INONE SUSTAINABILITY BY DESIGN





TRUE SUSTAINABILITY INONE



APPLICATIONS



SPECIFICATION

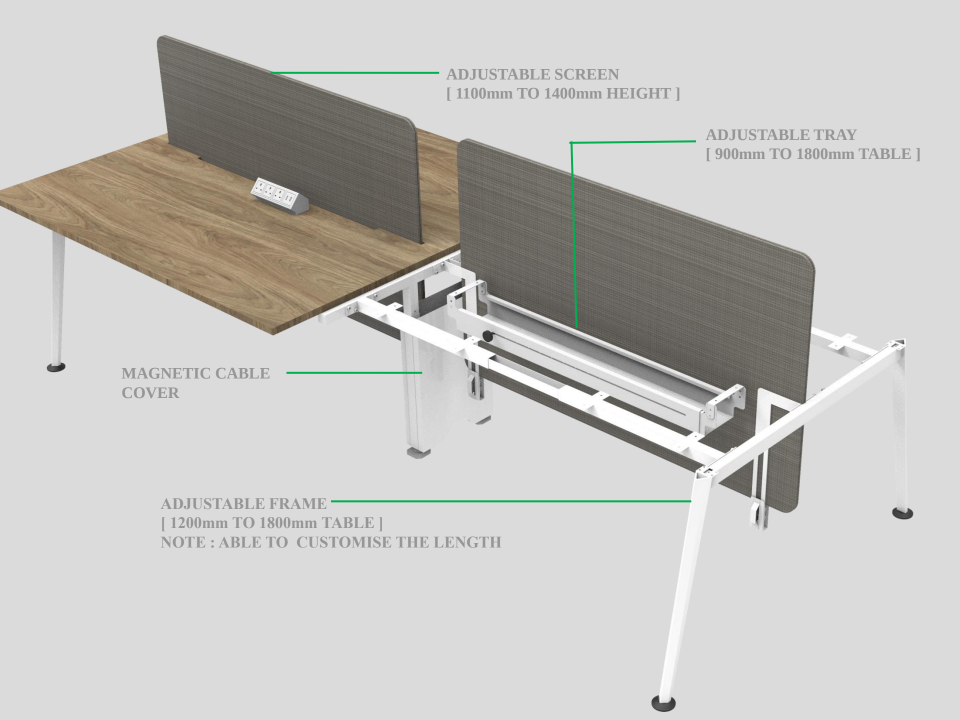
HIGH STRENGTH STEEL AND ALUMINIUM CASTING FOR HIGH TORSION, RIGIDITY AND COMPRESSIVE STRENGTH

ALL STEEL ARE TREATED WITH ENVIRONMENTAL FRIENDLY POWDER COATING OF MINIMUM 50 MICRONS

TACKABLE FABRIC SCREEN WITH 9MM THICK EUROPEAN E1 GRADE PARTICLE BOARD, UPHOLSTERED WITH FIRE RESISTANCE FABRIC ACCORDING TO BS476 PART 7 CLASS 1 STANDARD

25MM THICK WORK TOP EUROPEAN E1 GRADE MELAMINE FACED PARTICLE BOARD WITH 3MM THICK IMPACT RESISTANT PVC EDGING. FINISHES ARE SCRATCH AND ABRASION RESISTANT

INONE IS GREEN GUARD CERTIFIED



ADJUSTABLE FRAME

TABLE FRAME CAN BEADJUSTED FROM 1100mm TO1800mm

ADJUSTABLE TRAY

0

TRAY CAN BE ADJUSTED FROM 900mm TO 1800mm

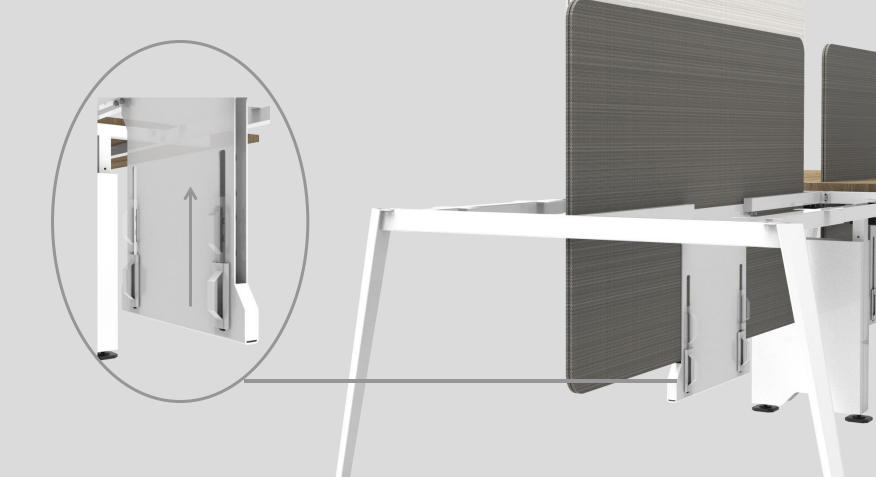
SCREEN CAN BE ADJUSTED FROM 1100mm TO 1400mm. THE MAGNETIC STOPPER HOLDS THE SCREEN.

ADJUSTABLE SCREEN



WE OFFER DIFFERENT DESIGNS FOR SCREEN ADJUSTMENT. SCREEN CAN BE ADJUSTED FROM 1100mm TO 1400mm. THE MAGNETIC STOPPER HOLDS THE SCREEN.

ALTERNATIVE OPTION



ALTERNATIVE OPTION NAME OF A DESCRIPTION O

WORKSTATION CAN BE CONVERTED INTO MEETING TABLE BY LOWERING DOWN THE FRONT SCREEN. THIS CAN BE ACHIEVE WHEN THE MAXIMUM HEIGHT OF FRONT SCREEN IS ONLY 1200mm.

MEETING TABLE



INTERCHANGABLE LEGS

X12 LEG X5 ST LEG

COMPONENTS ARE DESIGNED FOR INTERCHANGEABILITY



THE THREE R'S – REDUCE, REUSE AND RECYCLE – ALL HELP TO CUT DOWN ON AMOUNT OF WASTE WE THROW AWAY. THEY CONSERVE NATURAL RESOURCES, LANDFILL SPACE AND ENERGY.

REDUCE – Reduction of waste. We employed design principles on INONE to make sure the INONE we design are usable through product's life cycle. Thus conserve natural resources.

REUSE – INONE is able to use more than once, rather than disposing it after one use in landfill. INONE is able to reused in many configurations, increasing the lifespan of the product. Thus helps to reduce landfill space.

RECYCLE : The materials used for INONE are recyclable. When we recycle, metal and wood particles are reprocessed into new products thus saves landfill space and also rescues the resources that were used to make the product in the first place.

HEADQUARTERS- SINGAPORE TECHNIGROUP FAR EAST PTE LTD RESEARCH & DEVELOPMENT

EMAIL:darius.tan@technigroup.com.sg

MALAYSIA TECHNIGROUP OFFICE FURNITURE SDN BHD Office Suite 19-15-2, Level 15, UOA Centre No. 19 Jalan Pinang, 50450 Kuala Lumpur, Malaysia TEL: +60 3 2162 6989 EMAIL: sofia@technigroup.com.my

OFFICIAL DEALERS

SINGAPORE

Wergonomics Pte Ltd

10 Ubi Cres, #01-83 Ubi Techpark, Singapore 408564 TEL: +65 6747 8490 EMAIL: Cynthia@wergonomics.com.sg

TG Triguna Pte Ltd 1 Sim Lane #04-02 One Sims Lane, Singapore 387355 EMAIL: alden.chua@technigroup.com.sg

THAILAND WURKON 71/15 Sukhumvit 71 Road, Wattana,Bangkok 10110 Thailand. EMAIL: Sirimada.s@wurkon.com

INDONESIA

BWI

Jl. Kembang Kerep No.14A Meruya Utara Jakarta Barat Indonesia. EMAIL: hello@bw-indonesia.com

INDIA

Studio19 Offices Pvt. Ltd. 2nd Floor Property No 102/1, Next to Volkswagen showroom, KR Puram – Marathahalli ring road ,B Narayanpura ,Bengaluru – 560016, Karnataka, INDIA. EMAIL: Ritesh@studio19offices.com