

OUT OF THE BOX WORKSTATION SYSTEM

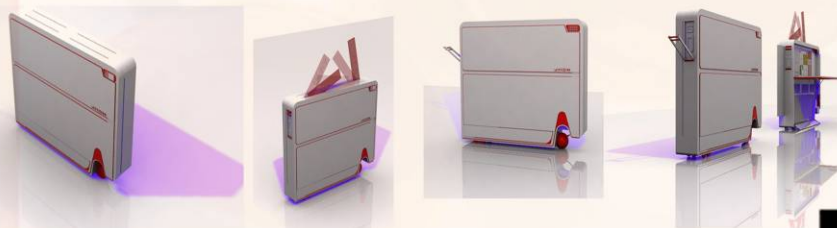
WE OFFER A MODULAR SYSTEM RESEMBLING A SWISS KNIFE WHERE THE COLLAPSIBLE COMPONENTS CAN POP OUT OF THE BOX, GET SELF INSTALLED AND BE READY FOR WORK.



OUT OF THE BOX

EFFICIENT

A SYSTEM THAT OPTIMISES THE AVAILABLE SPACE/VOLUME TO THE MAXIMUM.

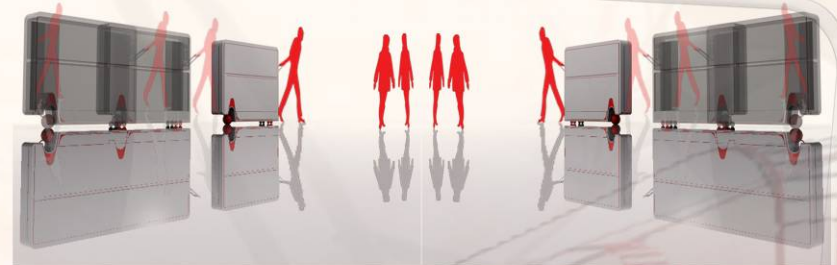


Flexibility

d-codre innovations 2007

modularity

a design which could adapt to various need states.



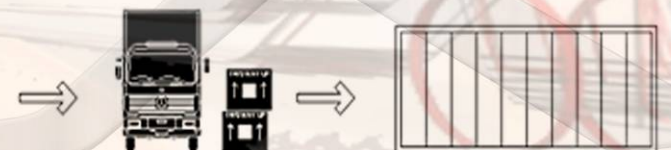
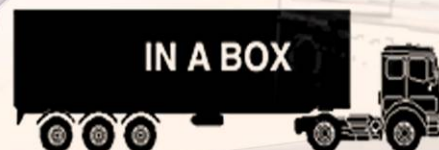
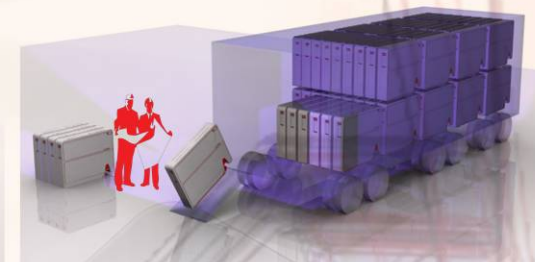
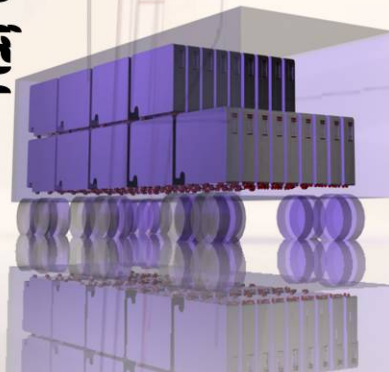
THE MODULAR CONFIGURATION WILL ALLOW MULTIPLE STACKING LAYOUT POSSIBLE.



mobility

A SYSTEM WHICH CAN EASILY BE SHIPPED FROM ONE POINT TO ANOTHER

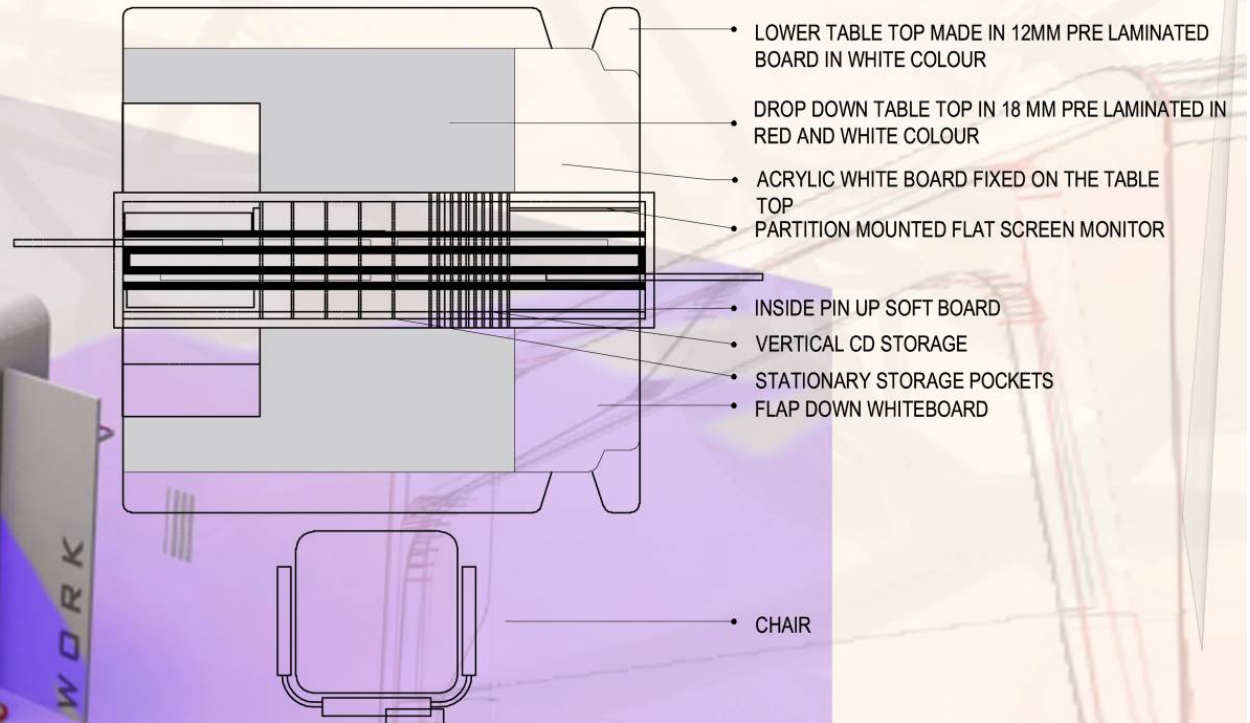
A SYSTEM IN WHICH THE COMPONENTS FIT WITHIN STANDARD CONTAINER CONFIGURATION.



out of the box WORKSTATION SYSTEM



PLAN AT 90CM



PLAN AT 120CM

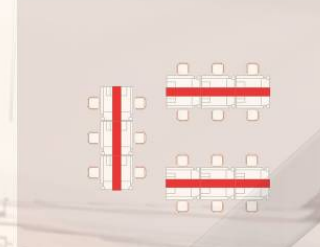
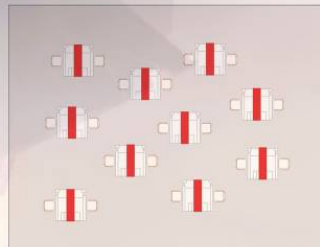
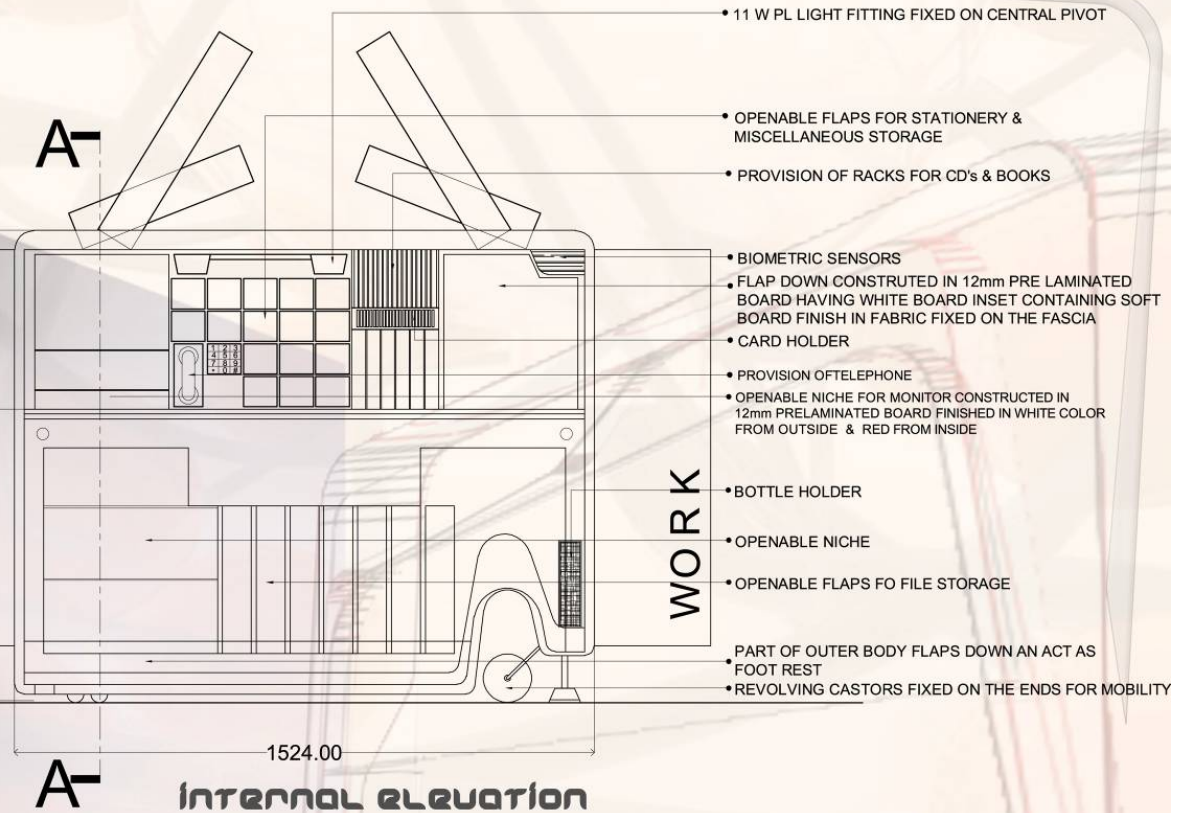
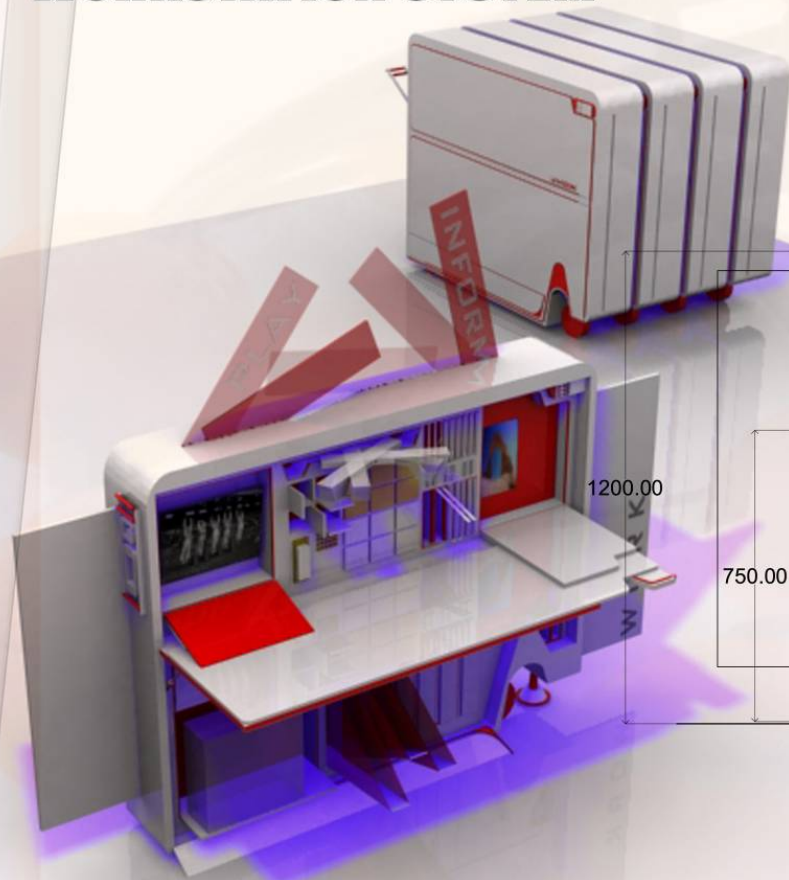


- 15" WIDE
- $\frac{3}{4}$ " GROOVE FOR INFORMATION/DISPLAY HOARDINGS

easy installation Factor

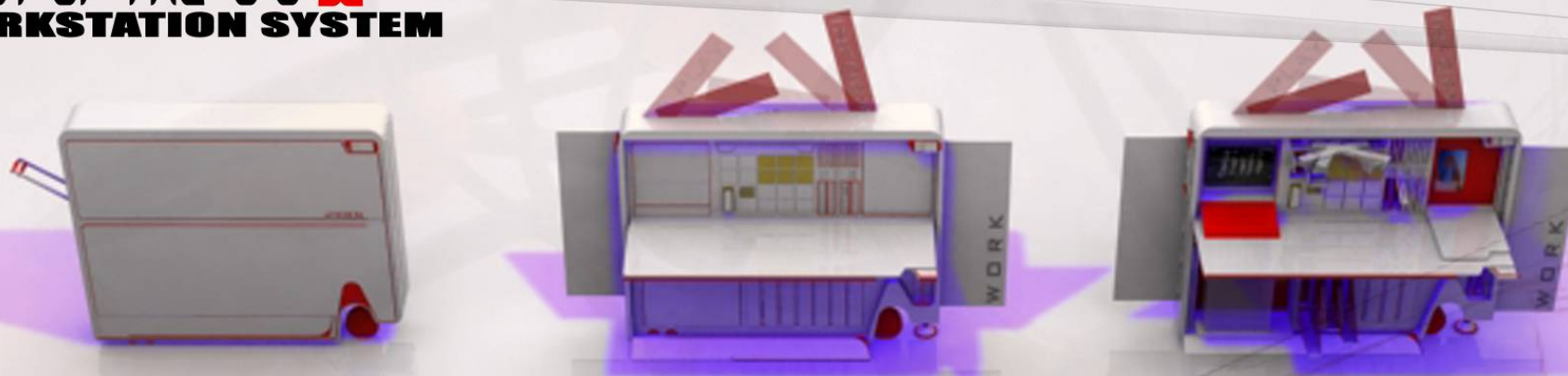
THE SYSTEM OFFERS JUST IN TIME CAPACITY ADDITION ADVANTAGE, WHERE MULTIPLE WORKSTATIONS COULD BE EASILY DELIVERED AND INSTALLED IN PERFECTLY WORKING CONDITION IN RESPONSE OF MARKET DEMANDS.

OUT OF THE BOX WORKSTATION SYSTEM



MULTIPLE OPTIONS OF MODULE ARRANGEMENT

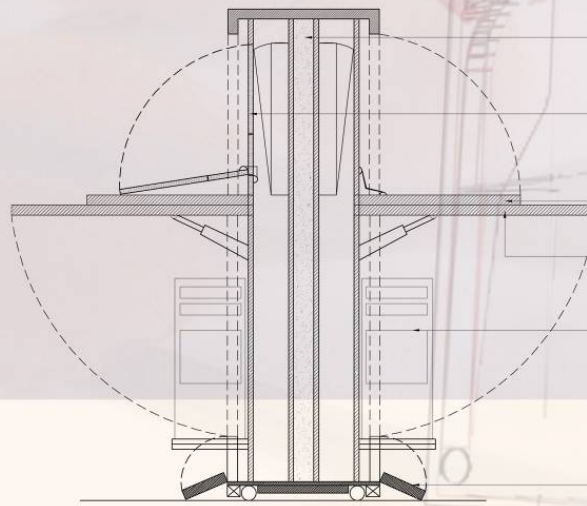
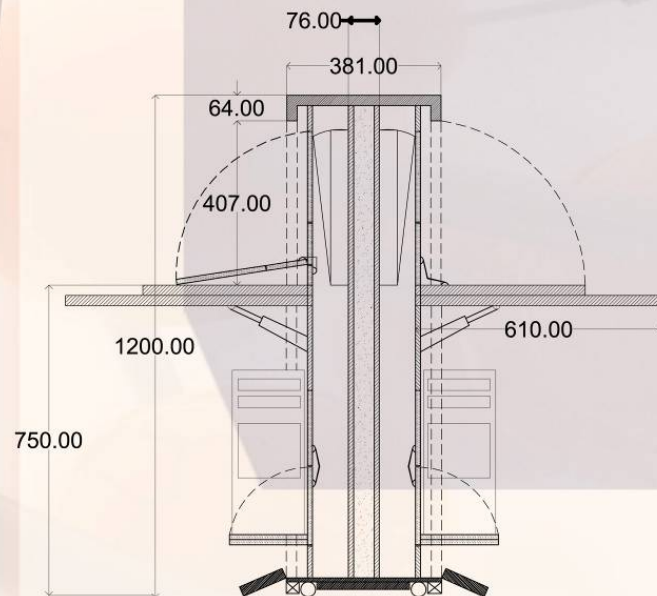
OUT OF THE BOX WORKSTATION SYSTEM



ITEM	DESCRIPTION	FNISH & COLOUR
OUTER BODY	CONSTRUCTED IN 12 MM PRE-LAMINATED BOARD.	RED & WHITE LAMINATE
TABLE TOP(UPPER LAYER)	DROP DOWN TABLE TOP CONSTRUCTED IN 12 MM PRE LAMINATEDBOARD, FIXED ON 0 CRANK HINGES.	WHITE LAMINATE
TABLE TOP(LOWER LAYER)	FLAP -UP TABLE TOP CONSTRUCTED IN 12MM PRELAMINATED BOARD, FIXED ON 10 KG HYDRAULIC SYSTEM.	RED LAMINATE
INNER PARTITION	CENTER CORE PARTITION CONSTRUCTED IN MS FRAMEWORK WITH NUT & BOLT, HAVING ELECTRICAL CONDUITS RUNNING THROUGHT, WITH 12MM PRELAMINATED BOARD SKIN ON BOTH SIDES.	
SIDE FLAPS	CONSTRUCTED IN 12 MM PRE-LAMINATED BOARD	
INSIDE FASCIA	CONSTRUCTED IN 12 MM PRE-LAMINATED BOARD COMPRISING OF OPENABLE NICHE FOR MONITOR, FLAP DOWN WHITE BOARD, HAVING SOFTBOARD HUNG ON THE INNER FACE, PROVISION OF RACKS FOR CDS AND BOOKS, PROVISION FOR STATIONERY, TELEPHONE, CARD HOLDERS AND NICHES FOR MISCELLANEOUS ITEMS	
CASTORS	REVOLVING CASTORS FIXED ON THE ENDS FOR MOBILITY	
LIGHTS	11 W PL LIGHT FITTING FIXED ON CENTRAL PIVOT	
BIOMETRIC SENSORS	EMBEDDED BIOMETRIC SENSORS AND RECOGINITION TECHNOLOGY	

OUT OF THE BOX WORKSTATION SYSTEM

THE MULTIPLE ADVANTAGES WHICH IT OFFERS WOULD BE IN TERMS OF ITS MOBILITY, THE EASY INSTALLATION FACTOR, ITS FLEXIBILITY AND DESIGN



SECTION AA

CENTER CORE PARTITION CONSTRUCTED IN MS FRAMEWORK WITH NUT & BOLT, HAVING ELECTRICAL CONDUITS RUNNING THROUGH, WITH 12MM PRELAMINATED BOARD SKIN ON BOTH SIDES.

OPENABLE NICHE FOR MONITOR CONSTRUCTED IN 12mm PRELAMINATED BOARD FINISHED IN WHITE COLOR FROM OUTSIDE & RED FROM INSIDE

DROP DOWN TABLE TOP CONSTRUCTED IN 12 MM PRE LAMINATED BOARD, FIXED ON ZERO CRANK HINGES.

FLAP -UP TABLE TOP CONSTRUCTED IN 12MM PRELAMINATED BOARD, FIXED ON 10 KG HYDRAULIC SYSTEM.

OPENABLE NICHE FOR CPU

PART OF OUTER BODY FLAPS DOWN AND ACT AS FOOT REST