

## **Introducing New options for Cabin Modules..**

## **ABOUT PRODUCT:**

Introducing two leg options for Cabin modules..

1.SMART Leg for 600mm& 750mm depth worktops

2.Alto Leg for 750mm depth work tops

3. New fabric screen option...

# <u>SMART LEG</u>



# By using smart leg with its under structure; we have an option for Cabin module.

## Option 1: SMART LEG

By the help of new <u>Smart leg</u> option we have a new look to cabin module. It components makes the system very light in appearance.

### **OFFERING**:

Gable end option: The side panel in tile based system can be replaced by providing smart leg option

**Cabin modules :** SMART leg is ideally suitable for cabin module.

✤We can also create independent module by using SMART leg along with its telescopic beams.

<u>COLOUR OPTION</u>: *White* color with matt finish for an understructure(nearly matching with Satin Ral White 9002944).

# **SMART Leg Components**





Smart main leg

- Corner leg

### LEG:

- Leg is fabricated with mild steel sheets & powder coated .
- Leg base sizes are available for 600mm& 750mm depth .
- Only legs can be integrated with any other tile based system with the help of specially developed bracket with its understructure.

### **LEG OPTIONS:**

- Two type of legs: Main leg with C shaped.
- Corner leg with rounded shape for pentagonal workstation structure for corner support.

### **TELESCOPIC BEAM:**

- It is fixed below the work top& fabricated with mild steel sheets & powder coated in *white* color. Due to telescopic beam structure its easily adjustable to suite various workstation sizes.
- Telescopic beam provides structural support to the worktop& hence provide rigidity to the system.
- Switch mounting cover plate can be mounted on telescopic beam.

## SMART Components





#### WORKTOP:

- Worktop is made up of 25mm thick pre laminated particle board with 2mm thk PVC edge band all around.
- We can offer rectangular work surface as well as pentagonal work surface for 600mm & 750mm depth.
- Work surface sizes vary from 900mm(3 ft.) width up to 2100mm (7') width with 750mm depth worktop for rectangular module.
- In pentagonal work station offering; we can offer 1200mm w1x1200mm w2 to 1650mmw1 x
  1800mm w2 combinations for both worktop depths.

# **SMART** Components



Modesty Panel

#### Perforated Modesty Panel:

- Its made up of mild steel sheets & powder coated in white color like legs & beams.
- Modesty panel can be offered between two main legs only.
- ✤ It is available in difference of 6 Inches width in the range of 3ft. to 6ft work top width .

## WIRE MANAGEMENT IN SMART LEG

The telescopic beam fixed below the worktop suffice the requirement for carrying the cables horizontally, switches can be mounted on these beams with the help of switch mounting cover plates. Cables can be taken vertically up through cable carrying holes which are provided in MAIN LEGS.



# **OPTION 2: ALTO LEG**



## ANOTHER NEW OPTION OF LEG FOR CABIN MODULE...

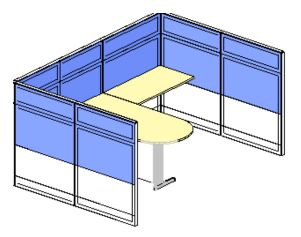
# <u>ALTO LEG</u>

We have another new <u>ALTO leg</u> option for cabin module.

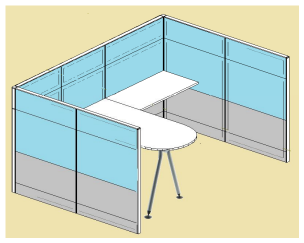
It makes the system very light in appearance.

### OFFERING:

**\***This system is ideally suitable for *cabin modules* along with stallion/Spacio partitions by replacing Apt or Reflex leg.



Existing Cabin module with Apt leg



Cabin module with ALTO leg

We can create independent module by using alto leg along with its telescopic beams .
 The side panels in tile based system can be replaced by this *elegant* leg option.
 <u>COLOUR OPTION</u>: White color with matt finish for legs & understructure.(nearly matching with Satin Ral White 9002944)

### OFFERING: Discussion Table

Alto leg can be offered as an understructure for as a small discussion table along with its telescopic beams.



Discussion table can be offered in various sizes: ◆1800mmWx750mmD. ◆2100mmWx750mm D

## ALTO Leg Components





### LEG:

- Leg is fabricated with mild steel sheets & powder coated .
- Leg base sizes are available for **750mm** depth .
- These legs can be integrated with any other tile based system with the help of specially developed bracket.

#### **LEG OPTIONS:**

### Main leg & corner leg *for 750MM* Depth.

### **TELESCOPIC BEAM:**

- It is fixed below the work top& fabricated with mild steel sheets & powder coated in *white* color. Due to telescopic beam structure its easily adjustable to suite various workstation sizes.
- Telescopic beam provides structural support to the worktop& hence provide rigidity to the system.
- Switch mounting cover plate can be mounted on telescopic beam.

## ALTO Components



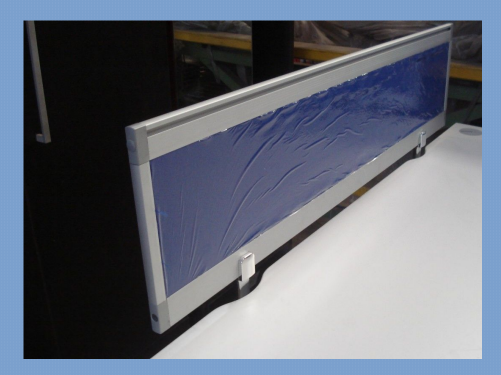
#### WORKTOP:

- Worktop is made up of 25mm thick pre laminated particle board with 2mm thk PVC edge band all around.
- We can offer rectangular work surface as well as pentagonal work surface only with 750mm depth.
- Work surface sizes vary from 900mm(3 ft.) width up to 2100mm (7') width with 750mm depth worktop.
- In pentagonal work station offering; we can offer 1200mm w1x1200mm w2 to 1650mmw1 x
  1800mm w2 combinations with worktop depth 750mm.



## **New Fabric Screen Option**

## New Screen



#### Screen:

- The fabric non tack able screen which is made up of MDF block wrapped with any ns1 shade fabric from our standard shade card.
- Screens are available for 1200mm (4ft) to 2100mm(7 ft) width work top.
- We can also offer Stallion/Spacio system accessories like pen holder, paper holder ,file holder etc. in its gap w/out any accessory rail or any add on bracket.
- Screen looks cotemporary due to its anodized finish.
- Rectangular shape gives system slim look.

## ✓DO's :

✓ We can offer Modesty panel between *smart main legs* only.

✓ We can offer these Smart/ Alto leg modules as an independent modules or cabin modules only.

✓ Alto legs can be offered only with 750mm depth worktop.

✓ We can offer only white color for all leg options & its understructure.

## X DON'T :

**X** In alto leg ; modesty panel can not be attached.

**X** For pentagonal workstation we can not offer with modesty panel between the legs. If required it can be done through apo rout after consulting with HO Mktg..

### **BOOKING PROCEDURE AND PRICELIST**

The order booking format and the pricelists of new legs options & new screen will be posted in the DOS page for reference.

### **DELIVERY**

The delivery period for the system shall be as per the NS1 category in COTS.

### TRAINING

The product training for the sales teams and branch architects will be conducted in March 2012.



Initiative by Godrej Interio

## **THANK YOU !!!**