SINGAPORE

TECHNIGROUP FAR EAST PTE LTD

Corporate Headquarters: No.30 Tuas South Street 3, Singapore 638028 Showroom:

No.28 Tuas South Street 3,

Singapore 638027 65 6897 7717 Tel: 65 6897 7727 Fax:

Email: tfesing@technigroup.com.sg

INDONESIA

PT TECHNIGROUP INDONESIA

Menara Prima #03 - G,H,I Jl. Lingkar Mega Kuningan Blok 6.2 Jakarta 12950, Indonesia

Tel: 62 21 5794 8010 62 21 5794 8011

Email: info@technigroup-indonesia.co.id

MALAYSIA

TECHNIGROUP OFFICE FURNITURE SDN BHD

Office Suite 19-15-2 Level 15, UOA Centre 19 Jalan Pinang, 50450 Kuala Lumpur, Malaysia Tel: 603 2162 6989 603 2161 6989

Email: tof@technigroup.com.my

THAILAND

TECHNIGROUP OFFICE FURNITURE CO LTD

399 Interchange 21 Building 23rd Floor Sukhumvit Road, Klongtoey-Nua, Wattana Bangkok 10110, Thailand

Tel: 66 2 259 4933 66 2 259 4937 Fax:

Email: thailand@technigroup.co.th

■ UNITED STATES OF AMERICA

TECHNIGROUP USA

Tel: 1 949 423 9889

Email: shiuyi@technigroupusa.com

INDIA

BANGALORE

TECHNIGROUP INTERNATIONAL PVT LTD

No.948 3rd floor, 12th main HAL 2nd stage, Indiranagar, Bangalore 560038, India Tel: 91 88 8433 8844

Email: shiuyi@technigroupusa.com

MUMBAI

TECHNIGROUP INTERNATIONAL PVT LTD

316, 3rd Floor, Hubtown Viva Western Express Highway, Jogeshwari (East), Mumbai 400060, India Tel: 91 88 8433 8844

Email: shiuyi@technigroupusa.com

PUNE

TECHNIGROUP INTERNATIONAL PVT LTD

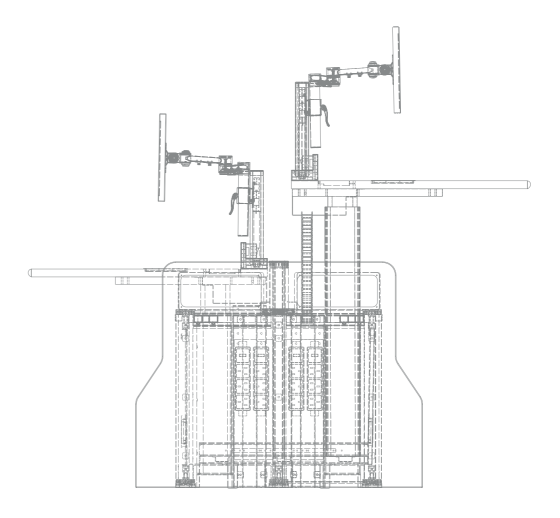
Office no. 302, Faith Center, Sakore Nagar, Viman Nagar, Pune 400014, India

91 96 8991 8090

Email: shipra.tiwari@technigroup.com.sg

THE FUTURE THE DEALING DESK







WHY XD HEIGHT ADJUSTABLE?

Today's approach to ergonomics is not about static postures, but about movement throughout the day.

In conclusion of several recent studies. Prolonged time spent sitting, independent of physical activity, has been shown to have important metabolic consequences. People are at increased risk of obesity, diabetes, heart disease, a variety of cancers and an early death. With a good dealing desk that fit and getting into the routine of both standing and sitting, people reported feeling more energized, creative and social. The added comfort and ergonomic benefits of an adjustable dealing desk contributes to enhanced performance, job satisfaction and less absence due to illness and work related ailments.

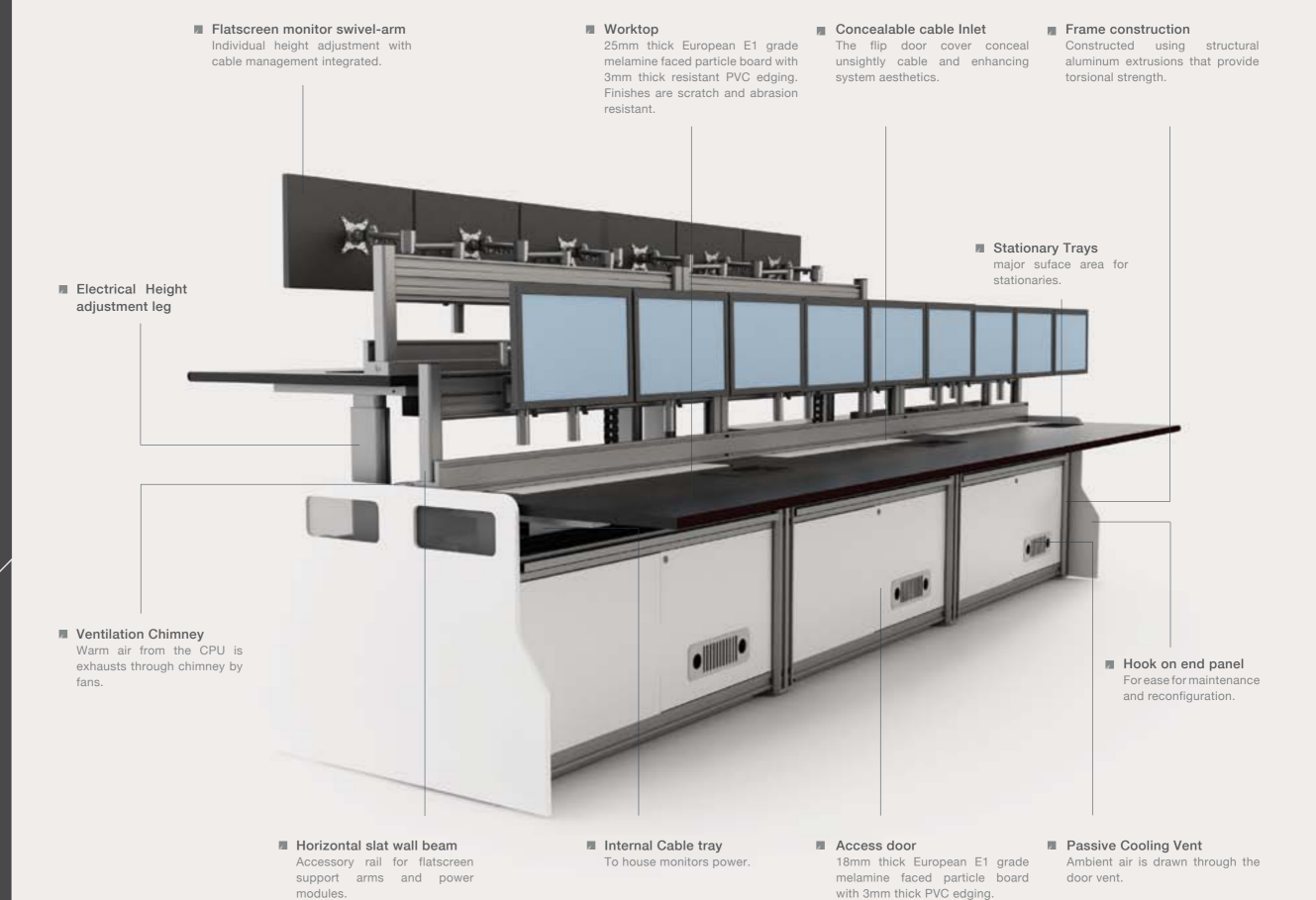
Control room dealing desks are fitted with expensive equipment, many screens and computers and the employees working at these stations are mostly highly paid specialists. Often the dealing desk are used 24-7 and breakdowns are very costly. Therefore, the dealing desk must function 100% to the optimum result.

Perfect in every detail:

- Flexibility and ergonomics
- 97% solid aluminum structure
- Height adjustable
- Efficient cable management
- Sliding CPU carriers
- Active heat management
- Multi level slat rail support
- Hook on end panel



HIGHLIGHT DESIGN



modules.

HEIGHT ADJUSTMENT

Electrical Height Adjustment

Ergonomics

The change between sitting and standing improves the physical well-being. All service maintenance can easily be done in a standing position.



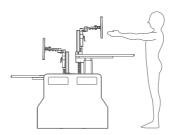


Controller Options

Up/ Down options
Basic controller to allow full travel of leg when buttons depressed.



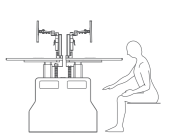
Worktop is adjusted to a position for standing use.





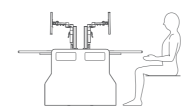
Maintenance: IT access

Worktop is adjusted to a position to allow access to the tray and door.



Sitting position

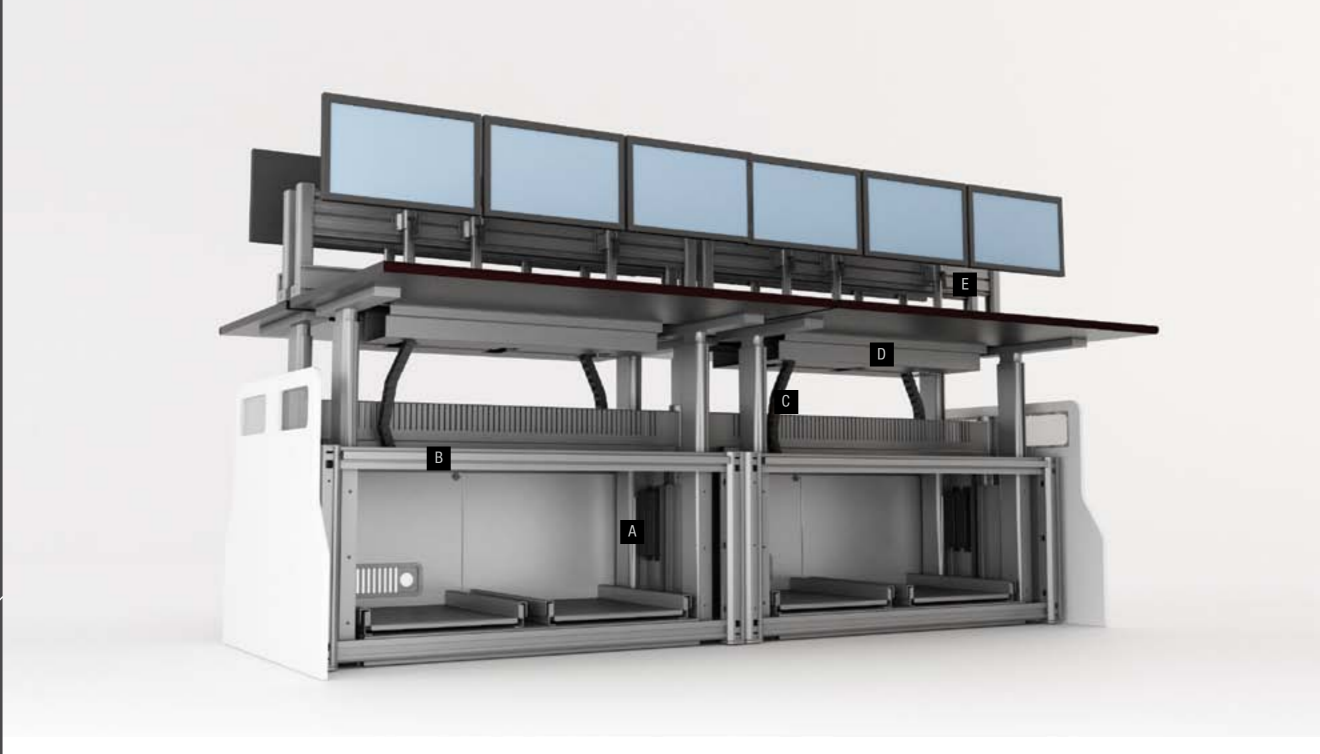
Worktop is adjusted to a position for seating use.





CABLE **MANAGEMENT**

Power and Cable Routes



Cable Management Checklist



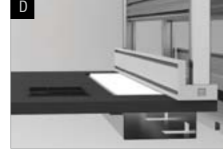
Access of cables from raised floor to beneath the work surface frame.



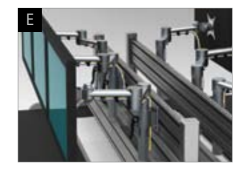
Cable routing through out the each station.



CPU box.

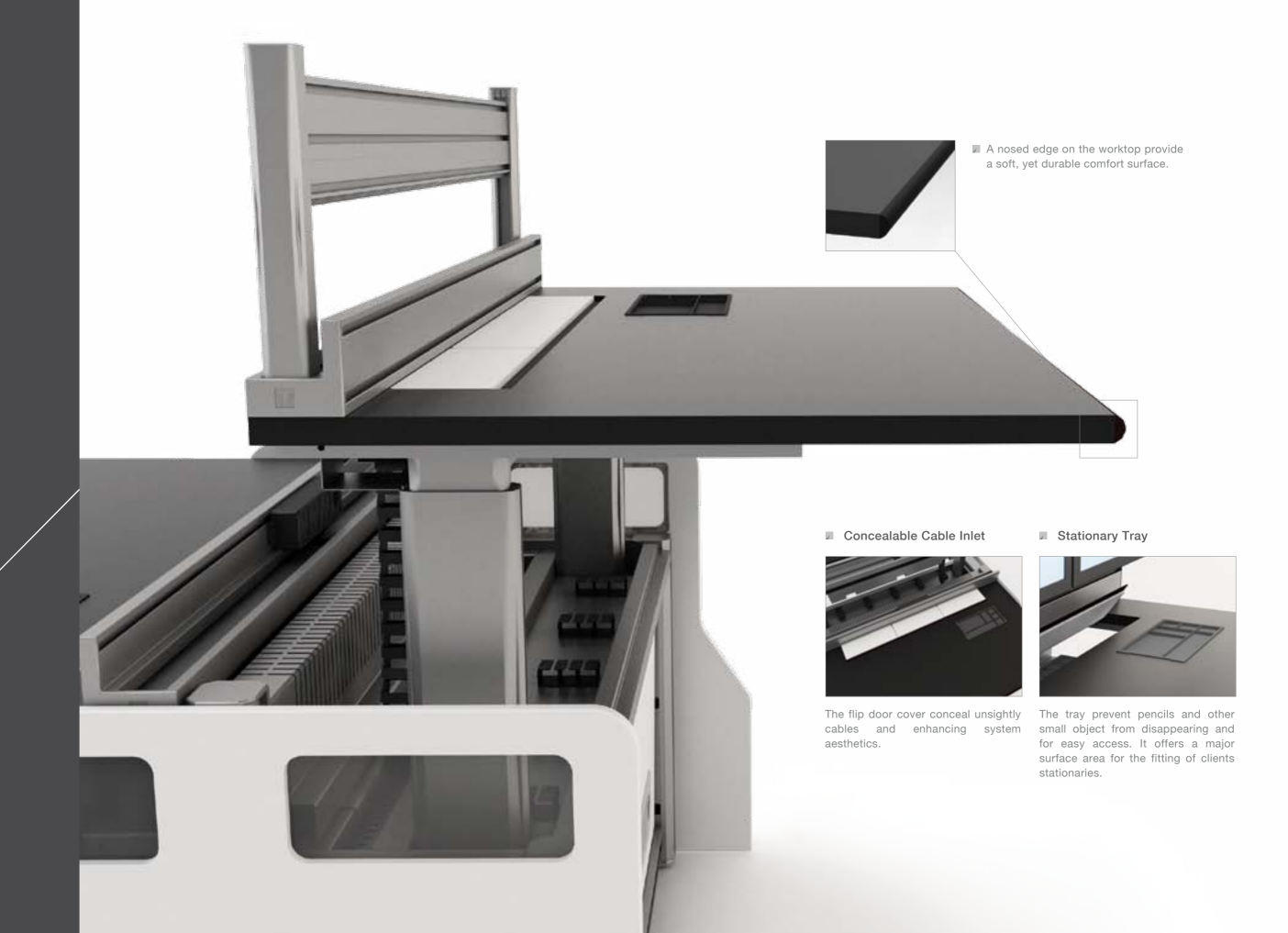


Cable routing from cable tray into Cable routing from worktop into cable Cable routing from flat arm holder into

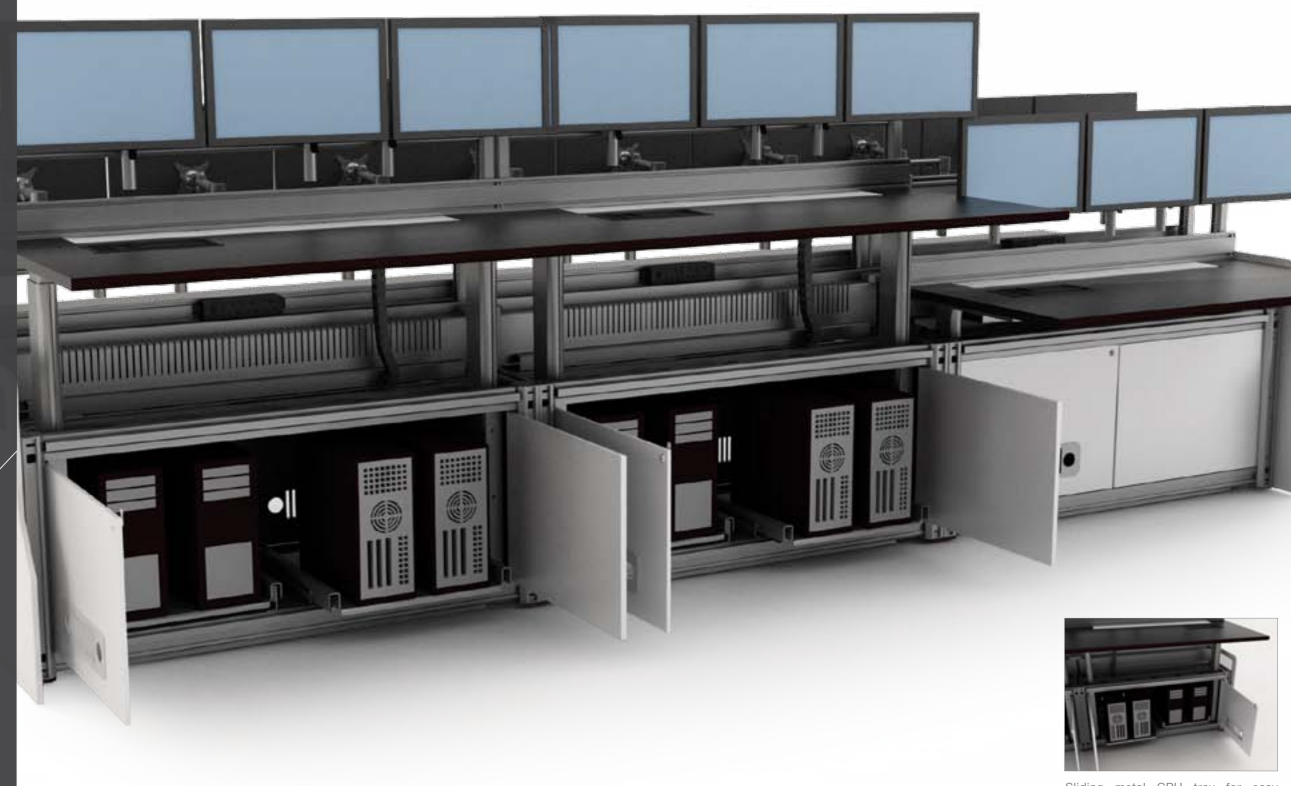


the cable tray.

DESKTOP



SLIDING CPU CARRIER



Sliding metal CPU tray for easy access during maintenance.

SLAT RAIL SUPPORT

Slat rail beam

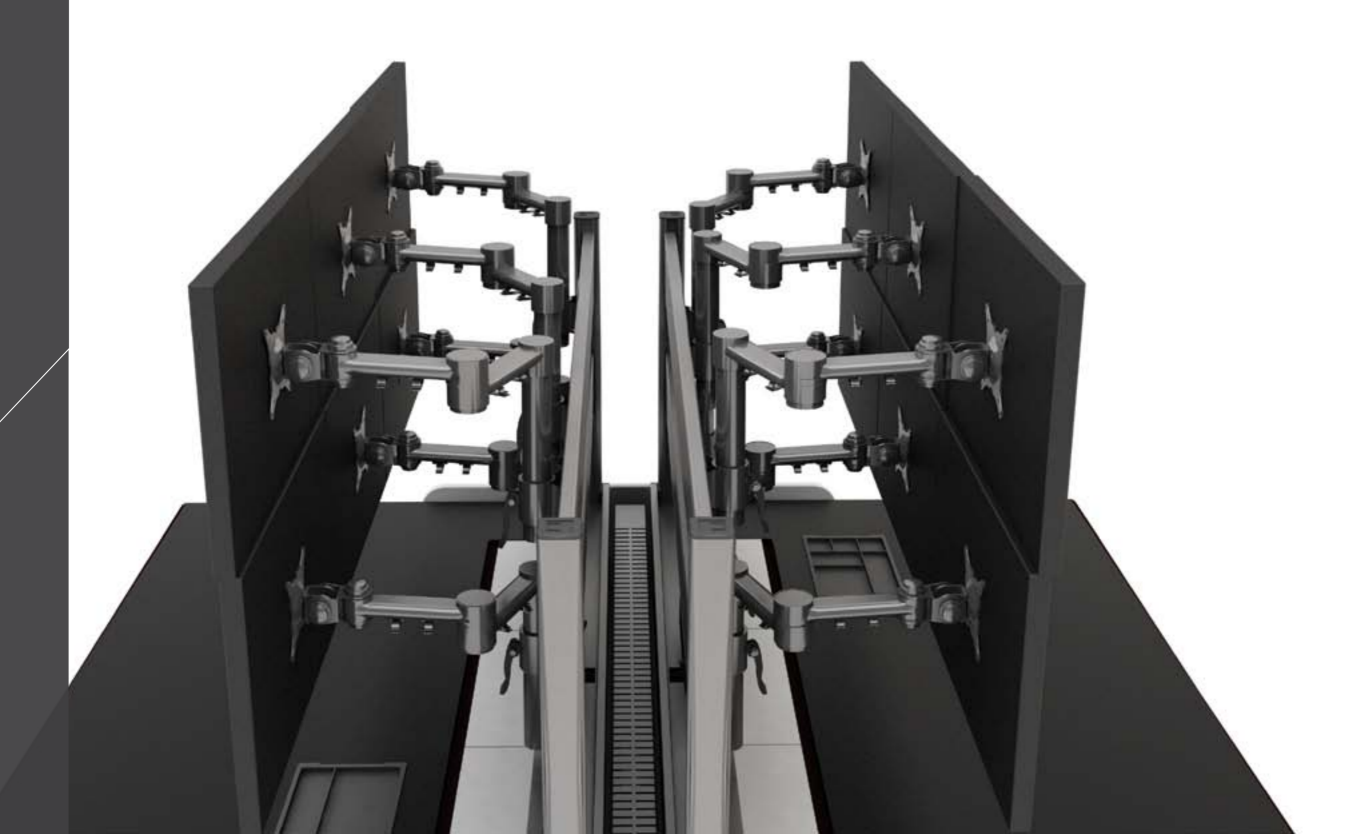




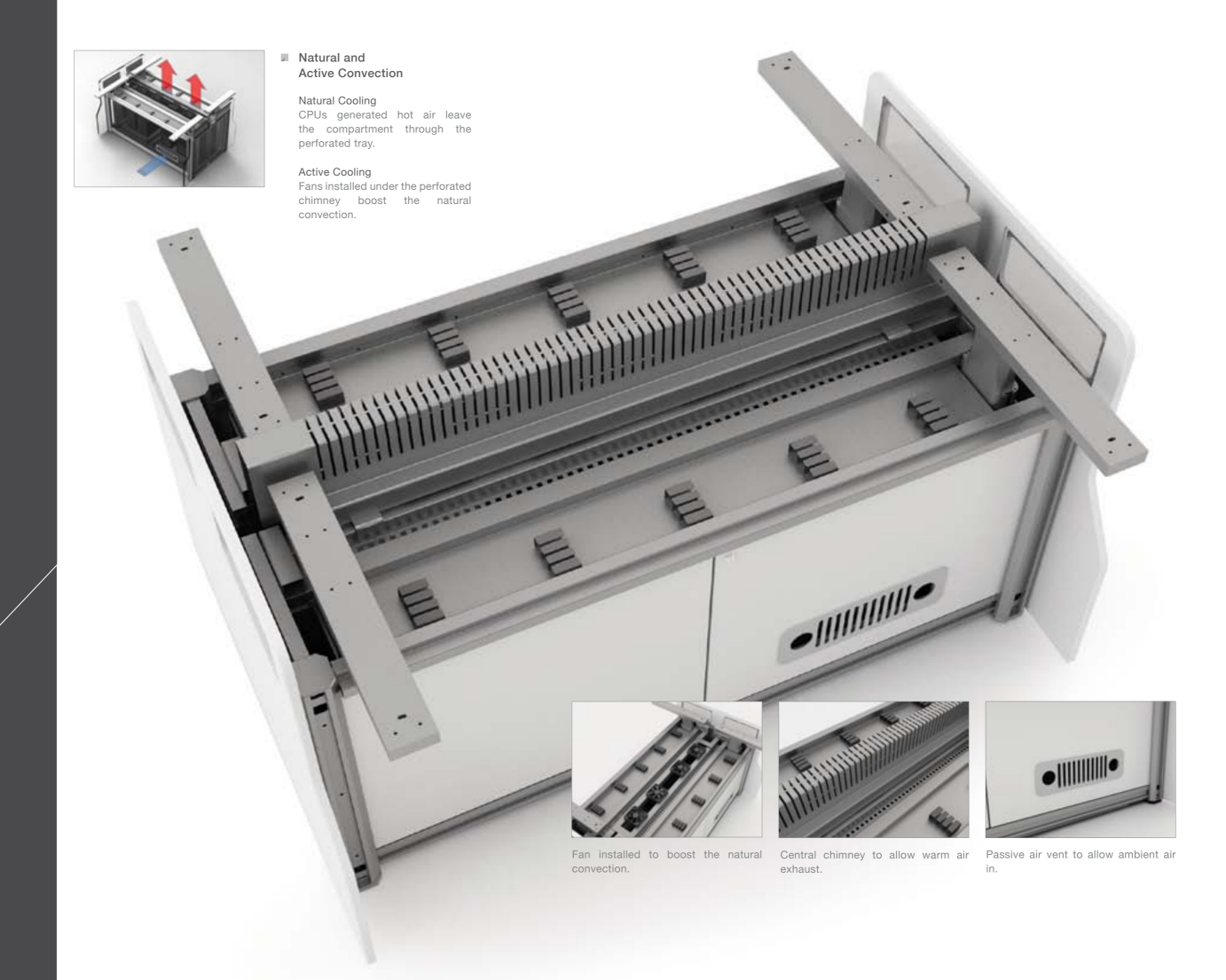
Two tier slat rail

Single slat rail





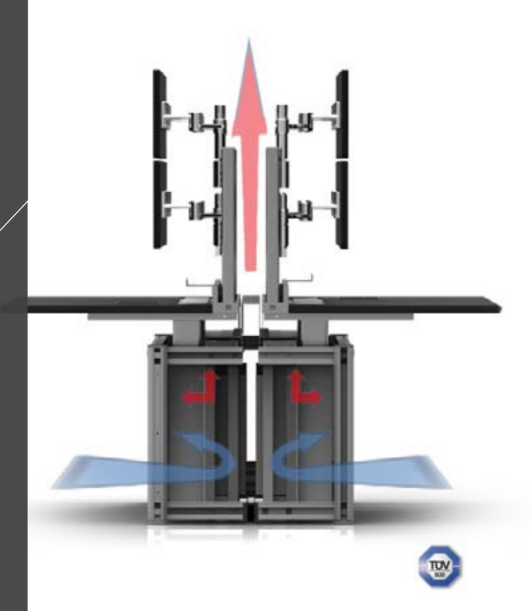
HEAT MANAGEMENT



TEST REPORT

XD has been tested by TUV laboratories in heat management. The measurement of the XD was conducted with 4 CPUs turn on in two separate tests - Measurement without fan circulation and with fan circulation respectively. A total of 13 measurement points were located in the external/internal of the XD compartment. The data acquisiton was recorded at an interval of 5 minute for each point and maintained for 24 hours.

Average temperature range (without fan circulation): 24.7 °C to 35°C Average temperature range (with fan circulation): 21°C to 30.9°C



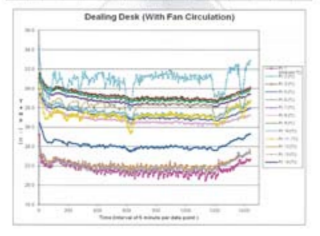
Test Report No. 7191056261-MEC13-ATO dated 37 MAR 2013



TEST RESULTS (CONT'D):

Table 2: Temperature Measurement on Dealing Desk

Dampie Beforence	Dealing Deak (With Fan Circulation)												
	PL1	m.s	PLI	PLS	PLE.	PL7	PLE	PL1	PL10	Pt.11	Pl 12	PL11	PL14
Avs. Tanje (10)	21.0	27.6	39.3	21.3	29.1	26.7	26.0	28.3	30.9	27.2	12.1	#11	24.2
Hoi. Turny	25.2	29.6	21.6	79.5	31.5	30.9	263	31.7	54.3	36.5	75.0	26.5	70.4
Mrs. Turty:	25.0	26.8	38.7	39,7	26.6	28.1	14.1	28.7	27.7	25.4	213	21.1	23.0







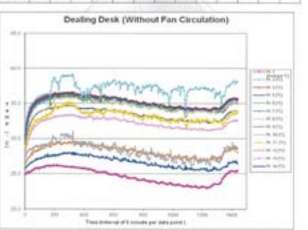
Test Report No. 7191056261-MEC13-ATO stelled 27 MAR 2013



TEST REDATE:

Table 1: Temperature Measurement on Dealing Deak

Barryin Reference	Dealing Deak (Without Fan Circulation)												
	Data Acquisition (24 Hrs)												
	PLI	nt	PL3	Pt.5	PLS	PLT	PL8	PL9	Pl.10	PL11	PLU:	PL13	Pt.14
Avk Temp	24.7	34.9	36.5	23.4	38.0	35.1	шг	34 5	113	30.7	28.2	20.2	26.7
Min. Temp	18.1	36.5	36.6	34.7	36.1	36.4	35.6	36.7	39:1	38.2	23.6	36.9	29.0
Mn. Tany	21.0	36.2	31.4	29.5	21.1	10.7	28.4	29.6	37.3	28.9	29.8	262	25.1







LINEAR DESIGN

The XD Dealing Desk can be set up as a flexible single linear or as bench unit to suit your specification.





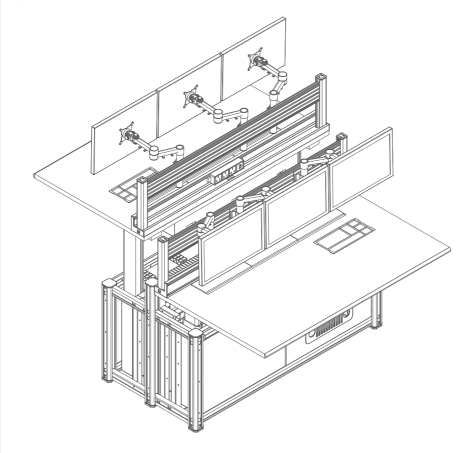


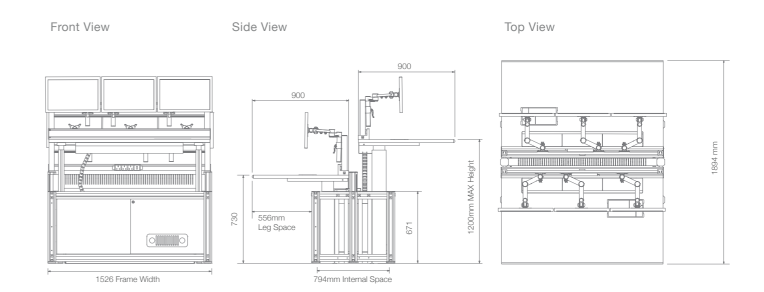
END PANEL

Hook on End Panel Hook on method for easy remover for reconfiguration and IT maintenanceSemi enclosed lamp shape with screen ■ Fully enclosed rectangular shape Semi enclosed square shape Available in veneer, melamine, laminate and spray paint finish.

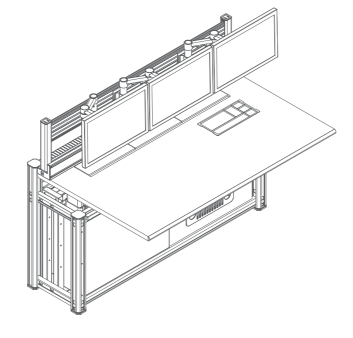
TECHINCAL SPECIFICATIONS

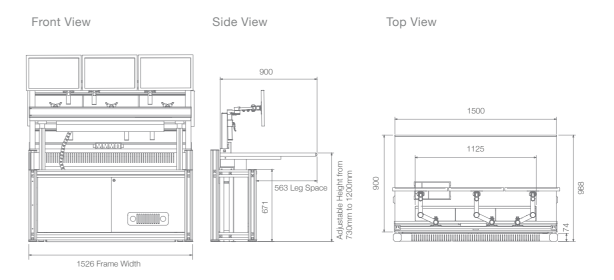
Linear Back to Back





Single Linear



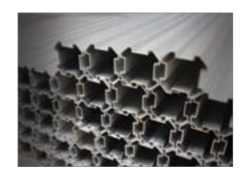


MATERIALS AND FINISHES

Materials

Aluminum Alloy:







Engineered Wood - MDF:

Steel:





Standard Finishes

A. Panel Frame: Aluminium and Steel Material:

Aluminum:

Steel:



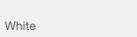


B. Tabletop: Melamine Board:









Worktops

25 mm thick European E1 grade melamine - faced particle board with 3mm thick Impact resultant PVC edging. Finish with a minimum density of 620 kg/mc+/-5% moulded with polyurethane nosing.

Frame structual

Extruded from aluminium alloy grade 6063 alloy strengthened with T5 treatment. Surfaces are treated with a 10 micron thick corrosion resistant anodizing layer.

1.5mm to 3mm think steel using sheet metal bending for high rigidity and compressive strength.

Steel is treated with environmental friendly power coating of minimum 50 microns.

Trap door

18mm thick trap door, with brush, uses 180 degree concealed hinge.

CPU tray carrier

Using heavy duty ball bearng full extension drawer slide. Max Weight support 30kg.

1.5mm to 3mm think steel using sheet metal bending for high rigidity and compressive strength.

Steel is treated with environmental friendly powder coating of minimum 50 microns.

End panel

18 mm thick European E1 grade melamine - faced particle board with 3mm thick Impact resultant PVC edging.

Cable clip / foot glide

Components are injection moulded with hard wearing polyoxymethylene (POM).

Storages

Made from 18mm thick melamine faced chipboard employing folding

PRODUCT CODE

How to order

Step 1: Select configuration set type, Back to back or Single linear set.

Step 2: Select Slat Wall type

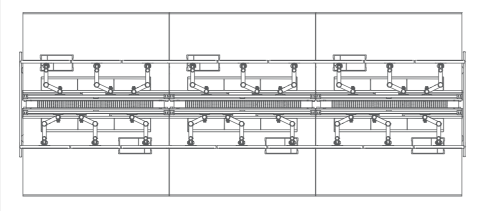
Step 3: Select XD arm

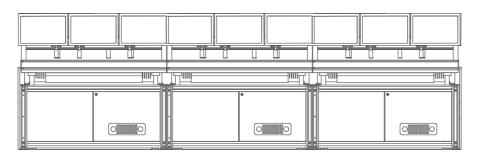
Step 4: Select End Panel

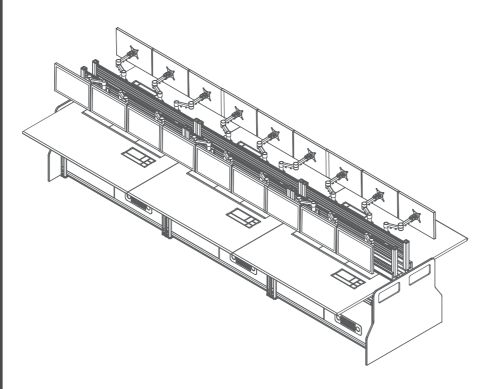
Step 5: Select Storages (optional)

Example: 1. XD-2BB-W159-SET | 3 SET 2. XD-SWA15

3. KF1602 4. XD-HEP1008SP







Dealing Desk Set

Back to Back Configurations Single Configuration







Cluster of 1 XD-S-W159-SET



Slat Wall

XD-SWA15



XD-DSWA15

XD Arm



KF1601

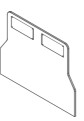




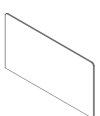
KF1602

End Panel

Back to Back



XD-HEP1008SP [Spray Paint] XD-HEP1008-ML [Melamine]



KF1689

XD-HEPRI808SP [Spray Paint] XD-HEPRI808-ML [Melamine] XD-HEPRI808TF [Tackable Fabric]



XD-HEPS1008SP [Spray Paint] XD-HEPS1008-ML [Melamine] XD-HEPS1008TF [Tackable Fabric]



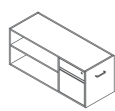
Single

XD-HSEP0803SP [Spray Paint] XD-HSEP0803-ML [Melamine]

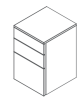


XD-HSEPS0803SP [Spray Paint] XD-HSEPS0803-ML [Melamine] XD-HSEPS0803TF [Tackable Fabric]

Storages



2 drawer mobile pedestal Y2-MPC51212-H-MC-R Y2-MPC51212-H-MC-L



3 drawer mobile pedestal 416x500x617 Y2-MP441205-NH-ML-MD



2 drawer mobile pedestal 416x500x551 Y2-MP61205-NH-ML-MD

