. It is an assembly constructed out of fabricated Sheet metal of 0.8mm CRCA (IS: 513) and 1.2mm CRCA (IS: 513). Consisting of a fixed component and a cover, the fixed component is attached to the underside of the work surface. The cover is a formed, perforated sheet metal component that covers the housing for cables.

Cables passing through slots provided in the vertical assembly.



SNAKE: Vertical wire carriers can also be offered.

CORNER SUPPORT: This accessory measuring 600mm x 450mm is a plate made of 0.8mm G.I Sheet (IS:277) that provides for support on the corners created on the intersection of the Main Workstation and Return Unit. The GI Sheet is powder coated and pasted with Leatherette to avoid the cold touch of the metal as well as afford friction to the equipment used (e.g.: Keyboard, Laptop). It is designed to be re-positional; therefore it can be used on the straight edge of the work surface as well.

CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 20 OF 24

Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12

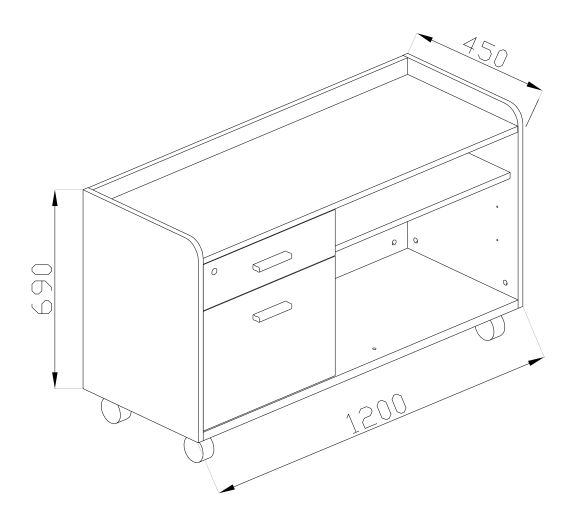


RETURN CADDY: The return Caddy is Storage Unit {1200mm (L) x450mm (D)x 690mm(H)} is made of knock down panels of

18mm & 25mm thick Pre-Laminated Board conforming to IS: 12823:1990 /

18mm & 25mm thick Laminated Board conforming to IS: 3087: 1958

All the edges of work surface shall be provided with machine pressed 2 mm thick PVC Edge band glued with hot melt EVA glue. Caddy has two drawers & one open shelf. The caddy is mobile unit. Return caddy is not meant for sitting.



CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 21 OF 24

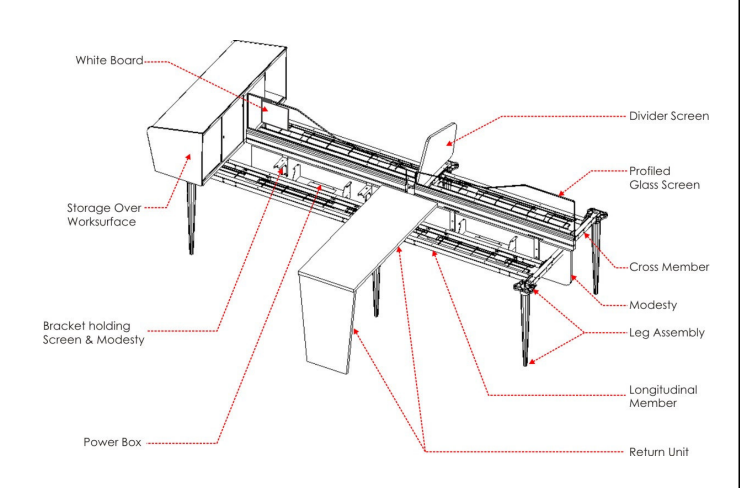
Product / Model:

DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12





CHECKED BY:		APPROVED BY:			
	DOC NO: DOS124	768	REV: A0	DATE:6-03-2012	PAGE 22 OF 24

Product / Model:

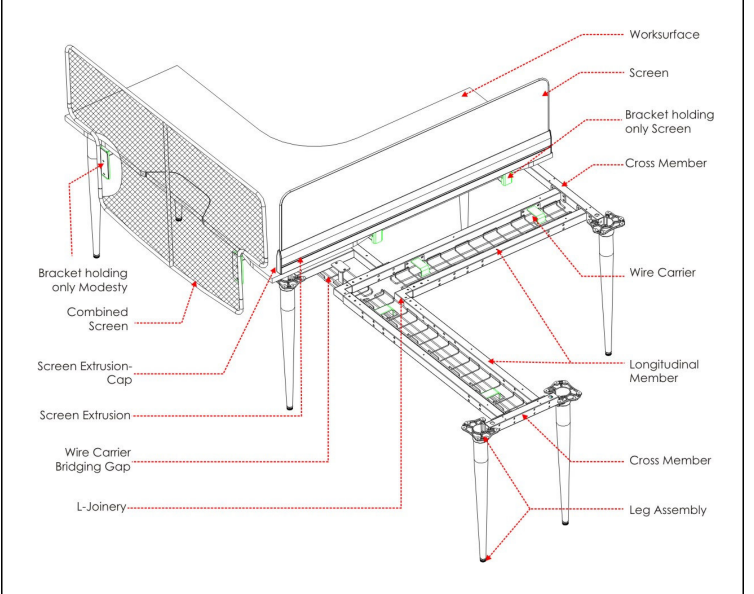
DESK BASED SYSTEM - VURV

FORMAT NO.: INT/DSN/F/44, REV.NO.:1

EFT. DATE: 23/01/12



Typical 90 Degree Arrangement



CHECKED BY:		APPROVED BY:	
DOC NO: DOS124768	REV: A0	DATE:6-03-2012	PAGE 23 OF 24

Product Specification Sheet	FORMAT NO.: INT/DSN/F/44, REV.NO.:1 EFT. DATE: 23/01/12
Product / Model:	20
DESK BASED SYSTEM - VURV	<i>Godry</i> interio

DO'S

- 1. Single sided worktops are always offered with a support pedestal to avoid toppling.
- 2. Bench module can be offered in back to back condition 750D +750D depth only.
- 3. Conference tables are offered with/without modesty panel.
- 4. Innofit monitor arm can be offered as an accessory which can be mounted on the extrusions of the screen.

DON'T'S

- 1. Do not offer single sided modules with free standing pedestal or without pedestal.
- 2. Do not offer combined screens for cabin module.
- 3. Cabin module return 900W worktop cannot be offered with access flap.
- 4. Do not offer bench configuration in 600 depth & single sided condition.
- 5. Do not offer fabric magnetic combined screen.

CHECKED BY:			APPROVED BY:	
DOC NO: DOS1247	768	REV: A0	DATE:6-03-2012	PAGE 24 OF 24